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## NATIONAL GEOGRAPHICAL SERIES.

# MONTEITH’S 

## PHYSICAL AND POLITICAL

## GEOGRAPHY;

INTWOPARTS.

## PART I.

## GEOGRAPIIY TAUGHT AS A SCIENCE;

 Written and illustrated on the plan of object teaching.
## PART IL

## LOCAT AND CIVIL GEOGRAPTIY;

containina
MAPS REMARKABLE FOR THEIR CLEARNESS, AN IMPROVED SYSTEM OF MAP EXERCISES AND OF MAP DRAWING, POLITICAL AND ASTRONOMICAL GEOGRAPHY, AND A PRONOUNCING VOCABULARY OF GEOGRAPHICAL NAMES.


BY JAMES MONTEITH,
Allhor"of"a Sertes of school Gcographics and wall Mraps, and a Jurnile Ilistory of the Unitca Slatcs.
A. S. BARNES AND COMPANY, NEW YORK, CHICAGO, AND NEW ORLEANS.

# Gharacter of the Ork.  <br> PARTロ。 

Its Style - In the preparation of this portion of the work, the author has sought to present the subject of Geography as a Science; and, at the same time, in a style calculated to attract and interest the pupil. Avoiding the use of all technical terms that would perplex the young learner, he has ondeavored to explain its leading principles by means of familiar language and comparisons, and of suggestive illustrations, according to the object System of instruction. For example, on page 19, the theory of volcanic action is explained by reference to a cake which is burst open at the top, the heat of the oven representing the heat of the earth's interior.

Again; on page 27, boiling springs, such as the geysers, are illustrated by means of a tea-kettle.
The Text is Ilivilent into Short Paragruphs so constructed that the commencement of each appears in prominent type and readily suggests the subject and the questions.

It Teuches :-That the earth was formed to be the temporary dwelling-place of mankind ; and to that end, were created the land, with its mountains and plains; the water, with its mighty ocean and its running brooks; besides air, light, heat, plants, and living creatures:

That all the objects which we behold, whether organic or inorganic, whether on the surface or below the surface, with all the various phenomena of the earth, exert important influences upon each other and work together in barmony for the well-being of the human race.

Effect upon the Minel of the Pupil. -Throughout the work the aim has been not only to impart valuable information, but especially to cultivate the learner's powers of observation and reasoning; and, as he views the wonders, the beauty, and the perfection of Nature's works, his thoughts are thereby directed to the Creator, by whom all things were made and adapted to the development of human life and happiness.

The Index and General Review serve both as a Reference and as a system of General Exercises.
Among the Woris on Geology anel Gcography which have been consulted by the author, are those of Lyell, Hitchcock, Dana, Miller, Johnston, Milner, and Ritter.

The Maps have been executed with reference to clearness and freedom from detail.
The Largest City in each State or country appears in large capital letters. The capital is designated by a *. For the names of places represented on the maps by numbers, see Appendix.

Accompanying the Mups of the Unitel Stutes, are Adulitional Exereises adapted for use in each State separately.
The Principal Railroals are shown by finely dotted lines, and in connection with them are questions on "Routes of Travel."

In the "Reviews" are given the population of the largest cities, the height of the highest mountains, and the length of the largest rivers. The "General Review" contains questions promiscnously arranged.

The Political Geography, fully illustrated, gives a concise view of the leading features of the Countries and States,their topography, soil, climate, productions, \&c.

Comparative Sizes and Latiludes of Countries, States and Cities are shown on the margins of the Maps. (See also p. 102.)


## THE NATIONAL SYSTEM OF GEOGRAPHY,

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The Phinsiech and Politierl is especially valuable for its easy style of presenting Geography as a scienco.

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## TINTRODUCTORY

1. The robin builds her nest in the tree for the I'urpose of thero depositing lier eggs, and of bringing forth and protecting her young.
2. For tho purpose of protection and comfort men build houses, found cities, and establish governments. l'urpose, therefore, learls to Desigu aurl Action.
3. When you look at a beautiful honso, aud observe the peculiar fitness of the various parts to each other, you are certain that it was mado for the sceurity and cujoyment of tho family within; and that the workmen shaped and placed the materials under the direction of an intelligent arcintect, who Formed the l'lun before the Wor\%: ures commencerl.
4. So, when you look abroad, you seo a beautiful world, which was mado for tho enjoyment and benefit of the whole human family.
5. Mun could not exist uithout Food; thercforo the earth yields leer manifold productions of grain, fruit, and vegetables, while animals, birds, and fish, also, aro given for his nourishment and use. Veither eould he licrowhout Driul; so the eartll is abundantly suppli: 1 with refreshing springs. Fow Coothing he goes t the cotton plant, the sheep, and the silkworm; frers the forests and tho ground he obtains all the materials for building purposes.
6. Auimul Life receives its Susteunuce from plants; rlauts receive theirs from the soil and moisture; soil urocceded originally from the hard rock; Moisture cund Clouls, from tho ocean.

7. Tho earth has its continents and occans, its mountains aud plains, its rocks, rains, snows, springs, and streams. All work harmoniously for tho welfaro and happiness of mankind.
8. Fou may conclude, then, that the whole earth, of which all these things are but parts, was made for a Grent Purpose, by a Being of infinite wisdom, goodness, and power, according to a design formed beforo the beginning of the world; and this purposo was to movide ast Abole for Man, whose Delight would be to muise, houor, and serve Him.

## Section II.

䈭reation of the 突ARTH.

The Earth's Surface covered with Water.

1. The Growth of a Plaut progresses slowly and systematically; from the seed comes a stem, then leaves, blossoms, and fruit. So was the process by which the world was made from chaos,--slow, gradual, and in accordance with the provisions of a well-ordered plan established by Divine wisdom.
2. The Earth's Formation from Chaos may be illustrated by an egg, whose fluid substances, by a certain application of heat, and in a certain time, are changed into a beautiful, living bird.
3. "In the Begizning, God created the heaven and the earth." In time the earth received its globular shapc, and consisted of a heated, earthy matter in a fluid form, the outside of which, becoming cool and hard, formed a kind of crust around the mass. Entirely surrounding this crust was water, and surrounding the water was the atmosphere, containing dark, heavy clouds.
4. The Rain formen no Springs, watered no fields. It fell only upon the salt ocean, for the whole outer side of the earth's crust constituted the bed of the occan.

"And God said, Let the Waters under the Heaven be gathered logether, and let the Dry Land appear."
5. By Convulsions within the Earth, parts of the crust were forced upward through the water, and became dry land.
6. The Laud first Ruisen consisted only of masses of hard rock, on which no tree or plant could grow.
7. There was no Soil until the rock was broken and pulverized by the action of the waves, air, rain, heat, and cold.
8. From the grinding together of fragments of the rock, came stones, pebbles, gravel, and sand.
9. "And God called the dry land Earth, and the gathering together of the waters called He Seas."

"And the Earth brought forth Grass, and Herb yielding Seed after his kind, and the Tree yielding Fruit."
10. The Violent Agitution of the Earth's Interior greatly disturbed the bed of the ocean, cansing the depression of some parts and the elevation of others; in the former, the sea became deeper, and in the latter, more shallow.
11. Portions of the Ocern's Berl were in this way brought up to the surface, then above it; and, covered with the pulverized or disintegrated rock which had long been settling upon them, these tracts of land, in time, supported trees and plants which received their nourishment from both the soil and the atmosphere.


And God created great Whales, and every Living Creature that moveth, which the Waters brought forth abundantly, after their kind, and every Winged Fowl after his kind."

-And God mado the Beast of the Earth after his kind and Cattle after their kind, end ever thing that creepeth upon the Earth after his kind."
12. The Various Species of Amimals which have lived upon the earth were not all created at once.
13. The lower Orders camo first; and, as centuries rolled on, other and superior classes of animals came successively into existence.
14. Insects, Fish, and Reptiles were ereated before the horse or the ox; und all species of animals were ereated before Man.
15. With Plants, also, this was the crise. The first vegetation consisted of sea-weeds; then, with the improvement of the soil, new and superior varieties of plants and trees appeared.
16. These fucts huve been uscertained from investigations below the earth's surface, where the forms or remains of plants and animals, which lived in successive periods, are found in the order of their creation; those created first being furthest below the surface.
17. We see the Law of Gratuat Development exemplifiod in the growth of the trees and living creatures; geologists observe it, also, in the rocks and sands of the earth.

"And God said, Let us make Man in our Image, after our Likeness; and let them have dominion over the Fish of the Sea, and over the Fowl of the Air, and over the Cattle, and over all the Earth, and over every Creaping Thing that creepeth upon the Earth." " so God created Man in his own Image."
18. The general order of Creation was as follows:
(1.) Cumos.
(2.) Melted Matter in the form of a globe.
(3.) The Globe composed of melted matter having a crust, which was entirely surrounded by water.
(4.) Parts of the Crust upheaved through the sea, forming dry land.
(5.) Pulverized Rock; forming soil.
(6.) Land alternately upheaved and subuerged.
(7.) Vegetation.
(8.) Anmal Life.
(9.) Man.
19. The Obscrving Papil has now Learned two important facts; first, that God made the world, with all it contains, not at once, but step by step, on a wise and definito plan; second, that He made it for the use of man.
20. For the Life und Huppiness of Mankind there are provided, not only the objects and creatures mentioned in the beginning of Genesis, but also numberless features and phenomena of tho carth, such as its atmosphere, climates, currents, rain, mountains, plains, and productions.
21. The Scicuec of Geogrophly properly embraces an investigation into the laws which control the conditions, changes, and phenomena in nature, as affecting the life and conditions of mankind.
22. Although tho various departments of Geographical Science will be presented in this work in a classified form, yet it is highly important that the learner keep constantly in mind their dependence and influence upon each other; this renders repetition, to some extent, essential.
23. When considering the position and height of a chain of mountains, the course of the winds, or of an ocean current, he should observe the influences exerted by each upon climate, vegetation, and the pursuits of man in different regions.
24. These Differences or Contrasts furnish each section with its own charaeteristic productions, and lead men to establish a system of trade or commeree between the nations of the earth, thus increasing their industry and wealth, furnishing incentives for exploration, and securing the civilization and enlightenment of the race.
25. The I'apil should know, not only that the Gulf Stream has a north-easterly direction, but also that its warmth tempers the climate of the greater part of Europe, and sheds its genial influence upon the atmosphere, productions, and inhabitants of that Grand Division. He should observe that the highest mountains are in the hot regions of tho carth, where their lofty peaks, continually wrapped in snow, are faithful refrigerators, reducing the temperature of the air on the heated plains below.
26. The text, generally, is written without set questions; leaving the teacher to frame or vary them as he may wish. Interrogatious, however, are made which can bo answered, not directly from the text, bat from the illustrations, or by inference on the part of the learner.
27. This plan eannot fail to lead youthful minds to habits of observation and reasoning, and to direet their thoughts to the wisdom, power, and goodness of the Creator.


1. The Crust of the Earth is the result of the cooling of the melted matter at the surface. It becomes thicker, as ico does, by additions to its under side.
2. Scientific investigations show that the ground is affected by the sun's heat to the depth of about 50 feet; bolew that, the heat of the earth's interior increases according to the depth.
3. The Internal Ireat does not extend to the surface of the earth, except on occasions of earthquakes and volcanic eruptions.


A View within the Earth's Crusto-Salt Mines of Austria, 500 Feet Deep.
4. The average increase of temperature, below where it is affected by heat from the sun, is about one degree for every 50 or 60 feet in depth ; accordingly, at the depth of about 50 miles, the heat would be sufficient to melt all known rocks.
5. Geologists have variously estimated the thichiness of the ear'th's crust to be from 20 to 200 miles.
6. Man has penetrated the earth to the depth of about one mile.
7. The Crust, if 20 miles in thickness, bears the same proportion to the whole earth that an egg-shell does to the egg.
8. The Height of the Highest Momutains in the world is about 5 miles, yet the distance from the level of the sea to the center of the earth is 800 times greater than that.
9. The Material of which the earth's crust is composed is termed Rock, whether it be hard and compact, or soft and loose: it is constantly undergoing change, owing, chiefly, to the agency of air, water, and heat.
10. Aqueons Rochis are those formed by the agency of water. They consist of the sediment which has become hardened in layers or beds, and are called Stratified.
11. Ifmeous Rocks are those formed by the agency of fire. They consist of hard, irregular masses, and are therefore called Unstratified.

A. Stratified Rock; B. Unstratified Rock; C, Melted Matter of the Earth's Interior.
12. As the surfuce, at an early period, was entirely cevered with water, where would you find the Aqueous or Stratified formations?
13. The Iyucous or Unstratified rock found at the oarth's surface has been forced up through the aqueous or stratified formations by volcanic action.
14. In some Rochs are found forms of animals and vegetables petrified or hardened like stone, caused, chiefly, by chemical action in nature.
15. Gcologists shmo that the greater part of the soil or mold on the earth's surface is composed of what in former ages constituted the bodies of animals, trees, and plants, mixed with mineral substances, all of which settled at the bottom of the water.
16. The petrified forms of animals and plants are called Fossils; the strata in which they are found are called Fonssitiferous.
17. The Divection of the Strate or layers would bo horizontal and parallel to each other, but for the disturbing ferces of the earth's interior, which have raised the strata in parts, giving them uneven or inclined positions.
18. Where the strata are horizontal, which of them was the most recently formed? Which was first formed? What can you say of the leat of the earth's surface? Of the earth's interior? What can you say of the material which forms the earth's surface? What is the difference between aqueous and igneous rocks?
19. Herch Strutume of IInrel Iirarli is Commosed of what had been soft mud, loose gravel, shells, vegetable and animal bodics.
20. The Forruns of Animal Borliess in one stratum have been found to differ from those in the stratum below or above it, proving that at successive periods there lived successive species of animals.


The Form and Surface of the Earth,

## Section IV. The fign Of the Earth.

1. The Form of the Eicth is that of a "Globe," or "Sphere." For this reason the topmast of a ship approaeling us is first seen, then the sails, and, lastly, the body of the ship.
2. If you look around when at sea, or on a plain, what kind of a lino limits your view? What is tho namo of that circle?
3. If you sail or movo from one place to another, does your horizon change? If you go to the top of a mountain, or any eminence, how is tho extent of your horizon affected?
4. Who can sce an Approuehiny ship first, tho man at the foot, or the ono at tho top of a mountain? Which has tho more oxtended horizon?
5. Which of theso two men can first seo the sun riso in the morning? Sun set? Is tho day longer to ono than to the other? To whom? Why does the light on a distant lighthouse appear to be on the surface of the water?
6. Tho Contincuts, Istudels, aud Monutuius which wo now behold wero not formed at oneo ; somo parts wero raised suddonly, but most of the land elevations were the work of ages.
7. Tho Incqualities of the Eurth's surfuce are no greater, relatively, than the roughness on the surfaco of an orango; and, althongh appearing to the careless observer as accidental and meaningless, they exert, nevertheless, inportant influences upon the conditions of mankind, and are in accordance with tho wise designs of tho Creator.
8. One-fouth of the Earth's Surface is land; three-fourths, water. In other words, the internal forces have thus far caused the elevation of ono-fourth of the ocean's bed.
9. As tho Beed of the Ocrun olong the Consts is inclined, what would be tho effect of an increase in tho volume of water upon the sizo of continents and islands? Upon their elevations? What would bo the offect upon the samo if the volume of water should bo diminished? What, if the ocean's bod should bo suddenly depressed? Elevated?
10. The Bcal of the Ocell comurises tho groatest depres-
sions of the earth's crust; and, in its unevenness, it is liko the land abovo the water level.
11. The Ocern aets an Essential Patt in tho unfolding of the Croator's design to benefit mankind. It is not only the highway between the nations of the earth, but also the modifier of climate, and the vast reservoir whence the land receives its entiro supply of water for tho support of all lifo, whether animal or vegetable.
12. If the Occan covered the whote Surface of the earth, could man exist?
13. If the Surface consisted entirely of Land, tho absenco of water would forbid the existence of mankind; for all vapor, clouds, rain, springs, streams, and lakes would disappear. All the fresh water of the land is raised from the great reserroir, the ocean, by the combined agencies of the sun and air, acting like a great pump and sprinkler.
14. At the Eurth's Surfuce thero aro in contact threo ele-ments,-water, land, and air; to deprive man of any one of these would bo to deprivo him of life.
15. The Earth covered with Land and Water, but without the atmosphere, conld not be tho abode of man, for thero would bo no water to drink, no air to breatho ; tho land, not watered by dews and rain, could not yield him food.
16. Therefore, Two Indispensable Agents are provided,tho sun and atmosphero.

Tho Sun my his Poncerful Iight and Heat so acts upon the sea that thin, fresh water called rapor is separated from it. The vapor, like a feather loosened from a bird, is borno upward by the atmosphere, and carricd far away by tho winds.

Vinpor becomes Clouls, and afterward returns to the earth in tho form of rain, dew, or snow, to water and fertilize the soil, and to scatter all over tho land innumerable springs, streams, and lakes of delicious water.
17. It is evident, then, that All Parts of the Earth, above and below its surface, aro mado to harmonize and coöperate with each other as an organized whole, for the great object of the gradual perfection of the human race.

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Mountain Systems are Colored Brown1 Plains and valloys, Green.

## Section V. 

1. The Lanil on the Earth's Surface is known, generally, as continents and islands: the continents are two in number; the Eastern or Oriental, called the Old World, and the Western or Occidental, called the New World; the islands are numerous. Australia is sometimes called a continent.
2. When Land first emerger from the water and came into contact with the atmosphere, it was not then as it is now, oither in extent or form.
3. None of those Large Borlies of Lanl appeared, whose shapes we now trace on the globe or map; but, comparatively small points were projected, which gradually rose higher and extended more widely, according to the pressure of the forces beneath.
4. A Continent is entirely surrounded by water.
5. A Contineut, with its peninsulas, highlands, lowlands, lakes, and rivers, is like a great tree that has grown from a small shrub.
6. What is now a Vast Continent was, at a remote period, entirely below the level of the sea; its general shape was the same then as it is now.
7. A Coutinent wus not ruised at once, but slowly; appearing above the water in parts.
8. These Parts, after remaining at the Surface for many centuries, were again submerged, and their great masses of vegetation,-trees, shrubs, and plants,-became covered over with gravel and sand.
9. At the Ent of another Loug Periont, the submerged vegetation and the over-lying beds would be again raised, only to undergo a similar process.
10. Such operations occurrect long before the creation of
man; and although to the uninformed they appear without purpose or use, they have, nevertheless, successfully contributed toward the unfolding of God's wise design in his preparation of the earth for the abode of the human race. These vegetable masses are now the exhaustless beds of coal which supply indispensable aid to the industry and comfort of man.
11. The Wistom of this I'lun is further recognised in the fact that coal is found, mainly, in those parts of the earth that are best fitted for human labitation;-in the United States, Great Britain, Western Europe, British America, and China.


The Parts of the Map shown in White ropresent the First Land of the United States. Tho Parts in Dark Shading along the Coasts remmined under Water until a more recent Period.
The Dark Shading Inland were vast Tracts of Mersh and Woodiand, but now they are the great Coal Fields of this Country.
12. The Exteuled Lines of Eleration which we call mountain chains or ranges seem to constitute the frame of the continents.
13. The Slopes, Platus, and Vralleys have been shaped and fertilized by slides of great ice formations of former ages, and by frequent rains, which have washed down tho dissolved and pulverized rocks, and the long decayed vegetable and animal substances; mixing them all together in a rich compound called mold, which supports the vegetation of the earth.
14. The Grent Bodly of Lamil surfince is north of the Equator, both in the Old and in the New World, and comprises the whole of Asia, Europe, North America, Northern and Central Africa, and the northern part of S. America. Sonth of the Equator are only three considerable tracts of land; the central and southern parts of South America, the southern part of Africa, and the island of Australia.
15. The Lamel of the Two Continents not only lies chiefly in the Northern Hemisphere, but it also widens toward the north, and narrows into peninsulas at the south, these peninsulas, also, terminating in eapes pointing southward, thus giving each continent the appearance of a triangle with the apex toward the south.
16. This Pecutiar Feature makies it apperr as if the water of the ocean had originally issued in great currents from the region of the Southern Ocean, as a center, and washed away
the land until arrested by the mountains and highlands of the Northern Hemisphere.


The General Form of each of the Land Divisions is that of a Triangle, the Apex pointing toward the South.
17. Unon the Western Continent the water seems to have encroached from the south and south-west to the foot of the vast mountain ranges which line its coast; upon Africa to the Kong and Snow Mts., and the highlands intervening; upon Asia to the Himalaya and the Ghauts Mts.
18. With New Zenlant is a Center, describe a great circle upon the globe, dividing it into hemispheres; one will contain nearly all the land on the earth's surface, while the other will bo composed almost entirely of water. These are known as the Land and Water Hemispheres. At or near the center of the Land Hemisphere are the British Isles. (See Map, p. 12.)
19. By means of the Winds and Wraves now coasts havo been formed, and others washed down to the ocean's bed; loose sand on some sea-shores is carried inland, forming driftsand hills, such as those on the southern shore of Long Island and the eastern shore of New Jersey. In some places, these movements of the sand have been attended with destructive effects, by covering houses, farms, and villages.


Tower of a Buried Church on the East Coast of England.
20. An Increase of the Volume of Water would be followed by an overflowing of the land, beginning with the lowlands: thas effecting entire changes in the sizes and forms of continents.
21. The Eustern Coutinent comprises Europe, Asia, and Africa; the Western, North and South America.
22. The Eistern Continent extents in an easterly and westerly direction. Its great mountain system, commencing at Behring Strait and the Pacific Occan, runs through central and southern Asia, and along the north and south sides of the Mediterranean Sea to Portugal in Europe, and to Morocco in Africa.
23. These Mountains are included, chiefly, between the parallels of $25^{\circ}$ and $50^{\circ}$ north latitude.
24. The Western Continent takes its direetion from its great mountain system, which reaches from the Northern to the Southern Ocean in a north-westerly and south-easterly direction. Each of these two mountain systems is like the backbone, which gives position and strength to an animal body.
25. The Principul Sections of tho mountain system on the Eastern Continent are the Himalay'a, Altai (ahl-ti'), and Stanavoy ranges of Asia; the Cau'casus, Carpathian, Alps, and Pyrenees of Europe, and the Atlas Mountains of Africa.
26. The Sections of the great Mountain System of the Western Continent are the Andes of South America, and the Rocky, Sierra Madre ( $s e-e^{\prime} r a h ~ m a h ' d r a y$ ), Sierra Nevada ( $n a y$-valh'dah), and Cascade of North America. These great ranges form the western defenses of America against the advance of the Pacific.
27. On the Eastern Sille of North Ameriea is the Appalachian System, reaching from the Southern States to the Gulf of St. Lawrence, and giving to the east coast of North America its principal direction north-east and south-west.
28. On the Eastern Coast of South America the mountains of Brazil run parallel with the Appalachian System of North America, and secure a parallelism between their corresponding coast lines; namely, that from Newfoundland to Florida Strait, and that between Cape St. Roque and the Strait of Magellan.
29. The Western Continent is lail out in two great triangles, North and South America, (See Illustration on page 11.) Greenland has a similar shape. This peculiarity is also noticeable in the Eastern Continent, concerning its peninsulas; Africa, Hindoostan', Farther India, Corea, Kamtschatka (kahm-chat'kah), Italy, and the Scandinavian peninsula, comprising Norway and Sweden.
30. What is the general direction of the eastern coast of the Eastern Continent? (See Map on page 10.) Of the coast from the south. eastern part of Arabia to the southern cape of Africa? Of the western coast from North Cape to Cape Verd? Of the eastern coast of Hin. doostan? From the eastern shore of Greenland to the Gulf of Mexico? From Cape St. Roque to Cape Horn?

What is the general direction of the Pacific coast of the New World from Behring (be'ring) Strait to Cape Horn? Of the Sonth American coast from the Caribbe'an Sea to Cape St.


Roque? Of the coast of Africa from Cape Verd to Cape Good Hope? Of the western coasts of Hindoostan' and Farther India?

Mention the principal coast lines which are parallel with each other, and have a north-easterly and south-westerly direction; those which have a northwesterly and south-easterly direction.
31. Hence, it is observed that the Gcneral Directions of Corst Lines are but two ; namely, from north-west to southeast, and from north-east to south-west.
32. Refer to the Maps and you will see, furthermore, that such are the directions of nearly all the coast lines of the large islands, peninsulas, and groups of islands in the most important seas, gulfs, bays, lakes, and rivers.
33. Australia is encloser by a coast line composed of six sides, all of which point in one or the other of these two directions.
34. Above the Parallel of $40^{\circ} \mathrm{N}$. Latitule are the greater parts of North America and Asia, and nearly all Europe; while below the parallel of $40^{\circ} \mathrm{S}$. Latitude extends no part of the Eastern Continent, and only the southern extremity of the Western Continent.
35. Toward the North Pole the Land extenils and expands, as if the Southern Hemisphere was to be surrendered to the ocean; and as new land is being constantly formed in northern latitudes by volcanic action, in time the Northern Ocean may become a land-locked sea.
36. The Arctie Ocern is comneetell with the Pacific by Behring Strait, less than sixty miles in width. Indeed, the Aleutian Isles, which even now reach from Alaska to Kamtschatka, may soon, by means of their fifty active volcanoes, become a continuous rock, joining the two continents, and thus cutting off communication between the Pacific and Arctic Oceans.
37. The spaee between Grecnland and Norway, or between Greenland and Scotland, is no greater than that over which the Aleutian Isles are now being extended. It has already its stepping-stones of Iceland, the Faroe, Shetland, Orkney, and other isles, all of which have been raised by submarine forces yet in operation.
38. The Longest Straight Line that can be drawn on the land-surface of the earth would extend north-eastward from Cape Verd to Behring Strait, a distance of about 11,000 miles.
39. What division of the earth is in the center of the Land Hemisphere: What two divisions are n holly in that hemisphere? What division is almost entirely in it? What part of Asia is in the Water Hemisphere? What division extends furthest into the Water Hemi. sphere? In which hemisphere is the greater part of South America?

What islands in the cen. ter of the Water Hemi. sphere? Name the largest bodies of land in that hemi. sphere. In which of these hemispheres is the greater part of the Pacific Ocean,the Atlantic,--the Indian?


Chart showing the Correspendence between the West Coast Line of the Old World and the East Coast Line of the New World.

Imagine the Old World to be moved westward till the mainland would meet that of the New World: what African gulf would be entered by the castern part of South America? What American sea by the western part of Africa? Where would be the points of contact? Into what would the Amazon River flow ? With what American peninsula would the British Isles bo merged ? Great Britain would be in what direction from Newfoundland?
40. An Important Point of Difference between tho divisions of the contineuts cousists in tho comparative length of coast lines. In proportion to the extent of surface, the longest lino of coast belongs to Europe, tho next to North America, and the least to Africa. Europo, with but three sides bounded by water, has, proportionately, four times as much coast line as the whole of Africa; North America has throo times as much as Africa.
41. Alout One-thirit of the Entive Lame of Europe consists of peninsulas and islands; and, through tho modium of numorous arms of the sea, this division receives and bestons strength, power, and prosperity; whilo the closed doors of the African coast forbid entrance to vast regions yet unoxplored.
42. To its remartiably Irregular Corst Line, together with its mild climate and position on the globe, does Europo owe its greatness among the divisions of the earth.
43. Except in tho north, Africr hus non surf important Inlets from the ocean, as those of Europe, North America, and Asia.
44. Seas, Gulfis, bays, and Lakies are mist ummerous within a bolt around the earth, embraced between the parallels of $30^{\circ}$ and $60^{\circ}$ north latitude.
45. This Belt, which is midway between the Equator and the North Pole, comprises the most enlightened, powerful, and progressive nations of both continonts; here the human race had its origin, here is the birth-place of Christianity, and here flourished nations renowned in ancient history, which were those of Western Asia, Southern Europe, and Northern Africa.

Therefore, the superiority of the land divisions of this section is owing, mainly, to the influenoes of their form, position within the North Temperate Zone, and the distribution of their inlets.
46. Within this IBett, the inlots on the coasts of the Unitod States, British America, Western and Southwestern Europe, aro numerous and important.
Mention tho principal bars, gulfs, and sounds on the Atlantic coast of tho United States.
Mention tho principal seas in Western and Southwestern Europe. Mention the principal bays, gnlfs and channels.
47. The Conalition of a Race or P'eople is affected by contact with surrounding nations and influencos; and the greater the facilitios for communication and inter-communication, the greater is tho advancement ; heneo, inlets, rivers, canals, and railroads promoto the civilization and progress of man.

48. Asin und Europe together form a vast peninsula, which, with that of Africa, composes the Eastern Continent.
49. Were it not for " Sepmration of Sixty Miles between the Mediterranean and Red Seas, each of these peninsulas would be a vast island or continent.
In this respect, what similarity exists between the Old and the New World? Were the isthmuses of Darien and Suez overfowed, how many and what continents would there be ?
50. The Peninsula comprising Enrope and Asia has its greatest oxtent from Behring Strait on the north-east to Portugal in the south-west, a distance of about 8,500 miles, or one-third the earth's circumference. It is remarkable for the number and extent of its indentations, which give to the appearance of a great plant, extending its numerous roots in all directions for nourishment and strength.
51. This is not the case, however, with South America, and still less with Africa, which is like a plant almost destitute of roots.
Mention the principal indentations of Europe; the peninsulas formed by them ; the seas, bays, and gulfs of Asia; the peninsulas.
52. Europe extends from the foot of the Ural Mountains westward, over a great expanse of land,-a continuation of the northern plain of Asia,-to the Carpathian Mountains and the Baltic Sea. Beyond these limits it becomes narrow; facilitating external and internal communication.
53. The Coast Line is so greatly diversified by the penetrating arms of the Atlantic Ocean and the Mediterranean Sea that nearly all western and south-western Europe is composed of peninsulas.

TABLE SHOWLNG THE COMPARATIVE EXTENT OF COAST-LINE.

| Grand Divisions. | Squars Miles | Lenoth of Coast Line | Squater Miles for 1 of Coabt. |
| :---: | :---: | :---: | :---: |
| Europe . . . . . . . . . . . . . . . . . . . . . . . | 3,830,357 | 17,000 | 229 |
| North and Central America. ...... | 9,059,927 | 24,000 | 345 |
| South America. | 6,954,131 | 13,600 | 477 |
| Asia | 16,415,758 | 35,000 | 500 |
| Africa. . . . . . . . . . . . . . . . . . . . . . | 11,556,650 | 16,000 | 741 |

54. The Three great Land Divisions of the South,-Africa, South America, and Australia,-resemble each other in their lack of sea arms, and in their backwardness of development; presenting, in these respects, a strong contrast to the divisions of the North.
55. The Western Continent has its greatest Extent from the northern part of Russian America south-eastward to the Strait of Magellan, a distance of about 10,000 miles.
56. The Northern and North-enstern Parts of N. Ameriea are remarkable for their great number of inlets from the sea, cutting the land into a great variety of islands and peninsulas.
57. Baffir Bay separates Greenland from the main land of the Western Continent, and Hucdson Bay forms the great peninsula of Labrador and East Main.
58. As you go South, you meet the Gulf of St. Lawrence, Gulf of Mexico, Caribbean Sea, and the Mouth of the Amazon.
59. Characteristic of the Athantie Coast of the Cnited States, are its numerous bays and other inlets; the principal being the Chesapeake, Delaware, New York, Narragansett, Massachusetts, and Penobscot Bays; besides Long Islaud, Pamlico, and Albemarle Sounds. On the Pucifie Coust, the most important inlets are San Francisco Bay and Puget's Sound.
60. South America hus its entire North-enstern Side turned toward Europe and North America, as if to invite their aid in its development ; and, although joined by land to North America, the water affords far easier communication than the mountainous region of the isthmus.
61. Had the Wide Pacife rolled between Europe and America, instead of the narrow Atlantic, Columbus would probably not have discovered America; or, had the great Mountain System of America been placed on the eastern coast, shutting out the Atlantic as it now docs the Pacific, and presenting to the east the same undeviating coast line that it does to the west, the New World would probably be less adapted to the progress of mankind than Africa or Australia.
62. Between the eastern side of the New World and the western side of the Old, there is a remarkable analogy, not only in the parallelism of the general coast lines, but also in their system of seas, bays, and other inlets from the ocean.

## Section VI. 

1. The Land of the Continents is greatly diversified,--low in some parts and high in others; the altitude or absolate elevation of a place being the distance above the level of the occan.
2. The highest mountains, as compared with the size of the earth, are no larger than grains of sand on a globe ten inches in diameter; they nevertheless exert vast influences upon the conditions of the whole land surface of the earth.
3. Plains elevaterl but slightly above the level of the seto are called lowlands, even though hills may rest upon them ; those of higher elevations, enclosing and supporting mountains, are highlands or plateaus.
4. The Transition from Lwo to Migh Land is varied; being either abrupt, gradual, or terraced.
5. A Morntain Range or Chain is a succession of mountains which have similar geological formations. The Irighest Point in a chain is called the culminating point.
6. A Mountain System is two or more parallel ranges, connected with each other, or which rest upon the same plateau.
7. The soil of the Valleus is fertile, and the climate generally delightful.


A Valley in Switzerland.
8. Although Mountains and Plateaus are both elevations of land, and are connected, yet they should be considered distinct from each other. The rugged, broken outline of lofty mountain peaks, with their intervening valleys and passes, presents a strong contrast to the comparatively dull and even surface of a plateau; just as a deeply indented coast does to one whose line is almost unbroken.
9. No Preeise Height has ever been prescribed, according to which elevations of land shonld or sliould not be called mountains.
10. The Loftiest Pertis on the Globe are among the Himalayas, the principal one, Mt. Everest, being over 29,000 feet high. Mt. Aconcagua, the highest in S. America, is 23,906 .

The highest peaks of the Rocky Mts. aro between 13,000 and 15,000 fect high. The Whito Mits. aro about 6,000 , the Catskills 3,000 , and the Alleghanies from 1,000 to 5,000 feet.
11. A Pluteren is an extent of land elevated above tho level of the sea from 2,000 to 14,000 feet.
12. The Surface may be level, rolling, or hilly ; some plateaus contain mountains, valleys, and lakes.
13. Ihterans owe their Elerntion to internal forces, exerted, not as in the more sudden and violent formation of mountains, but slowly and gradually; giving them a comparatively level and unbrokon surface. Should, however, the force from beneath be so violent as to cause openings or Serms in the earth's crust (see Ilustration, page 8), there would be projected through this fissure melted minoral matter, called lava, besides stones, cindors, and ashes; which, falling and hardening upon tho uplifted surface, would form a conical pilo called a mountain.
14. The Upheaval of Hills and Mountains from the Bottom of the Ser accounts for tho finding of sea-shells on their sides and tops; and the boulders, stones, pebbles, and gravel found in all countries, wero irregular fragments of rock, broken off by violenco or by atmospheric action, and carried great distances by the rush of water, ice, and iceborgs, from high to low ground.
15. Mountains were raised to their Present Elevation by violent and repoated convulsions, the process extending over thousands of centuries. It is tho opinion of geologists that the upheaval of tho lighest mountains was more sudden, and attended with more violonce than that of the ranges of less elovation; that the Alleghany and Brazilian Mountains were raised more slowly, and in earlier periods, than the Rocky and the Andes Mits. The Alps were upheaved more suddenly, and at a period comparatively recent.
16. Mountrins whieh have been violently Elecated ure linow by their deep fissures, and great displacement of strata and fossils.
17. The Dircetion of "Chain of Mrumtuins is due to the position of the rent made in the earth's crust.
18. Mountrin Chutus caxtend mostly in either of two general directions; from north-east to south-west, or from northwest to south-east.
19. What chains extend from north-east to sonth-west? What from northwast to south-east?
20. The pressure from beneath forces up, also, masses of the earth's crust from a considerablo deptli. Granite is supposed to form the lower part of tho crust; hence its appearance in mountains and other parts of the surface is duo to voleanic pressuro Those Mountains uhose Fissures are not yet filled ",, , by tho lava from beneath, but continue to emit it, are called volcanoes.
21. Tho Principal Plateans and Monntuin Ranges of a continent are between its center and one of its sides, following the general direction of the nearest side, toward which thoir descent is the most abrupt.
22. The Lonjest and most grulual Deseent, either by a continuous slope, or by snccessivo steps, called terraces, is toward tho center of the continent, or tho greater mass of land.
23. Tho Rockiy, the Audes, and the Scandmuevian Mountuins havo their long and gradual slope on the enst, and descend abruptly on the west. The Ifimiluynus and the Alpss descend abruptly toward the south. The highland surface of Spain is terraced from the Pyrences and Cantabrian on the norlh to the Strait of Gibraltar on the south.
24. The Grent Platenu System of Asia lies south of the Altai Mountains; that of Europe south of tho Baltic Sea; of Africa south of its central part; and of America along the west coast.
25. The CTimate on Mountains and Platernus is cooler than on the lowlands of the samo latitude, and the greater the elevation the lower the temperature : henco, upon the Elecration of "Country, as well as upon its latitude, depend its climate, productions, and to some extent, the pursuits of the inhabitants.
26. Llevated liegions serve to moderute the temperature of the lowlands adjoining them. When air is heated it becomes lighter than the cooler air above it, and ascends ; the cold air descending to take its place.
27. Therefore, as the Levations are greatest in the Hot Ricgions of the earth, and diminish toward the poles, the inhabitants of the sultry tropical plains, at the foot of lofty mountains, are continually refreshed by the cool air which comes down from their snowy summits.


Comparative Height of the Mountains in America, from the Equator 10 the North Poles also, the Limit of Perpetual Snow
28. For the same reason that you put a piece of Ice into a liteher of Wrater in summer, rather than in winter, Providence has uplifted the highest mountains in the tropical, and not in the polar regions of the earth.
29. The Most Elevited Ihateans on the globe are those in the south of Asin, near the Tropic of Cancer. They have an altitude of more than 15,000 feet above the sea, and on them rest the loftiest mountains in the world; some of the peaks of the Himalayas are more than 28,000 feet above the sea.
30. In the Hot Regions of South Amerien are the plateaus of the Andes, ranging between 10,000 and 14,000 feet in height, and supporting many peaks between 15,000 and 23,000 feet high.
31. Tho IItghest Platerus of North America are in Mexico and Central America, being from 5,000 to 8,000 feet above the sea.
32. Nearly the whote of Mexico is a plateau, whose inhabitants, even in the tropical part of the country, enjoy a temperate and healthful climate, owing to its great elevation above the sea.


Sectıon of Mexico from the Pacific Ocean to the Guif of Mexico
33. The City of Mexico is 7,400 feet above the sea level, about twenty times higher than Trinity Church steeple, in the city of New York.
34. Central amd Southern Africa is one vast table land, the most extensive in the world. It descends on all sides by terraces, to the strip of low ground along the coast.
35. The Great Mountain System of Europe, comprising the Cau'casus, Alps, Pyrenees, Cantabrian, and Apennines, is in the southern, or warmest part of that division.
36. In the Northern Regions of Europe the only important elevations are the Scandinavian Mountains of Norway and Sweden, which, however, average less than one half the height of the mountains in the south of Europe. With this exception, the northern regions are, comparatively, lowlands.
37. Take away these lofty Mountuin ranges and extensive plateaus from the places now occupied by them, or remove them from the hot to a cold zone, thus increasing the heat of the tropical and the cold of the frigid regions, and the consequence would be a complete derangement of climates, productions, and the conditions of the inhabitants.


The Alps, -A Glacier.-A Tunnel in the Ice whence issues a Stream which is the commencement of a Large River
38. In the Tropieal Andes, the Region of Perpetual Suow is above the line of 16,000 feet elevation ; in the $A l_{11 s}$,-T.Tem-
perate Zone,-it is about 8,500 feet above the sea level ; and, in Aretic Lutitudes, it reaches down to the sea.
39. The Masses of Snow upon the Mountuins being constantly increased, force their way down the valleys to warmer regions below the snow-line. By Pressure, altcruate Thawing and Freezing of the upper surface, the whole becomes a great stream of ice, called a Glacier, varying in depth from a few hundred to several thousand feet. The Water that desceutls through the Crevices of the ice unites with springs and flows down the mountain sides through tunnels which it cuts in the ice and snow. Every glacier is thus the source of a stream. The Best kuown Glacier Reyion is that of the Alps.
40. Draw a Line from the Sea of Mar'mora Northeastwrid to Behring Struit, and you will have, south of this line, nearly all the great elevations of Asia, consisting of a vast system of plateaus, supporting lofty mountains whose tops are constantly covered with snow; to the north of these lies the great Siberian Plain.
41. The Irighest Platecur on the Globe is that of Central Asia, which extends 1,500 miles from the Altai Mountains or the north, to the Himalayas on the south, and 2,500 miles from west to east; having about the same dimensions as the United States, and an average elevation above the sea of 10,000 feet. Its Surface is greatly diversified with heights and depressions, rivers and lakes. The principal rivers are the Ganges, Brahmaputra, Indus, Amoor, and Hoang Ho. The Ganges has its two principal sources situated in immense masses of snow, at the elevation of 13,000 teet. The Elerutions diminish gradually from the Himalayas northward to Siberia, where the slope continues downward to the Arctic Ocean.
42. Nearly all Western and South-western Asiu consists of plateaus about 4,000 feet high.
43. This system of Hiyhhamds exteuls westward to the Atlantic Ocean, over Sonthern Europe and Northern Africa; the Mediterranean, Caspian, and Black Seas being considered its great depressions.
44. While much the larger part of Asia cousists of vast plateaus, Europe consists mainly of an extended plain, which commences at the Strait of Dover, extends eastward between its great mountain system and the Baltic Sea, and then opens upon and covers Russia. The surface of this plain is almost level, and has an elevation of about 1,000 feet.
45. The Averaye Height of the Alps is between 8,000 and 10,000 feet; the highest peak, Mt. Blunc, being over 15,000 feet. The Apennines average from 4,000 to 8,000 feet; the Sierra Nevalia of Spain from 6,000 to 10,000 feet; and the Scundinuvian Mountains of Norway and Sweden about 4,000 feet.
46. The Greut Pluteru of Africu ranges from 2,000 to 10,000 feet in elevation; its highest part being in Abyssinia.
47. The Loftiest Peuks in Africu are Kenia and Kilimandjaro, whose summits are 20,000 feet above the sea.
48. Central Africa, north of the Equator, descends to the level of the Great Desert, which is between 1,000 and 2,000 feet above the sea. The highest ranges on the African plateau are the Abyssinian, Cameroon, and Snow Mountains; the highest peaks are Kenia and Kilmandjaro.
49. The Princinal Platerus of the New World are in South America, among the Andes.


Comparative Elovation of Cities, Mountains, and Lakes.
50. The city of Quito, (ke'to, in Ecuador, is built on a plateau nearly 10,000 feet above the Pacific.
51. 1'otosi, a city of Bolivia, is built on a plateau so high that the streets of the city have an elevation of more than 12,000 feet above the level of the sea.
52. Lake Titicnen, (tit-e-kah'kah,) between Bolivia and Pern, has nearly the samo level, being twice the height of Mt. Washington in New Hampshire, four times that of the Catskill Mountains, and seven times that of the Bluo Ridge at Harper's Ferry.
53. High ns are these Citles, Lalles, and Tuble-lunds, yet they are far over-topped by the surrounding mountains, which rise about 10,000 feet abovo them ; hence, these places aro but littlo more than half-way up the highest of the Andes.
54. The Rocky Momentins, if placerd beside the Andes, would reach only to the plateaus of the latter. The elevation of the Appatuchien rango is only about ono-seventh that of the Andes.
55. On the Western Sille of the Andes, tho slopo toward the Pacific is abrupt: on the eastern, or Atlantic side, it is gradual; being interfered with ouly by the Brazilian Mountains, which, however, aro less than one-fourth the height of the Andes.
56. The Aules rise so Jigh that their tops are in the region of porpetual snow, while, at their foot, the heat is oppressive, and would be greatly intensified, but for their cooling influenco.
57. To the influence of Monntain Systems do vast regions owe the rain which is necessary to the preservation of vegetable and animal life; for as vapor rises from the earth's surface by the agency of Heat, so it must return by tho agency of Cold. (See illustration above.)

What mountain ln Asia is tho highest on the globo? How far above the leval of the sea is Mt. St. Elias, in North America? The City of Potosi, in South America? Great Salt Lake ? Mt. Washington? The Catskill Mountains? Madrid, in Spain? How far below the level of the sea is the Dead Sca?

58. As the Torrid Regions of the Earth require the grentest amount of Refin, there aro the loftiest mountains, which act as luge condensers of the clouds and vapors floating in the atmosphere; and by the melting of the snow on thicir sides, they supply springs and rivers to tho plains below.
59. If South Ameriert contained no such Elevations, the quantity of rain poured upon the vast plains would bo greatly diminished.
60. In the tropical regions of South Amcrica tho Riainbearing Winds blow, not from the Pacific, but from tho Atlantic Ocean. Tho clouds, floating westwardly over the land, feel the cooling influence of the Andes, and respond with copious rains, which cover with the heaviest regetation a region that would otherwise be a sunburnt wilderness.
61. In Some Districts between the Autes ane the Pucifc, rain is almost or wholly unknown, because tho clouds are exhausted beforo passing the mountains.
62. Had the Audes been raised me the Enstern Side of that great peninsula, instead of on the western, the rain would fall in torrents upon the then short Atlantic slope, and South America would be deprived of its immenso rivers, dense forests, and fertile plains.
63. Although the Monntain Chains and Plateans of South Amerien ure Ixtensire, yet they only cover about one-fifth of its surface, the greater part of it being vast plains.
64. These huge I'iles, eallent Mountains, projected by Violence through fearful gaps in tho earth's crust, from tho melted interior, and occupying such positions of uscfulness to the earth and to man, stand in their appointed places, as monuments, not of tho Creator's power alone, but also of His wisdom and goodness.
65. By means of these great Uphearals, man derives a knowledge of tho interior formations of the earth, and obtains the wealth of the mines, which, without these convulsions, would yet lie decp in the earth and beyond his reach. (Sce illustration, page 8 , second column.)
66. Gold, Silver, I.on, Cont, and other precious and useful mincrals were formed below the
 earth's surface.
67. Among the many remarkable Featurcs in the formation of mountain ranges, is one that deserves notice on account of its bearing upon civilization; it is their Formation in Peaks, between whose sloping, or perpendicular sides, Tasses are left. A chain of peaks, resting on a plateau, is termed by the Spaniards, sierra, from its resemblance to a saw.
68. Hold up your Hand and you will have a good illustration of a section of mountains and a plateau; the fingers, separated from each other, represent the mountain peaks, and the hand represents a plateau.
69. If the Continents were deprived of their Land Elevations, the change effected in the climates alone would render the now fruitful plains unfit for the abode of mankind.
70. Were the Tops of high Mountain Ranges comected, so as to form a continuous barrier, nations on opposite sides of the chain might be further apart in their relations with each other than if an ocean rolled between them.
71. In most of the Great Chains there are Natural Passes far below the summits of the mountains.
72. The Passes through the Alps are not half-way up the mountains; they are proportionately lower than those of other leading chains.
73. The Alluantages of National Communication are now seen by man, but they were recognized by the Creator when he formed the mountains, with their intervening passes.
74. If the whole Land Surfuce of the Earth were made Level by filling up the lowlands with the material from the elevations, its height would be about 900 feet above the sea level.
75. If the Matter comprising ali the Mountain Systems of the World were transferred to the polar regions, they would not be sufficient to make the polar diameter equal to the equatorial.
76. In North America there are Tivo great Mountain Systems; the Rocky and the Appalachian, or Alleghany.
77. The Rocky Mountain System is supported by the North

American Plateau, which is elevated from 4,000 to 7,000 feet, and extends over a great part of Central America and Mexico, the western third of the United States, and the western part of British America.
78. In this System are included the Cascade Range, Sierra Nevada, and Sierra Madre. East of the Sierra Nevada is the Great Basin, or Plateau of Utah.
79. The Rocky Mountain System extends from the Isthmus of Panama, in a north-westerly direction, to the Aretic Ocean, at about $70^{\circ}$ north latitude.
80. Its Widest Part is in the United States, and embraces all that region between the Pacific Ocean and the central part of Colorado, a distance of over 900 miles.
81. The Surface of the Platcau slopes eastward from Pike's Peak to the Missouri River.
82. The Most Western Range of this system commences at the southern extremity of Lower California, and extends along the Pacific coast as far north as Mt. St. Elias, in latitude $60^{\circ}$.
83. The Sierra Madre commences at the southern part of Colorado and extends into Mexico.
84. The Most Northern Pass in the United States through the Rocky Mountains, is near the head waters of the Missouri and Lewis Rivers, and is one of the routes proposed for a railroad to the Pacific.
85. table showing the colminating points, and the mean elevation of the land.

| - | Mean Elevation. | Culminating Points. |  |
| :---: | :---: | :---: | :---: |
|  | Feet. | I | Feet. |
| Asia. . . . . . . . . . . . . . . | 1,080 | Mt. Everest . . . . . . . . . | 29,000 |
| South America....... | 1,060 | Mt. Aconcagua. . . . . . | 23,906 |
| North America....... | 700 | Vol. Popocatepetl'. . . | 18,500 |
| Europe. . . . . . . . . . . . . | 630 | Mt. Elboorz . . . . . . . . . | 17,800 |

86. What part of the United States contains great mountains and plateaus?

Name the States on the eastern border of the great plateau re gion.

Is the greater part of the plateau east, or west, of the Rocky Mountains?

What part of this region contains valleys?

What rivers drain the eastern part of the platean? The northwestern part? The sonth-weste=ב part?

What lake drains the Great Basin of Utah?

Has it any outlet?
How much of the surface of the United States consists of plateaus? About one-half.

What can you say of the surface of Texas?


The Mountains and Plateaus of the United States are here colored Brown I the Lowlands and Valleys. Green.
87. What States east of the Mississippi River contain high land ?

In what direction do the mountains of that region extend ?
In what part of Maine is the surface most elevated? Of Massachusetts ? Connecticut? New York? Pennsylvania? Virginia ? Maryland? Tennessee? Kentucky? North Caro lina? South Carolina? Georgia? Alabama?
What portions of the Atlantic States consist of lowlands? What portions of the Gulf States consist of low. lands?

What river drains the great lowland region of the United Statez?
What rivers have their sources in the Appalachian System?

## Section VII.

Violcanoes,-EARThQuakes.


A Volcano, and Fissures caused by Earthquakes, may be iflustrated by means of a Cake which is burst open at the Top, by the Escape of Steam ansing from the Fluids within the Cake। the Heat of the Oven corresponding to that of the Earth's Interior.

1. Volcanoes, Eirthquakes, the Rishuy and Sinking of the Laur are all attributed to the pressure of steam and gases, proceeding from the heated interior of the earth.
2. A Volccum is an opening in the earth's crust through which issue melted rock, or lava, stones, ashes, flame, smoko, and steam. (See Illustration on page 8.)
3. The Mutcrials throu'n out usuatly nccumulute around the opening, called the erater.
4. A licut in the Ererth's Crust may be made beneath the sca, where a high mountain will sometimes be formed; sometimes no elevation appears; the fire, lava, and other material being thrown upwards through the water.
5. Voternoes ullow the Eserepe of fire and gases from the interior of the earth, and thus prevent greater destruction by earthquakes.
6. Some Votennoes remein bunctire for long or short periods; some now called extinct may again become active.
7. Volcanic action is usually preceded by earthquakes, which sometimes rend the earth open in fissures, and engulf whole villages and cities.
8. I!! these Comeulsions Monutuins amd Mills ure raised, in somo instances, from what, a few hours before, were low lands.
9. Therough the Openings issues V'mectuie Matter. Vast quantities of water, mud, and fish are sometimes ejected from mountains in South America; they proceed from subterranean lakes or pools.
10. On tho Wrest Corist of Itrely a voleano called Monte Niovo (noo-0'vo), over 400 feet in height, was formed in two days, and the adjoining land was elevated so that the bottom of the bay for 200 yards from the shore, was raised above the water level, leaving the fish on the newly formed shore to be picked up by the inhabitants.
11. The Most Noted Volrmuoss fll the Woill are Vesuvius on the coast of Italy, Etna in Sicily, Stromboli (strom'bo-le) on
one of the Lipari (lip'a-re) Islands, Hecla in Iceland, Cotopaxi (ko-to-pax'e) one of the Andes, Sangay near the city of Quito, Mauna Loa on the island of Hawaii (hal-wi'e), and Teneriffe on one of tho Canary Islands.


Fissures caused by an Earthquake in Italy 1713.
12. The Number of Active Volcumoes on the Ererth is about 250 , more than half of which are on the coasts and islands that line the Pacific Ocean. The most remarkable volcanic region is in Malaysia. Continents have their volcanoes mostly on their borders; those of the Western Continent are chicfly among the Andes and the Rocky Mountains.
13. Although Eierthqumlies mostly wecer in Volcerric Distriets, yet any part of the earth's surface is subject to them. Some are violent and destructive, while others are almost or entirely imperceptible.
14. On the IVestern Continent, Eurthqualies are most fiequent in Central America, Chili, and Peru ; in Europe, they occur chiefly in Italy and its vicinity.
15. The Approuch of an Einrthquetie, like the eruption of a volcano, is sometimes indicated by symptoms of unusual agitation beueath the surface of the ground.
16. Amony the Greutest Earthqualies of which we have a rccord, is that which destroyed the cities of Herculaneum and Pompeii (pom-pay'e), A.D.63; and, after they had lain in ruins for sixteen years, they wero again overwhelmed by an eruption of Mt. Vesuvius.
17. In 1692, Port Royat, the Capital of the Islanal of Trumcicu, was sunk in less than one minute; the sea rolling in, and driving the vessels that were in the harbor over the tops of the sinking houses.
18. The Gireat Evithquale of Lisbon, in 1755 , commenced with a dull, rumbling sound below the surface, immediately followed by a tremendous shock, which threw down a large part of the city ; and, in the space of six minutes, 60,000 people perished. The sen retiver to a distance, only to return in a vast wave, fifty feet high. Tho unfortuncte People rushed from the falling buildings to sccure shelter on the new and massive marble quay ( $k e$ ), which suddenly sank with them into the sea; the water closing over the spot to the depth of 600 feet. Not u single Frugment of the melty Vessels, nor one of the thousands of human bodies that were drawn into this frightful chasm, ever floated to the surface; all being engulfed
in the fissures which oponed, and immediately closed over them. A Portion of the Earth four times as lurge as Europe was affected by this terrific shock. The Waters of the Scotch Lakes suddenly rose above, and then subsided below, their level. On the Shores of the West Inclies the tide rose twenty feet, and the water resembled ink; even the coast of Massachusetts and the waters of Lake Ontario were sensibly affected.
19. In 1811, occurred the Earthquatie of Now Matria, in Missouri, which was remarkable for the continuous quaking and rending, over an extent of 300 miles, during several months. Great Opeuings were made in the surface, from which mud and water were projected.
20. These Iuternal Convulsious continued until they culminated, March, 1812, in the Eurthquake of Caracas, on the northern coast of South America, by which the whole of that splendid city became instantaneously a mass of ruins, and thousands of its inhabitants perished.
21. In 1822, au Earthquake occurved in Chili, which resulted in the elevation of a large section of country to a height varying from two to seven feet.
22. In 1857 and 1858, Repeated Shocks were fett, at intervals, in the country around Naples. Several towns were reduced to heaps of ruins, and about 30,000 inhabitants perished.
23. During the Earthquake, Mt. Vesuvius continued in action ; and, by affording a means of escape for the confined gases, doubtless prevented the entire destruction of the city of Naples and the ruin of all the region in the immediate vicinity of the volcano.
24. In 1859, the City of Quito (ke'to) and several towns in its vicinity were almost entirely destroyed by an earthquake.
25. In August, 1868, un Earthqualve oecurred in Pem, Chili, and Ecuator, which caused a fearful loss of life and property ; and, in October, several shocks were experienced in California, causing considerable damage in the principal cities.
26. Shocks huve been felt at different times in various parts of the United States.
27. Subsidences, like Upheavals, sometimes occur so gently that the inhabitants are only aware of the change by the difference in the sea level. In 1819, an area of 2,000 square miles about the mouth of the Indus, in Hindoostan, was suddenly converted, by an earthquake, into an inland sea.


Fort Sindree before it was Submerged by the Earthquake of 1819.


Fort Sindree after the Earthquake.
28. The Fort and village of Sindree sauki so much that only the tops of the fort, houses, and trees were seen above the water.
29. The Coast of Swelleu has been rising for many years; near Stockholm, at the rate of a few inches in a century.
30. In Greeuland, the south-west coast has been slowly sinking for four centuries past.
31. In 1866, an Island was Upheaved from the bottom of the sea south-east of Greece. The water was violently agitated, and from the fissures rushed flame, smoke, lava, and fragments of rock.

## Section VIII.雨LAINS AND DALLEYS.

1. The Laud Surface of the Earth may be divided into two general classes, highlands and lowlands; the highlands comprising mountains and plateaus; the lowlands, plains and valleys.
2. Lowlauds eomprise all lands whose elevation is not more than 1,000 to 1,500 feet above the sea.
3. A Plain surrounded by Mountains or hills is called a valley.
4. Through the Lowest Part of a Valley, or near its center, generally flows a river, which drains it.
5. Lowlands comprise far the greater part of the land surface of the earth, and in them is found the great mass of regetation, animals, and mankind.
6. The Soil of the Lowlands is constantly enriched by the alluvial washings from the mountain sides, which have filled the fissures and depressions of the rock that originally formed the land surface of the earth; it is still further enriched by the collection upon it of decomposed vegetable and animal substances. About two-thirds of the Western Continent are covered by plains.
7. The Great Central Plain of North Americt is all that part north of the Gulf of Mexico and between the Rocky and Alleghany Mountains, an area of about three and a quarter millions of square miles ; comprising four great basins, drained
by the Mississippi, St. Lawrenco, and Mackenzie Rivers, and Hudson Bay.
8. The Loulamis of South Amerien comprise those of tho Orinoco, Amazon, and La Plata Rivers, and cover four-fifths of the surfaco east of the Andes.
9. The Loulands of the Orinoco, termed Llanos, are less than 300 fect rbove the sca level, and present $\Omega$ surface almost as oven as that of water. Iuring the Diy Senson, from May to November, the ground is parched and barren; presenting the appearance of a desert. During the lf et serison, from November to May, the clouds, driven wostward by the Trade Winds, pour down their rain; when horses, cattle, serpents, and alligators suddenly appear in vast numbers.
10. The I'luins or Lowlents of the Amazom, termed Silvis, oxtend from tho Andes to the Atlantic, a distanco of 1,500 miles, and average 600 miles in breadth. They cover un Areu of about $2 \frac{1}{2}$ millions of squaro miles, and consist, chiefly, of dense forests into which man has searcely penetrated.
11. The Pluins of the Amazon are about two-thirds the sizo of all Europe.
12. The Vrulley of the In Irrutr consists mainly of vast grassy flats, called I'umpus, where vast herds of cattle feed; these Amimals ure humed for their hidos, horns, and tallow, which constitute the chief export of that region.
13. The Threc Pluias of South Amerien cover an area of $5,000,000$ square miles, while all Europe contains but $3,500,000$ squaro miles.
14. The Grent Northern Jluin of the Old World lies north of its chief mountain system. It Exctends from tho shores of the North Soa and English Channel, eastward, over France, Belgium, Holland, Denmark, Northern Germany, Russia in Europo, Russia in Asia, and Independent Tartary, to Beluring Strait; interrupted only by tho Ural Chain, which forms $\Omega$ natural boundary between Europe and Asia.
15. The Jortions of this Greut Pluin which are drained by the tributaries of the North, Baltic, and Black Seas, are famous for their fertility.
16. That l'urt of the lifain borileviag on the North, lialtic, una White Scus, evidently emergel from tho ocean at a much later poriod than some other parts of the continent; indeed, its elevation is yet incompleto ; for many parts of Holland are still below the sea lovel, and are protected from inundation by means of dikes constructed by tho inhabitants.
17. In the liegion of the Cospian cend Aral scos, tho surfaco is also much depressed; somo parts being below the level of the sea.
18. Uutil a Jeriod comparetively Recent, it probably formed the bed of a great inlet, or arm of tho acean, from which it has been isolated by the upheaval of the surrounding highlands. The Soll contains sand, sea-shells, and salt, and the region is consequently desolate. There being no outlet to the enclosed waters, the seas of this basin are strongly impregnated with salt.
19. Towurel the Arctie Ocean, the plains in Europo and Asia are $\Omega$ boundless waste, swampy in summer, and frozen in winter.
20. The Polnr Negions of North Americu may bo considered a continuation of the lowlands of Northern Asia.

## Section IX.

## (13)ESERTS AND © © ASES.

1. Deserts ine Exctensine Trnets destitute of water, and, consequently, of vegetation and animal life.
2. Their Comulition is Attributuble, chiefly, to the heat and dryness of the winds which blow over them.
3. The Descrt Region of the Old World extends over the greater part of Northern Africa, and north-castward over vast regions of Arabia, Turkey, Persia, Afghanistan, Beloochistan, Independent Tartary, and the Chineso Empire; this is, also, the great rainless region of the world: its area is more than twice that of the United States.
4. The surface of that purt of Sulurua which lies north of Timbuctoo (sce Map of Africa), thenco townrd the Atlantic, is a vast sandy wasto covered with a coating of salt and seashells.
5. At times, the Desert is Visifed by the rlrearler Simoma hot, suffocating wind which dives the burning sand in great clonds furiously over the surface, for great distances.
6. To unoil Suffocation, travelers throw themselves on the ground with their faces to the eartl, stopping their ears and noses with their handkerchiofs until the storm has passed; their camols lie close to the ground and bury their woses in the sand.
7. Bij means of the Wimls which Blow over the Desert, some houses, villages, and towns have been completely covered with the driven sand. There livee been Diseovered remains of ancient temples so long buried that no record of them is found in history.
8. Large Portions of the Great Desort are diversified by hills and mountains, between which are valleys or immense tracts either of sand or naked rock.
9. Betucen Feazue und the Southern Sile of the Desert, somo tribes live on the mountains, at elevations whero the temporature requires them to wear warm clothing, even furs. Here, also, rain occasionally falls; while in othor districts, the mercury in the thermometer rises to $132^{\circ}$ in the shade and $156^{\circ}$ in the sun.
10. Sahuru is re vust Pluterue which has an elevation above the sea of 1,200 to 1,500 feet. It is about 1,000 miles wide and 3,000 miles long; covering an area equal to about fourfifths that of the United States.
11. The Oreses are fertile spots in various parts of the desert, where ure fount springs of cool and delicious water, besides grass, tho palm, fern, acacia, and other trees; here travelers and their camels find shade, refreshment, and rest.
12. Tho Orases are Depmessious in the table land of the desert; the water is supplied from tho surrounding cliffs, and is retained by a stratum of clay in the center of the valley.
13. The Number of Onses in Suhure is about thirty; of which, twenty aro inhabited.
14. The Principul Jesert in the Now, Worm is that of Atacama, where rain has never been known to fall. It is situated in Peru and Bolivia, west of tho Andes. Its dry surface of sand and rock supports not the slightest vegetation.


## Section X.

## 霑he © ©ean: its 密xtent and ©ivivions.

1. The Existence on the Earth's Surface of a vast body of water is essential to life; for, in the composition of both vegetable and animal bodies, the chief element is water.
2. Water forms more than flve-sixths of the animal body, and nearly the whole of the vegetable.
3. All Lakes, Streams, Springs, Iain, and Clouds, besides all vegetables and animals are, consequently, dependent upon the ocean, which is the great reservoir whence all the land on the earth's surface receives its supply of water.
4. Influenced by a certain degree of Cold, water becomes ice; and, influenced by heat, it takes the form of steam and vapor.
5. Water exists not only on the earth's surface, but also in the air above the surface, and in the ground below it, where it forms subterranean lakes and streams.
6. The Wuter of the Ocean is preserved Pure by its saltness and constant motion. Fresh water is that which has been raised from the ocean by evaporation, and returned to the land by condensation.
7. The Sea or Occun has Five Divisions, called the Pacific, Atlantic, Indian, Northern, and Southern Oceans.
8. It uffords an Eusy Conmanication between nations, for their mutual development and prosperity.
9. As there are Two Greut Bodies of Lamd, the Eastern and Western Continents, so there are two principal oceans corresponding to them, in both size and shape; the Pacific to the Eastern, and the Atlantic to the Western Continent. The Indian Ocean may be considered a part of the Pacific.
10. In America, the Momitain Remges correspoud in Size to the oceans nearest them; the Andes and Rocky to the Pacific, the Appalachian and Brazilian chains to the Atlantic.

The highest peaks of the Andes border on the widest part of the Pacific.
11. The Largest ocean is the Pacific, which contains about one-half the water on the globe, and covers onc-third of the earth's surface. It extends from Behring Strait to the Antarctic Ocean ; its western shore being Asiatic, and its eastern, American.
12. The Shape of the Pacific aud Iullan Oeams is the reverse of that of the continents, being narrow in the north, and wide in the south.

13

## AREAS OF THE OCEANS.

Squaric Miles.

| Pacific | $66,000,000$ |
| :---: | :---: |
| Atlantic. | $35,000,000$ |
| Indian | 30,000,000 |
| Arctic. | 6,000,000 |
| Antarctic | 4,500,000 |
| Total. | 141,500,000 |

14. While the Pacific is distinguished for its size, the Atlantic is distinguished for its numerous arms which penetrate far into the land of both continents.
15. Owing to these Arms, ame the Position of the Atlantic between the important sides of the continents, this ocean contributes far more than any other to the interests of mankind.
16. Mention the principal arms of the Atlantic on its eastern side ; on its western.
Into which of the grand divisions do they mostly penetrate?
In what zone are most of these arms?
Has the Pacific such arms on both sides? On which side are its principal arms? Mention them. Mention those of the Indian Ocean.
17. The bed of the sea; like the surface of the continents, is diversified by highlands and lowlands; the submarine plateaus causing shallow water, termed shoals and banks.
18. Neur somue Cousts, the ocean is shallow, its bed being the submerged border of the continent; but, at a distance from the coast of 100 to 300 miles, the water becomes suddenly deep. (See Illustration on following page.)


A Sectional Viow from the Atlantic Coast of the United States eastward and north-cistwardi showing the uey of the Ocean. the Comparative snallowness of the Water near the Coasth the Depth of the Ocean, as compared with that of the Irish and North Sess. - Sieamer sailing from Europe to the United States,-Fishing Vessels off the Coast, - Wreck at the Bottom of the Ocean,-Whales,-Seaweeds.
19. Tho Depth of the Wutcr surrounding the British Istruts and tho islands east of Asia, is only about one-fortieth of that of the ocean basin.
20. If the ocean wero withdrawn from the earth, its led would appear chiefly as extensivo valleys of various depths, and the parts adjoining the continents, as plateaus, sloping suddenly downward to the valleys.
21. The Ocern is Deepest near the tropics; here, also, are the highest mountains.
22. The Incpth of the Ocean varies from 1,000 to 30,000 feet. Between Ireland and Newfoundland the bed of the soa is a submarine plateau, remarkable for its comparative evenness, and the quietness of the waters thant rest upon it. The depth of the water there varies from 10,000 to 15,000 feet.
23. The Depth of the Gulf of Mrexico is about 5,000 feet in its deepest part; of the Moditerrancan from 3,000 to 9,000 feet ; of the North Sea, 180 feet. The mean depth of the Ocean is cstimated to be between 15,000 and 20,000 feet.
24. A Depression of the Water Level of about 300 feet would extend the main land of Europe and Asia over their neighboring seas and islands.
25. Wero the Mrass of Wruter diminisherl, so that its greatest deptly would not exceed 5,000 feet, the elovation of the contitinents would bo so increased that tho climate of the lowlands, even in the temperate and torrid zones, would cause them to become frozen wastes ; tho most fertile plains of Europe would then have an elovation abovo tho depressed ocean level of over 15,000 feet, the present height of Mt. Blane ; the Mississippi valley would attain a far greater elovation than the present nilitude of the highest peaks of the Rocky Mountains.
26. Therefore, it is plain that the crinecte of any Locality depents essentially, not only upon its distance north or south of the Equator, but also upon its elevation above the level of the sea.
27. The Sultness of the Ocerm is supposed by some to be caused by great masses of salt, forming parts of its bed, or by the salt brought into it by rivers; others hold that it was originally made salt by the Creator.

Section XI.

## Movements of the Gicean.

1. The Movements of the Oecanic Waters aro of three kinds,-waves, currents, and tides. Waves may bo influenced by tides or by winds. The tide affects the whole depth of the ocean; the wind affects the water nearer the surface.
2. Currents and Tides aro regular and constant.
3. Tirles are caused by the influence of the moon and sun; mostly of the former.
4. The Ocemic Currents are causerf, or modified, by the winds, the difference of temperaturo between the Equator and the poles, and by the rovolution of the Earth on its axis.
5. If the Earth were at Rest, the wholo surface covered evenly with water, and under no extornal influence, there would be no currents, or important movements of the water; but admit the warm rays of the sun, and thero would follow two great movements; the warm tropical waters flowing toward the poles, and the waters of the polar regions toward the Equator.
6. As Cold Water is Heavier than Warm Wuter, the latter would leavo the Equator as surface or upper currents, and tho cold water would approach it as under currents. Under these circumstances, the directions of the currents would be north and south. Besides this, the Water which is taken up from the Tropical Regions by Eveporction, is replaced by water flowing from the direction of the poles.
7. Allowing the Eurth to Revolve on its Axis from west to east, and, remembering that the motion of the

surface is most rapid at the Equator and diminishes toward the poles, you will observe that as the waters from the polar regions approach the Equator, they are unable to acquire the more rapid motion of that part of the earth; consequently, the Wuter fulls behind, and presents the appearance of a current rushing from east to west, round and round on each side of the Equator ; this is called the Equttortal Current.
8. The Course of the Equatorial Current is changed by the deep seaslopes of the continents and islands. The eastern angle of South America is so situated that the Equatorial Current is divided at Cape St. Roque.
9. The Northern Section of the Equatorial Current here takes a northwesterly direction, enters the Gulf of Mexico between Cuba and Yucatan, and issues from it between Cuba and Florida, and then turns north-eastward, constituting the Gulf Stream.
10. While the Equatorial Current appears to seek a westerly direction, it actually moves with the earth eastward; and, although not fast enough to keep up with the unyielding land of the Equatorial regions, still, when transferred to those parts of the surface whose easterly motion is less rapid, the Equatorial Current retains sufficient of its actual easterly velocity imparted to it when near the Equator, to go ahead of those parts nearer the poles.


Boat Race illustrating Currents of the Ocean. The Starting Points are shown by the Three Outine Figures on the Left:
11. When you are on a stcamboat, its motion causes the water, rocks, and trees near by to appear as if rushing past you in the opposite direction; even when you pass a boat which is sailing in the same direction with you, but less rapidly, it appears to move behind and away from you.
12. In the IUustration above, the Stermboct remesents the land of the Equatorial regions; the small boat in which are two oarsmen, represents the water of those regions. Although both started together as shown in the left oi the pic-
ture and moved in the same direction,-from west to east,--the swifter motion of the steamboat causes it to leave the oarsmen behind; consequently they appear to the people on the steamboat to move in the opposite direction,-from east to west.
13. The Two Orrsmen represeut the Equatorial Current; they actually move eastward, but apparently westward.
14. Now compare the motion of the boat containing the two oarsmen with that of the boat containing but one, and it will readily be scen that the former goes ahead of the latter, and moves to the east ; here, the two oarsmen represent the Nicturn Equatorial Current flowing eastward, which in the North Atlantic is called the Gulf Stream, while the one oarsman represents the regions toward the poles, where the eastward motion of the Earth on its axis is slower than at the Equator.
15. The Wuters of the Equatorial Curreut and the Gulf Stream are warmer than the other waters of the ocean, and have an important bearing upon the climate, productions, and inhabitants of the countries coming under their influence.
16. To the Gulf Stream Europe is greatly Iudebted for its healthful climate, rich productions, and the general prosperity of its people.
17. The Numerons Inlets from the Sea which give to Wostern and Sonthern Europe an exceedingly extensive coast line, are peculiarly fitted for the distribution of the favorable influences of the Gulf Stream.
18. Discoumect North aud South Americu by an extension westerly of the Caribbean Sea or the Gulf of Mexico, so that the Gulf Stream would flow into the Pacific, and the prosperity of Europe would be suddenly diminished; the Mild unal Genial Climute of the British Isles and France would be exchanged for that of the bleak coasts of Labrador and Newfoundland, which lie between the same parallels.
19. In the same manner, the Equatorial Current of the Pacific continues westward until it reaches the islands east of Asia, where the northern part of the current is turned northeastward to higher latitudes, where its easterly velocity prodominates.


The Equatorial and Japan Currents of the Pacific Ocean.
20. Unaler the Nume of the Juman Current it then flows eastward across the Pacific, until turned by the western side of North America, when, following the direction of the coast, it meets the Equatorial Tropical Current.
21. Therefore, the General Plan of the Equatorial Current is a flow round and round in ellipses, westward on or near the Equator; turning to the north in the Northern Hemisphere, and to the south in the Southern Hemisphere.
22. The Equatorial Current flows in Deep Wuters, and its course is bent by the steep sides of the ocean's bed, about 100 miles from the coast line.

23. From the Arctic to the Atlantic Ocern two cold currents flow southwardly; one being west, the other, east of Greenland. These are called Arctic Currents ; and, being unable to acquire the easterly velocity of those parts of the earth's surface which they pass on their way sonth, they are thrown to the west side of the occan.
24. The Aretic Curvents curry with them huge icebergs; many of which, as they mect the warm waters of the Gulf Stream off the coast of Newfoundland, become melted, and there deposit quantities of gravel, sand, and stones, transported from more northern lands.
25. These Musses coutrillute to the formation of the famous banks or shoals of that region.
26. Here, also, the Cold Curvents of the Atmosphere from the North meet the warm, moist air over the Gulf Stream, whose vapors thus become condensed and form the heary fogs for which that region is noted.
27. By mernus of these Currents, there is maintained a constant interchange of tropical and polar waters; thus moderating the heat of the Torrid Zones, and the cold of the Frigid.
28. The Difference of Tempreruture between the waters of the Gulf Stream and those which wash the east coast of North America, is, in winter, between twenty and thirty degrees ; and, the climate on ine eastern coasts of the Atlantic, at the latitude of $60^{\circ}$ is as warm as that on the west coast, at the latitude of $40^{\circ}$.
29. Even in Winter, the Gulf Stream carries the Tempera-
ture of summer as far north as the Banks of Newfoundland. Evaporation from its warm waters is very rapid, hence the dampuess in the atmosphere of the Atlantic States when easterly winds prevail.
30. The Gutf Stram, on reaching the British Islands, is divided; one part entering the Arctic Ocean, while the other is turned southward along the sonth-western coasts of Europe, where its effect upon Atmosphere and climute is visible in the fertile vinoyards and beautiful landscapes of that section.
31. The Average Velocity of the Guif stream is one and a half miles an hour; off the coast of Florida it is most rapid, being from three to five miles an hour. In the Pacific Ocean the Equatorial Current moves at the rate of about three miles, and, in the Indian Ocean, of two and a quarter miles an hour.
32. Within the circult of the Gulf Streum are large collections of floating sea-weed, giving to the middle part of the North-Atlantic the name of the Sargasso Sea, (Sargazo, Spanish for Sea-wced.) These collections are caused by the whirling motion of the Gulf Stream.
33. The Gutf Stream may be traced throughout its course by the warmth of its waters; and its deep blue color contrasts strongly with the green waters of the Atlantic Ocean.
34. The Cold Current from the Antarctic Ocean is divided in its north-easterly course by the south-west coast of South America. One part flows northward into the Equatorial Current; while the other part flows around Cape Horn and takes an easterly direction, toward Australia.
35. The Equatorial Current of the Indian Ocem connects with that of the Atlantic by a westerly current which doubles Cape Good Hope, called the Cape Current, in which vessels sail that are bound westward. South of the Cape Current is the return or counter current, in which vessels sail that are bound eastward.
36. Vessels Naviguting the Pucifie, between North America and Asia, sail westward in the Equatorial Current, and eastward in the return flow, called the Japan Current.
37. These two currents together form a great ellipse; its southern side being the Equatorial Current, and its northern side, the Japan Curent.
38. From the Japan Curvent, a Stream of Warm Watcr flows Northearld through Behring Strait; this, with a similar current from the Gulf Stream, tends to moderate the cold of the Arctic region, and to balance the cold currents flowing south on both sides of Greenland.
39. The Climute of a Country depends eliefly upon its latitude and elevation. It is also affected by the ocean and its currents.
40. The General Flow of the Ocean Currents,-westward in the tropical, and eastward in the temperate regions,-coincides with the atmospheric movements. In the tropics the winds blow to the west, and are called Trade Winds; in the Temperate Zones they blow to the east, and are called Return Trade Winds.
41. The Temperature of the Atmospleere is regulated by winds, or currents of air; while that of the ocean is regulated by currents of water.
42. Besides the Great Benefits of the Oeean already mentioned, there is another, in its myriads of fishes, which afford food and luxury to man; and, it is an interesting fact that the best fish are found in the cold currents, near the coasts.
43. The Observing Lerrner cannot fail to see that the ocean, which to the thoughtless appears as a great waste, is vast in its benefits ; for it provides man with rain and streams to bring forth grass, fruit, and grain ; tempers climates; bears his ships from nation to nation, and furnishes its living creatures as food for his table.
44. Were the Warm Currents not turned toward the Poles, the polar waters, now open, would be continually covered with vast fields of ice; hence, the coasts of America, extending far north and south, and turning the currents in their various directions, were thus formed according to a wise design.
45. The Uncensing Activity of the Wuters of the ocean contributes largely to the benefit of all vegetable and animal life, and also to their own purity. This law of reciprocity applies with equal force, to nations and to man.
46. Imagine the Tropical und Frigial Regions to be in a Stute of Rest, refusing to exchange their waters; one would be intolerable from excessive heat, the other, from excessive cold ; the result would be ruin to both. So, also, would it be with man in a state of idleness.
47. The learner cannot fail to recognize in the Creator's plan for the development of the earth, and for the welfare of its inhabitants, the benefits of the Great Law of Contrasts; whereby exist heat and cold, land and water, highlands and lowlands, the mineral, vegetable, and animal kingdoms.


Section of a Hill, whence issues a Spring.
A, Loose Earth or Broken Rock through which the Rain sinks. C. Solid Rock or Hard Clay not penetrated by Water,

B, Seam or Stratum in which the Water tlows.

## Scction XII.

## 

1. To the Ocean, although salt, do we owe all the fresh water of the land. It is the source whence all springs, rivers, and lakes are supplied. The ocean and its streams of fresh water throughout the land, resemble the heart and veins by which the life of an animal body is sustained.
2. The system by which the Land peceives from the Sult Ocean a Bornteous Supply of Fresh Wrater, is remarkable, as much for its completeness, as for the benefits which it imparts.
3. All is the effect of the combined action of heat, cold, and air. Heat lightens the water, that the air may lift it from the ocean ; the winds carry it in the form of vapor over the land ; the cold makes the rapor heavier than the air, and then it falls in the form of rain, snow, hail, and dew.
4. The Jifin that fulls upon the Ground serves to water the fields, and to fill lakes, rivers, ponds, and cisterns, for man's use. A part of it sinks into the ground, and forms subterranean streams or reservoirs; other portions are evaporated, and they again return, either to the land or to the ocean.
5. Without Exraporation, there would be no rain or dew, trees or grass; the whole land surface of the earth would be parched and barren.
6. The Wuter which forms our Springs and fills our wells, is rain which has fallen on neighboring lands, at or above the level of the springs.
7. Rain-water percolates through the gravel, loose soil, or fissures in rocks, until stopped by a bed of rock or clay, impervious to water.
8. As the Upper Sille of the IBerl is inclined toward low ground, the water flows in that direction; and finding an opening, it issues forth as a spring.
9. Whatever Cuvities exist in the upper surface of this bed, become natural cisterns, which preserve the water pure and cool for our use in dry seasons.

10. Wells are sumplierd with water from the stratum in which it rests or flows, or with that which finds its way into them, through the crevices of the rock.
11. Springs may be supplied by rain or snow that falls on elovatod ground several miles distant.
12. After "Iry Secuson, the flow from most springs becomes diminished, and sometimos ceases, until replenished by rain. There are, however, some springs whose discharge is uniform throughout the year; theso are supplied from subterranean reservoirs, too extensive to be materially affocted by ordinary droughts.
13. The Quelity of Spring Wuter dopends upon the materials composing tho rocks or soil through which it flows. That which issues from sand-stono rock is softer and purer than that flowing through lime-stono strata.
14. Iutermittent Surinys aro thoso which flow, and cease to flow, during alternato periods throughout tho year.
15. Mincrat Waters aro thoso which possess medicinal qualities, owing to certain mineral substancos which they hold in solution. Thero aro, also, springs of salt water.
16. Minerat Witeys are used for purposes of drinking and bathing. Mineral springs are numerous in the United States; the most celebruted are thoso of Saratoga and Virginia. They abound, also in England, France, and Germany.
17. Tho Strutu ut the Sides of the Continemts being inclined to tho occan, many subterranean streams empty into it, through its bed. In some instances, these strcams are foreed upward to the surface of the ocean; this is caused by the pressure of the water within the surrounding ligh grounds. Off the south coast of Cuba, springs of this nature burst upward through the salt water with great violence.
18. The Wuters of Thermat, or IIot Springs, are those which have penetrated to such a depth as to como in contact with the hented rocks, or lava beds, in the interior of the earth; here, steam is produced which forces hot water and vapor through crevices in the rock, from subterrancan pools, up to tho surface. The waters of thermal springs are used for tho purpose of bathing.
19. The Most Noten IIot Simings aro those of Iccland, Central France, Asia Minor, Virginia, California, and Yellowstone Park.


Boiling Springs, illustrated by means of a Tea-kettle,
20. Boiling or Hot Springs may bo illustrated by a kettle partly filled with water, and placed upon a hot stovo; the kettlo representing the subterrancan cavern, and the stove, the leated rocks of the earth's interior. The steam, if prevented from escaping at tho top, presses upon the hot water below it, and forces it out througli the spout, as shown in the illustration above. When the water in these caverns is long boiled and exposed to great heat, steam may bo so suddenly gencrated as to produce oxplosion; this may account for tho geysers (ghizzerz), or fountains of boiling water.
21. Geysers are of various dimensions; somo aro constantly boiling, others boil up only at intervals, with loud explosions.
22. The Most Celebreten Geyser Reyions are in Icelaud, California, and near the headwaters of the Yellowstone and Madison Rivers in the United States. The geyser region of the Yellowstone and Madison Rivers is more wouderful than any other that has yet been discovered.

23. Subterroncen streams produce excavations and subsidence of the soil. Flowing down a hill or mountain, just bencath the soil in which trecs have their roots, they sometimes cause considerable trants of land to slide down from the mountains; these tracts are called landslides.
24. If the Subtervanean Bed of Rock or Clay, over which the water passes, were at the surface of the ground, instead of some distance below it, the land would be inundated by every shower ; or, if so deep as to be far below the surface, springs would not exist, or would be beyond man's reach ; and, without springs, rivers would not be kept suppliod.


Artesian Wells:-A, A, A, Strata impervious to Water, -B, B, Seams or Strata in which Subterranean Streams flow; C. Subterranean Res ings in the Ground or Rock. called Artesian Wells.
25. But how Complete is the Desigu in this particular, also! The land is laid out by the hand of Providence, in channels and hollows, with streams, lakes, and reservoirs of water, on the ground, and under the ground, according to the plan which best contributes to the benefit of mankind.
26. By Boring or Drilling into the Earth, streams are met with at different depths, which are separated from each other by strata of rock; through the opening made, the water will rush upward as through a pipe, and rise like a fountain.
27. These Openings, or Borings, ave called Artesian wells, from Artesium, now Artois, a province of France, where they have long been in use.
28. In many Places Water has been thus obtained in quantities sufficient for the working of heavy machinery.
29. In Dry roml Desert Regions, even in Sahara, Artesian wells have been successfully sunk.
30. Some Artesian Wells have been sumk to Depths exceeding 2,000 feet, whence issues warm water ; its temperature being derived from the internal heat of the earth.
31. In Wurtemburg, this water is introduced into pipes, for the heating of buildings, in winter ; and by this means alone, the uniform temperature of $47^{\circ}$ is maintained, while the temperature without is at zero.
32. At Puris, where the mean temperature at the surface, is $51^{\circ}$, the water of au Artesian well which is 1800 feet deep, has a constant temperature of $82^{\circ}$.
33. At St. Louis, the mean difference in temperature between the water obtained from an Artesian well, 1,500 feet deep, and that at the surface, is eighteen degrees.
34. At Churleston, S. C., the temperature of the water at the surface averages $68^{\circ}$; at the depth of 500 feet it is $73^{\circ}$; at 1,000 feet, $84^{\circ}$; the average rate of increase of heat being about one degree for every 52 feet in depth.
35. Mnuy such Wells, in New York, Pennsylvania, Virginia, and Ohio are famous for the quantities of salt and rock oil, or petroleum, olotained from them.
36. Petroleum hus been collecterl, for centuries, in Birmah, Farther India, where it has been extensively used for producing artificial light; so, also, in northern Italy.

## Section XIII. Rivers; their sources.

1. Rivers are Formed from springs, or from rains that fail to penetrate the ground.
2. They commence as little streams, called Rills, or Rivulets, through which a child can wade, or over which he can step.
3. Ahways secking the Lowlamis, these rivalets meet other streams; and, enlarging as they go, soon become rivers.
4. Lilie a Dove set fiee, rivers seek their former home,-the ocean,-whether it be through extended plains, winding valleys, or mountain gaps. "Unto the place whence the rivers come, thither they return again." The dove seeks its home from a natural instinct; rivers seek the sea in obedience to the law of gravitation.
5. Some Rivers rise in Regions of great elevation, and at great distances from their mouths.
6. The sources of the Amazon are far up the Andes; and, although they are within 100 miles of the Pacific, that river flows into the Atlantic, over a distance of about 4,000 miles.
7. River's are useful as great drains of the land; running off the surplus rain water into the ocean, and removing impurities from the surface of the ground. They also afford means of easy internal communication.
8. The Courses of Rivers are various, and are always governed by the slopes of the lowlands. Therefore, the general slopes of continents or countries can be determined from a common map, by the directions in which the rivers flow.
9. We Observe that mearly all the Rivers of South Amevian flow in an easterly direction; hence, we know that the land east of the Andes, slopes towards the Atlantic.

Name the principal rivers of South America.
10. The Rivers of Northern Asia and Europe flow into the Arctic; hence, we know that from the Altai Mountains, the land presents a northern slope.

Mention the principal of these rivers. Mention the rivers of Eastern Asia, and the directions in which they flow. What is the slope of the land?

In what direction does the land of Southern Asia slope? Mention the largest rivers of the southern slope.
11. The land west of the Rocky Mountains slopes in what general direction? In what direction does the land of the United States, east of the Appalachian chain, slope? How do you ascertain this? The rivers of the United States, between the Rocky and Appalachian chains, flow into what river?
12. Mention the largest rivers on the western slope of the Mississippi basin ; on the eastern slope.

What is the slope of the land of the Gulf States? Name the rivers of the southern slope.
How does the land slope in the region of Hudson Bay? Of the Baltic Sea? Of Western Africa?
13. The Sources of Rivers always oceupy Higher Groumal than do their mouths; many rivers, like the Ganges, have their sources several thousand feet above the level of their mouths, and owe their commencement to the melting snows of lofty mountains ; consequently, their course to the sea is, at first, over very steep beds, or over a series of declivities, down which they plunge, producing rapids, cascades, and waterfalls. They approach their termination over beds less inclined, and comparatively level.
14. Some River:, like the Indus and Brahmaputra, flow for many miles on plateaus; others flow over beds of slight inelination from their sources to their mouths, and have no definito watershed. A boat may safely descend the Amazou River from the foot of the Andes Mountains to the Atlantic Ocean.
15. The Waters of the Amazon ane sumplied mainly by the axcessive rains for which the Equatorial regions of South America are celebrated.
16. The Upper Course of "Iiter commences at the watershed and erntinues over that part of its bed which is the most inclined : in this part, waterfalls and rapids are chiefly found.
17. The Lower Course of a Lirer is toward its mouth; its bed is quite or almost level.
18. biy means of the Dissolving and Carrying Powers of Hater, the surface of the lowlands has received its comparative evenness.
19. Tho Most Important liteer in Worth Americh is the Mississippi. Its source is Itasca Lake, in the northern part of Minnesota, and is elevated nearly 1,700 feet above the level of the sea. Its general course is southward, and its total length about 3,000 miles.
20. The Mississippi is navigable by steamboats to the Falls of St. Anthony, 2,200 miles from the Gulf of Moxico ; above the falls, it is also navigable for a considerable distance.
21. The Mississipmi and Ohio Rivers constituto a line of communication between Now Orleans and Pittsburg, of about 2,300 miles in length.
22. On the Missouri River stoamboat navigation has roached to the foot of the Rocky Mountains, in the western part of Montana, a distance from the Gulf of Mexico of 4,000 miles.
23. The Illinois liter is navigable for steamboats as far as La Salle, which is connected by a canal with Chicago, rendering navigation complete between Lake Michigan and the Mississippi, or between the Great Lakes and the Gulf of Mexico.
24. That the Course of a Diver shontal not be in a Direet Lime to the sea, was wisely ordered by the Creator; for its various windings render the descent more gradual, and tho current less rapid and destructive. Besides this, the winding course of a river increases the aren of drainage, and the facilities for the progress of civilization and trade.
25. The Iistance from Cairo, Illinuis, to New Orverns, by the Mississipli River, is 1,178 miles. If there were no bends or windings in that river, the distance between these two places would be 700 miles less, but the force and destructiveness of the current would be greatly increased.
26. The Ningura River, on its way from Lake Erio to Lako Ontario, makes a total descent of 330 feet; abont one-half of this descent is over a preeipice, down which the waters rush with such tremendous force, that they are constantly wearing away the rocks beneath; therefore, Niagara Falls are gradually receding toward Lake Eric.
27. Some Divers of Mountainous Distriefs, as in California, have worn long, narrow channels in the roeks, called Curuons (kan'yuns). A remarkable cañon of the Colorado River is in Utah and Arizona. Its length is 300 miles, and the rocks stand perpendicularly above the water in the gorge, to heights varying from 3,000 to 6,000 feet.


Passages worn inrough the Rocks on the Southern Coast of Norway.
28. A liiver system is composed of a river and its tributaries; thus resembling a great vine with its branches spread in all directions.
29. A Ruver Basin comprises all the land that is drained by a river and its tributaries. In the lowest part of the valley flows the principal stream.
30. The Basin of the Amazom covers an area of more than $2,000,000$ square miles ; that of the Mississippi, about $1,000,000$ square miles.
31. A Watersherl is the ridge of land whieh surrounds a river basin and casts the water in different directions.
32. The "utershed of Hiters flowing down opposite Sides of a Monntain Iange, is that part of the range. which is clevated above the sources of those streams.
33. A River Bed is the ground over which the water flows. The channel is the deepest part of a river. The right bank is on your right hand as you sail down the stream; the left bank is on your left hand.
34. In many instances, Smrings but a few Riods distant from ench other, and fed from snows resting on the same peak, supply rivers which terminate at different sides of a continent.
35. The Rivers of thet Part of Enrope which is embraced by the Black, Mediterranean, and North Scas, have their sources among the mountains of Switzerland and very near together; yet they flow in different directions, and empty into seas lying on different sides of Europe.

Name the principal rivers which rise in or near Switzerland ? Which flows east and into what does it empty? Which flows north? Into what does tho Rhinc flow? Which flows south? Into what does the Rhone flow? What river having somo of its sources in the mountains of Switzerland flows into the Adriatic Sea.


Watershed and Head-waters of Four Great River Basins in North America.
36. The IIead-water's of the Missouri unul Clurke's Rivers, in the Rocky Mountains, are almost together; yet the waters of one, by way of the Missouri and Mississippi Rivers, enter the Gulf of Mexico, and thence into the Atlantic; while the waters of the other, empty into the Columbia River and find their way into the Pacific.
37. A Northern Tributary of the Columbia River has its head-waters very near those of the Saskatcl'ewan and Athabas'ca Rivers.
Where do these rivers risc? Into what does the Columbia River flow? The Missouri? The Mississippi? The Saskatchewan ? The Athabasca? Which rise on the eastern slope of the Rocky Mountains? On the western slope?
38. A House may be so locutca upon the ridge which forms a watershed, that the rain falling upon one slope of its roof, may eventually find its way to one ocean, and that falling upon the opposite slope, to another ocean.
39. Asia differs greatly from North America, in this respect. The river basins of the Indian, Pacific, and Arctic slopes, are so disposed that the head-waters of their rivers are separated from each other by vast plateaus.
40. Some Rivers do not empty into the Occan, but into an inland sea, or lake, as those of the Caspian Sea basin and the great basin of Utah. The river Jordan which flows into the Dead Sea belongs to this class.
41. Some Rivers of Afrien disappear in the sands of the desert, and others are partly subterranean. These enter caverns, channels, or loose strata below the surface.
42. Oceanie Rivers are those whose waters reach the ecean, directly or indirectly; as the Amazon, Ohio, Danube, and Connecticut.
43. Continental Rivers are those of inland regions, whose waters do not reach the ocean ; as the Volga and Ural.
44. Mrny Rivers whieh have Rupial Currents bear along with them alluvial washings from the land, and deposit them at their mouths, forming deltas.
45. The Mississippi and its tributaries are constantly transporting mud, legs, and stones, from the land of about twenty States and Territories, and depositing them in the valley of the Mississippi and at its delta.
46. Borings have been mude, north of New Orleans, to the depth of 600 feet witheut reaching the bottom of the drifted mass; and, judging from the amount annually brought down by the Mississippi, it is estimated that the formation of land by its deposits, has already occupied more than 100,000 years. Hence, the land is constantly encroaching upon the Gulf of Mexico.
47. This is also remurinable in the Ganges, Nile, and Rhine.
48. Accordingly, the mountains and hills on the globe are being gradually diminished in height, and the land surface of the earth gradually extended.
49. The streums rusting down the Moumtein Silles, are constantly carrying new soil to increase the fertility of the plains below. On their way down they turn the wheels of numerous mills and manufactories; and, by means of reservoirs and pipes, cities are abundantly supplied with fresh water.
50. The Wreter of a River is high or low, according as the season is rainy or dry.
51. Mumy Rivers, like the Mississippi, become full, some-
 times to overflowing, by the melting of the snow at the approach of spring; but, during the summer months, the water is comparatively low.
52. Other Rivers, like the Nite, receive the tropical rains and rise periodically.
53. The Sources of some Rivers, like the Mackenzie and those of Siberia, are affected by the spring thaw, while their mouths, far northward, remain covered with ice; causing extensive overflows, by which stenes, masses of earth, trees, and ice, are carried far across the land.
54. Rivers onening into the Ocern receive sea-water which is forced into them by the tides and winds; thus increasing their importance for purposes of navigation.
55. This is remarkable chiefly with rivers which open toward the cast and south, ewing to the westward movement of the tide.
56. The United States and Eurone owe much of their greatness to their rivers, canals, and railroads, which intersect all their important parts.
57. All thet part of ELurope lying West of the Bhuck Sen, is traversed by rivers which rise in the same region, and flow in all directions; while Asia and Africa contain immense tracts not crossed by a single river.
58. The Importance of Rivers to the development of mankind is manifested by the numerous villages and cities which line their banks; thus resembling the vine, whose value is indicated by the clusters of grapes hanging upon its branches.
59. Although South America is still in a backward state of development, its vast rivers and fertile plains promise it, in the future, a high rank among the divisions of the earth.


A Sectuonal View of the Great Lakes end the St. Lawrence River, looking North.

## Section XIV.

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1. Lrlies are collections of water in hollows of the land, of such a depth that their outlets cannot completely drain them.
2. There are Four Clusses of Laties:
3. Tho rinst Clus.s has no streams which servo either as inlets or outlets.
4. The secound Cusss differs from the first in having an outlet; both classes are supplied by springs which burst forth from the bed of the lake.
5. The Lukes of the Scround Cluss aro generally situated on great clevations, and, in many instances, form the sources of rivers.
6. The Thirer Cluss both receives and discharges its waters ly means of streams. Most lakes belong to this class.
7. The fourth class includes those lakes which receive streams of water, but lavo no visible outlet. They belong to continental or inland basins, aud aro numerous in Asia., Theso lakes are kept from overflowing their banks by means of evaporation.
8. Many Depressions of the Lund surface would contain lakes, but for the effect of eraporation.
9. Necerty all Lalios are supplied by streams which empty into them, and by springs rising from the bottom and sides.
10. Some Lubies in Monntuluaus lieyions are supplied from the melting snow of the surrounding peaks.
11. Laties occur in highlands and lowlands. Somo are elerated several thousand feet above tho sea lovel, while others are depressed below it.
12. The Mast Eleverted Lutic in the World, is Lake Sir-i-kol, which is situated on the mountains in the western part of the Chinese Empire. It is about 15,000 feet above the level of the sea. (See Illustration on page 17.)
13. Laker Titicaru, between Peru and Bolivia, is over 12,000 feet above the level of the ocean. Its area is more than 2,000 square miles, and its depth is equal to that of Lako Ontario.
14. The Deud Sen, properly a lake, is more than 1,300 feet below the sea level. It is the greatest depression of the kind on tho globe. This famous lake, whoso formation resulted from the catastrophe which destroyed the cities of Sodom and Gomorrah, about 1,000 B. C., contains a for greater portion of salt than do other salt lakes; the wator being so impregnated with it, that even heavy bodies float buoyantly. Asphaltum, in large quantities, and sulplur, are found on its banks.
15. The Wuters of most Lakies are Fresh; but thoso having no outlet are usually salt. This is becauso all streams receive from the land through which they flow, small quantities of salt, which the waters hold in solution until it reaches the ocean, or another body of water having no outlet; here tho salt is deposited.
16. Tho Most Celebrated Salt Laliss are the Caspian Sea, Aral Sea, and Dead Sca, and the great Salt Lako of Utah.
17. Tho Busiu of a Latie comprises all the land drained by the streams which flow into the lake. It may bo seen on a map, by passing a line around the sources of all its tributarics.
18. Sutherruncun Luties aro numorous. They are collections of rain water in caverns which are below the surface of the ground.
19. Subtmortnean. Laties rund Strermes frequently cause destructive inundations. The water and steam thrown up by volcanoes proceed from theso lakes.
20. The Islend of Trinichet, situated near the mouths of the Orinoco River, contnins a lake three miles in circumference, that is famons for tho quantities of pitch contained in its waters. This substance, liko petroleum, is raised by the agency of subterranean firo.
21. Lalie Suprrion is the largest body of fresh water on the globe. Its area is 32,000 square miles, and is equal to about three-fifths that of England.
[^1]
## Section XV.

## 密HE (TMOSPHERE:-THE WNS.

1. The Atmosphere is a gaseous fluid which surrounds and rests upon the earth.
2. It is as necessary to Life, as are water and food; neither plants nor animals could exist without it.
3. Air consists of Two Gascs, oxygen and nitrogen, mixed together.
4. The Ingrealient of the Air which sustains Animal Life, is oxygen; but, should these two gases be separated, the result would be instant death.
5. Tho Air, like Wholesome Food, is necessarily composed of both nutritious and innutritious substances.
6. Oxygen forms about one-fourth of the air; nitrogen, three-fourths.
7. The Weight of the Atmosphere is about $8 \frac{10}{00}$ that of water.
8. It is Heuviest at the surface of the earth, and diminishes in density, according to the distance above the surface.
9. On the Tops of the Highest Monntains, the air is so thin that man cannot breathe there.
10. The Atmosphere extends upward, to a distance, it is supposed, of about fifty miles.
11. Winuls are currents or movements of the air, caused by the different degrees of temperature to which the air is subjected, and by the revolution of the earth upon its axis.
12. The Air is Warmed, partly by the passage through it of the sun's rays, but mostly by the radiation of the sun's heat from the earth's surface; consequently, the warmest part of the atmosphere is that which is in contact with the surface of the earth.
13. The Hent and Density of the Atmosphere diminish according as the elevation is increased; this has been observed by travelers who have ascended high mountains, and by áeronauts in their balloon ascensions.
14. As that part of the Atmosphere is Warmest which is nearest the Surface, the upper and surrounding cold air presses down and replaces the warm and light air, which rises to more elevated regions.
15. A Batloon uscentls because it is filled with a gas that is lighter than common air. When the gas is allowed to escape, the surrounding air rushes in and causes the balloon to descend.
16. The Two General Movements of the Air are from the Equator to the Poles, and from the Poles to the Equator.
17. As the Cool and IIenvy Wimels press tovaral the Equator, they are unable to keep up with the eastward motion of the Equatorial regions of the earth; and, by falling behind, they appear as a current of air moving westward.
(For further explanation, see page 23, paragraphs 6 and 7.)
18. A Current of Wuter receives the name of the direction toward which it flows; but a current of air, that from which it moves. Therefore, a westerly current of water and an east wind move in the same direction.
19. Changes in the Courses of the Winds are caused by various bodies of land, and by high mountain ranges.
20. Where Two Winds from Different Directions meet, they counteract each other's force, and cause calms; hence, there are Equatorial Calms, Calms of Cancer, Calms of Capricorn, and Polar Calms.
21. The Trade Winds of the Northern Hemisphere blowing from the north-east, and those of the Southern Hemisphere blowing from the south-east, meet near the Equator, and neutralize each other; thus causing calms in that region around the earth.
22. The Wiuds then rise to a greater elevation and tend toward the North and South Poles, moving over


Chart showing the Directions of the Winds.
the tropical regions as upper currents.
23. When they reach the temperate latitudes, they have become so cool and heary on account of their elevation, that they descend to the surface, and blow from the south-west in the Northern Hemisphere, and from the north-west in the Southern Hemisphere. These are called the Return Trades or Passage winds. (See page 24, paragraphs 10 to 14 inclusive.)
24. The General Direction of the Wimds in the Tropicat? Reyions is toward the west. These winds contribute to the westward flow of the Equatorial Current.
25. In the Temperate Reyions there is a like correspondence between the Return Currents of the ocean and the Return
Trade $\cdot$ Winds; their motion being toward the east.
26. A Voynge from the Uuited States to England, in a sailing vessel, is made several days shorter by the aid of these winds and the Gulf Stream, than that from England to the United States. The time made by steamers from New York to Liverpool, is between nine and twelve days; but, returning, they require from two to four days longer.
27. The Prevailing South-west Winls of the North Tempercute Zone, passing over the warm waters of the Gulf Stream, contribute largely to the advantages of Western and Southern Europe in climate, productions, and general development.
28. If the Earth revolved on its Axis in the Opposite Di-rection-from east to west-in what direction would the Trade Winds and the Equatorial Current move? If the earth did not revolve on its axis, what would become of the ocean currents and the winds?
29. The Plan of the Wimas, like that of the ocean currents, is such that a constant circulation of air is maintained between the Eastern and Western Hemispheres, round and round the globe, and between the Northern and Southern Hemispheres, from the burning zone of the Tropics to the frozen regions of the Poles. "The wind goeth toward the south, and turneth about unto the north; it whirleth about continually."


Sea Breeze. A View on the Sea Coast. From Morning until Evening the Air which is over tha Sea is Heavier than that over the Landi consequently, the Wind blows all Day from tha Sea.
30. The Ptun of Differeness in Nuture, producing contact, opposition, and variety, is benoficial to mankind.
31. It is recognized in the light of day and the darkness of night, in land and water, sunshine and rain, in the variety of productions, and in the diverse pursuits of people.
32. The Wiselom of this Ithen appears not only in the oxistence of such differences, but in their coöperation and unity.
33. Seal Corssts renal Istands enjoy a more even temperature throughout the year than inland distriets, because the ocean does not change its temperature, either in summer or winter, so readily as the land.
34. Winds which blow over the sea are generally not so cold in winter, nor so warm in summer, as those blowing over the land.
35. Land near the Sen is Warmer during the Dayy than the neighboring water. Sea air is then cooler and heavier than the air of the land; henee, the wind blows all day from the sea, and is called a sea breeze.
36. After. Sundoum, as the land becomes cooler than the water, the air rushes back from the land, and is called a land breeze.


Land Breeze. At Night, the Air which is over the Land bocomes Heavier than that over the Water, causing the Wind to blow all Night from tha Land.
37. Lant and Seat Breezes aro winds which blow alternately from the land and sea.
38. They occur on coasts and in islands, especially in the tropical regions; also on the shores of largo lakes.
39. In the Northern Hemisphere, a north wind is cold, and a south wind, warm ; in the Southern Hemisphere, the north wind is warm, and the south, cold.

## Section XVI.

## M MISTURE IN THE © ATMOSPHERE.

1. By heat, Wuter is Expunterl and made lighter than the air.
2. The Water then rises in the form of vapor, and is earried away by the winds.
3. Vapor when Iuflnenced by a Cool Temperature bocomes condensed, and returns to the surface of the earth in the form of rain, suow, and dew.
4. The Mative Poncer of the Steam Engine is due to the property which water possesses of being easily expanded by heat and condensed by cold, thus forming a vacuum.
5. As the Air becomes Warm, its capacity of holding moisture increases, and as the temperature falls that capacity dininishes. This differenco between the temperature of the day and that of the night, causes dew to appear upon the grass and flowers, that they may be refreshed in the absence of rain.
6. Trees and I'tunts obtain much of their nourishment from the moisture in the air which is condensed by means of their loares.
7. Fapor is not aturays Visible, becauso it is spread out in the atmosphere, like the moisture that is oxhaled in breathing. A pitcher of cold water placed in a warm room condenses vapor, which appears on the surface in the form of drops.
8. Exaporution increnses with the warmth and dryness of the atmosphere; hence, the amount of rain is greatest in the tropical regions, and diminishes toward the poles.
9. Eenporation madifles Temperatare. Without evaporation, the surface of tho ocean wonld become hotter and hotter by the influence of the sun, and would therefore greatly intensify the heat of the atmosphere in contact with it. But not thus defective are naturo's laws.
10. As Water becomes Heated at the Surface, it gives place to cooler portions beneath, by rising, in the form of vapor, into upper and cooler regions of the atmosphere.
11. By the Aetion of the Wures, lower and cooler portions of tho water are brought up to the surface to reduce its temperature.
12. By these Movements of the Wuter, the surface of the ocean is prevented from attaining a degree of heat so great as to prove detrimental to the comfort and interests of mankind.
13. On the Iamil, these two movements do not occur. Its heated surface cannot rise in the air as water does by the process of evaporation; neither aro cool portions of the ground brought constantly up to reduce the temperature of the surface; hence, the land becomes more heated by the sun's rays than the water does.
14. In Summer, the land freely imparts its heat to the atmosphere near it and makes that season hot, perhaps oppressive ; but when winter comes, the land has not sared enough heat to keep off the severity of the cold. It is owing to this process of radiation that in some inland places, hot and sultry days are followed by chilly and disagreeable nights, and that the deposition of dew is greater on land than on water.


View from the Catskill Mountain House, New York, looking East. The Hudson River appears in the Distance.
Names of the Classes of Clouds:-i, Cirrus; 2, Stratus; 3, Cumulus; 4, Nimbus.
15. In Winter, the continental climate is colder than the oceanic, because the land parts with its heat by radiation more readily than does the water.
16. St. Petersburg unl the Faroe Istands are nearly in the same latitude: the climate of the former is continental; of the latter, oceanic. Which is the warmer in summer? Which is the colder in winter?
17. The Summer of St. Petersbury averages seven degrees warmer than that of the Faroe Islands, north-west of Scotland; while the vinter of the former is twenty-two degrees colder than that of the latter.
18. Clouds are collections of visible vapor suspended in the atmosphere, at altitudes ranging from one to five miles.
19. Fog is a like collection nearer the earth's surface.
20. Vapor consists of particles of water so fine and light that they float in the air like dust.
21. There are Four Clusses of Clouds:
22. The Cirrius, which is the highest cloud we see, is of a light feathery form; and, on account of its elevation, its vapors probably exist in light particles of snow.
23. The Stri'tus exists generally in the night and in winter; it is formed by the cooling and consequent scttling down of the higher clouds, which appear in horizontal bands.
24. The Cu'mulus is the summer-day cloud which forms at sunrise by the gathering together of the night mists.
25. The Nimbus is the heary, dark cloud from which rain falls.
26. When Clouls pars into the Atmosphere । rounds the cold summits of the mountains, their $v$. come condensed, and fall in the form of rain and sno supply springs, streams, and lakes of elevated regions.
27. Rain fulls from Clouls at different elevations; in mountainous districts heary showers sometimes fall upon the low ground, while persons on a mountain behold a clear sky above them and black clouds below them.
28. If there were no Mointnins on the globe, the clouds would pass over the land without depositing an amount of rain sufficient for the preservation of vegetable and animal life.
29. The Hammy which exists between the influence of the mountains and the movements of the clouds, produces results necessary to the development of the earth and to the well-being of man. Is this harmony the result of accident, or is it in accordance with the wise design of the Creator?
30. Ruin is caused by vapor entering a cool atmosphere and becoming condensed; it then falls to the earth in drops.
31. If Rrin, in its Deseent, prosses through " Current of Aiv. sufficiently cold to freeze the drops, hail is produced.
32. If Vupor becomes Frozen while its particles are light, it falls to the earth in the form of snow.
33. In North Americie, snow is seldom seen to fall south of the parallel of latitude $30^{\circ}$-that which passes over New Orleans.
34. In the Hot Zone of South Amerien, however, it remains throughout the year on all mountain peaks above the elevation of 16,000 feet.
35. Snow is a Non-contuetor of Hent ; it consequently prevents radiation of heat from the ground covered by it, and protects roots, vegetables, and seeds from the intense cold of winter.
36. Rain is distributerl over the land by the agency of winds.
37. The Chief Source of Surply is the ocean; although from every lake, pond, and stream, there arises moisture which returns to refresh vegetation.
38. The Grentest Amount of Rum falls within a belt around the earth, near the Equator. This is because the Trade Winds here come in contact with each other and carry the vapors with which they are heavily charged, up into a cool atmosphere which condenses them.
39. On the Contineuts, the greatest amount of rain falls near the sea coasts and upon the mountainous regions in the interior.
40. On the Western Continent, the greatest amount of rain falls in South America-on its eastern coast, and the eastern slope of the Andes Mountains.
41. Renges of Mountains, like tho Andes, whose tops are perpetually covered with snow, cause vast quantities of rain to fall on the windward side or slope, while in some places on the opposite slope, rain is almost or wholly unknown.
42. The Desert of Atrcumn (ah-tah-kah'mah) is situated west of the Andes, and lies partly in Peru and partly in Bolivia. The east winds are deprived of their moisture before passing the mountains, and continuing westward, prevent the vapors of the Pacific from reaching that arid region. (See Sec. IX., var. 14.


Rain Chart:-The Quantity of Rain which falls at any Place is indicated on this Chart by the Depth of the Shadingl the Darker tha Shading, so much Greater is the Amount of Rain.
43. The Rainless Region of South America lies west of the Andes, and in the track of the South-east Trade Winds.
44. South of the Desert of Atccemm is Chili, which, although lying on the west of the Andes, receives copious rains; these are brought by the Return Trade Winds, which blow over the Pacific from the north-west.
45. Tho North-ucestern Const of South Americu is within the zone of almost constant rains.
46. Tho Trude Wiuds blow from the east and deposit their rain mostly on the eastern coasts of continents and islands, and on the eastern slopes of high mountain ranges.
47. The Neturn Trudes deposit their rain chiefly on western coasts and slopes.
48. In North Americu, rain is most abundant on its western side, and around the Gulf of Mexico.
49. The West Inlies are Noted for the heary rains which fall there; these rains proceed from the vapors supplied by the warm waters of the Gulf Stream.
50. The Ibritish Islcuuls, together with the western and southern coasts of Europe, are supplied with rain from the vapors of tho Atlantic Occan, which are carried there ly the prevailing west winds-the Return Trades; while on the plains of Russia and Siberia, the amount of rain is comparatively slight.
51. The Ruins of Africu, like those of South America, aro supplied by means of the Trade Winds; but while South America has its high mountain range on its western side, eausing copious rains to fall upon vast plains eastward, the
high mountains on the eastern side of Africa return much of the raiu immediately into the Indian Occan.
52. Jo the Trade Winds deposil more IGain on the castern, or the western sides of islands and mountains ? On which coast of South America is rain most abundant? On which coast of Africa? On which side of tho Andes Moun. tains? On which sldo of continenta, islands, and mountain ranges do tho Return Trades deposit most rain?
53. Do Inpora rise mosily from Cold, or Harm Currenls? From what cur. rent do rapors como which supply tho rivers of Western and Southern Europe? From what current are the rivers of the Pacific coast of North America supplied ? (See Chart on page 25.)
54. On whirh Const of Greentont is Hain moat Abundant? On which sioje ef Norway ? Franco? Spain? Arabia? Australin? Hudson Bay?
55. Whal Cireal Niver in fifiea flews through the rainless district? Whence does tho Nile recelve its waters?
56. If no Ocenn interemed between Ameriert amal Europe, the absence of rain alone would mako Europe desolate.
57. Tho Great IRefintess Region of the Otel Wiorli includes tho Great Desert of Africa and tho descrts of Arabia, Persia, and Cobi.
58. Their Comation is ecuusen, mainly, by their interior position, the comparative dryness of the winds, and the absence of lofty peaks that would act as condensers of the thin and scattered vapor which floats over them.
59. In the New Horid, the principal rainless districts are in Mexico and Central America, and in South America, on the western side of the Andes.
60. In some l'lures where Rinin selilom or never falls, vegetation is sustained by frequent and heavy dews.


Chart showing Isothermal Zones and the Mean Annual Temperature of the Different Parts of the Earth's Suriace.

## Section XVII.

## 解LIMATE, - Sothermal dines.

1. Climate is the condition of a place in relation, chiefly, to the temperature and moisture of the atmosphere.
2. Isotherms, or Isothermal Lines, are lines drawn on a a chart through places of equal mean temperature.
3. Меаи Апииа Temperature is midway between the heat of summer and the cold of winter. In Cincinnati the mean temperature of summer is $73^{\circ}$, and of winter, $33^{\circ}$; the mean annual temperature is $53^{\circ}$, which is obtained thus:

$$
\frac{73^{\circ}+33^{\circ}}{2}=53^{\circ}
$$

4. If the Temperature diminished miformly from the Equator to the poles, isothermal lines would correspond with parallels of latitude.
5. Their Direetions are various, and indicate the influence upon climate, of ocean currents, winds, high mountains, frozen plains, and burning deserts.
6. Therefore, the Hot, Cold, and Temperate Zones of the earth are situated between isothermal lines, and not between parallels of latitude. These zones are called Isothermal Zones.
7. Isothermal Lines have their Greatest Inclination in the North Atlantic Occan, and show that the north-west coasts of
the Old World possess warmer climates throughout the year than other parts of the land, at the same latitude.
8. This is ehiefly owing to the influence of the Gulf Stream, which warms the prevailing south-west winds passing over it on their way toward the west coasts of Europe.
9. Eustward from these Coasts, the temperature gradually falls, as shown by the isotherms, on account of the cooling influence of the high mountains of Europe and Asia, and the frozen plains of Siberia.
10. If the Waters of the Atlantic imparted no Warmth to the atmosphere, Newfoundland and Northern France, being between the same parallels of latitude, would have the same climate.
11. Without the Influence of the Gulf Stream, the now genial and productive climate of the British Isles would be similar to that of the cold and desolate regions of Labrador.
12. In reality, however, the Center of Great Britain, at the latitude of $55^{\circ}$, has the same mean temperature as the eastern side of the United States, at the latitude of $40^{\circ}$.
13. The Isotherm which passes through Newfoundland extends north-eastward to the coast of Iceland, $15^{\circ}$ nearer the North Pole.
14. The Temperature of the coast of Norway is the same as that of Central Labrador, although $20^{\circ}$ of latitude lie between them. The influence of the Gulf Stream is felt upon the coasts of Spitzbergen and also upon the north coast of Nova Zembla.
15. The Laud of the Northem Hemisphere may be divided nto six climatic zones: The Torrid or Hottest, the Hot, Warm, Temperate, Cold, and Frigid or Coldest.
16. THE MEAN ANNUAL TEMPERATURE OF THE ZONES.

17. The Inotherm of $32^{\circ}$ Fethr, is the line of constantly frozen ground.
 Through what parts of Europe? Of Asia? What large bay In British America reccives cold water from tho Arelic Ocean? What effect has the temperature of the water of Hudson Bay upon the climate of the surrounding regions? What is the direction of the isotherms which pass over those regions?
18. What Pluees are wulter the same 1sotherm an Nete York? What is their mean temperature?
What places aro under the isotherm which passes over Panarna? What is their mean temperature ?
What places are under the isotherm which pases over Newfonndland ?
19. What Purts of thes Norlhem Jiemisphere are in the Hothest Zapmey The Hot Zone? The Warm Zone? The Temperate Zone? The Cold Zone? The Frigid Zone?
What lands of the Southern Hemlsphero are in tho Hottest Zono? The IIot Zone? The Warm Zone? The Temperate Zone?
Does any part of the two continents extend south of tho line of constantly frozen gronnd? What part extends furthest south?

What is the mean annual temperature of Capo Horn?
21. The Premeiliny Winds of the Uulted States clud Eillomer blow from the south-west; consequently, they are Iand Winds, to tho eastern parts of the United States and Europo, and eauso I.xcessive criuntes (see page 33, paragraph 34); while to the western consts, thoy aro Sea Winds, and prodnco that evenness of climate for which Western Europe and the Pacific coast of tho United States are remarkable.
22. If we Compure the Climute of Ners Sork with that of San Francisco, the differenco between oceanic and land climates will be obvious.
tie mean temperature of the hottest and coldest montes durivg tie year, in New yoik and san fiancisco.

23. While Sumw usuctlly bies in New York a great pretf of the W'inter, it rarely falls in San Francisco. The winter of San Francisco consists of a Rainy Season, which is caused by the cooling influence of the mountains upon tho moisture of the sea winds. Its summer is known as tho Dry Season.
24. The Temperafure of the Eitasf Coust of the United Strites is further depressed by cold waters from the Aretic Currents, which here flow in a south-westerly direction between the Gulf Stream and tho coast. It is therefore a counter current.
25. Tho V'ulleys urern the Coust of Crtifornire possess a more even and delightful climate than any other part of the world.
26. In some purits of the Faroe Islumls, water never fre whilo in Yakoutsk, a city of Sibcria, which lies under same parallel, the summers average $9^{\circ}$ warmer, and the wit. ters, $76^{\circ}$ colder. Tho moan differenco in temperature between summer and winter at the former placo, is only $15^{\circ}$; at the latter, it is $100^{\circ}$.
27. In ehifich of tho fieo Pluees just montioned is the cllmate excessive? Even? Continental? Occanic?
28. In the Azores cmal Mutcirns-islands north-west of Afriea,-tho elimate is that of ctornal spring; flowers bloom there throughout the year in the open air, although those islands are between tho samo parallels as Philadelphia, Cincinnati, and St. Louis.
29. Forrests, Ferfirs I'luins, furl Parehed Deserts owe their respectivo conditions not only to their position on the globe, but also to the influeneo of ocean eurrents, the ageney of winds, and the presence or absence of rain.
30. Tho Isotherous of North Ameriser, Einrome, umi Asim oxtend in the samo general direction-south-eastward from their western sides; showing tho mean temperaturo of their western coasts to bo warmer than that of their eastern.
31. Tho climute of the Alfuntic Cousts of Eirrope corresponds with that of the Pacific Const of North America.
32. Isothermal lines correspond moro nearly with parallels of latitudo in tho Wator Homispluere than in the Land Hemisphere, showing the evenness of an oceanic elinate.
33. Compure the Crimute of I'rucomien's Iskunt with that of Muinc. In tho former, tho summers are mild, and the frosts of short duration; while in the latter, tho summers aro hot, and tho winters very severe, the snow lying on the ground from threo to five months in tho year.
34. Traceling Liralicarilly from the I'acifle Const of North America on any parallel north of San Francisco, what change of temperature is observed? (See Isothermal Lines.)
85. Suting tue Last from the Attantle Corast, what change?

What part of the l'acific coast of Nortl America has the same temperature as Nowfondland ? Gise the latitude of each of these two places. What is the arerage temperature?

What island on the Pacific coast of North America has the same temperaturo as New York? What ls the latitndo of cach ? Their mean temperature?
86. W7at Europern Conutry has a climate similar to that of California?

Altbough North Cape is $11^{\circ}$ further north than Capo Farowell, Its climate is no colder. Wh hy?

What city in Russla has the rame latitude as Glasgow? At whiclı placo la the winter more screre * Why?
37. Why does the Ctimate of tho Weat Iurlies differ from that of Newfoundland?

Which is fnrther north-Canada, or Iceland? In which are tho winters more severe? Why?

Which coast of the United States possesses tho more eren climate-the Atlantic, or Pacific? Why?

## 38. The Climente of the Wrstern Siate of North Amerira

 and of Western Europe is more conducive to health than that of their eastern parts, on account of its greater evenness.39. If the Ibell of the fillanfle shouhl be elevated and become dry land, what climates wonld bo affected, and how ?

If a range of high mountains extended along the west const of Europe, what would be the effect upon the climate and rains of that division?
40. Why is the riforcee of the Altontle Conest of North America warmer In summer, and colder in winter, than that of the Pacific coast ?

What effect lave the Rocky Mountains apen the temperature of the westerly winds of the United States?

41. Activity, Use, aurl Influence are everywhere, from the mighty ocean and lofty mountains to the little stream that turns the miller's wheel and furnishes drink to cattle.
42. The Common Garden Worm opens channels in the ground through which the moisture enters to nourish the roots of plants, and otherwise assists man in preparing the soil.
43. The Oecen, although covering the greater part of the earth's surface, is not a vast waste, for it supplies the land with vegetation and an abundance of fresh water for the support of all life; and, as the modifier of climate, it exerts its essential influence upon the physical, intellectual, and moral conditions of mankind, and contributes largely to the prosperity of the nations of the earth.


The Earth in the form of a Globe.


The Earth in the form of a Cube.


The Earth in the form of a Cylinder.
44. Nowe can fail to recognize the Systems of Wiuds and ocean currents as necessary to the life and well-being of the earth's inhabitants ; and, herein, the wisdom of the plan by which the world was made in the form of a globe.
45. If the World had been made in the Form of a Cube, or of a cylinder, there would not be that harmony of action between diverse conditions of the earth's surface which now exists.
If ihe Rarth were a Great Cubc, would there be zones of different degrees of temperature as there are now? The same winds and ocean currents?
46. Diversity in Climate and Prorluctions of the earth, and in the pursuits of individuals and nations, constitutes a wise provision of the Creator.
47. All the Great Agents by which the various conditions of the earth are so wonderfully sustained, are so adapted to each other, and act together so harmoniously, that if but one should neglect to act its part, mankind would suffer-perhaps perish.
48. If the Process of Evaporation should bo discontinued, what would be the effect upon vegetation, animals, and man? Or, if all winds should cease, where would all the rain fall ?
49. The Southern Part of the United States is admirably adapted to agriculture. Its peculiarities of soil and climate so harmonize with each other that the amount of cotton alone which is here produced, and upon which millions of the earth's inhabitants-on both continents-depend for clothing, comprises nearly seven-eighths of the entire yield of the world.
50. The Ruggel North-easteru Part of this Country is provided with coal, iron, and mountain streams, which make it the great manufacturing region of the Union.
51. If the Gulf aml At7antic States of the South were mountainous, and the north-eastern States level, the cotton plant, sugar-cane, and rice would not grow either upon mountains of the south or cool plains of the north-east.


Chart, showing that Climates between the Equator and the North Pole correspond with those on the Sides of High Mountains at the Equator.
52. Temperature so diminishes with Inerease of Elevation that various climates, with their characteristic productions, are found not only upon the earth's surface between the Equator and the Poles, but likewise upon the sides of high mountains between their base and summit.
53. If we consiller the Northern Memisphere and the side of a mountain which is situater under the Equator, to be divided each into three climatic zones, the Torrid Zone on the former would extend northward to about the parallel of $30^{\circ}$, and on the latter, upward to the elevation of about 5,000 feet; the Temperate Zone of the former would extend to about the Isotherm averaging $60^{\circ}$ latitude, and on the latter, to the height of about 15,000 feet.
What part of the earth's surface and what part of a tropical mountain have a mean temperature of $80^{\circ}$ Fahr. $?$ Of $70^{\circ}$ ? Of $34^{\circ}$ ?
54. From the Equator tounarl the North. Pole, the temperature diminishes about $1^{\circ}$ for every 100 miles.
55. From the Level of the Occan to the summit of a mountain, the temperature diminishes about $1^{\circ}$ for every 350 feet.

## fROZEN REGIONS.

50. The Upper Part of the ficture represents the regions of perpetual snow among the tropical Andes, which correspond, in temperature, to the Frigid Zones.

These Hiyh Snowerend Peaks nre the great condensers which bring down moisture from the atmosphere, and supply the rains which fill the lakesami rivers of South America

## TEMPERATE REGIONS.

5\%. Tho Mbille I'urfiou of the picture re presents a region whose climato correstyonds to that of the Temperate Zones.

Thia Reytan contains plateaus and elevated cities, whose inhabi. tants enjoy a cool and salubrious clinate.

Depresslous on the surface of the plateaus form the beds of elo vated lakes and strenms. which receive their wa ters from the melting saows abovo them.

Here are Fertlle Fletds of grain and grass ; liere flourish trees, fruits, nnd plants peculiar to the Temperato Zone.

## TROPICAL REGIONS,

58. Belor the I.lne which marks an elevar tion of 5,000 feet nlove the level of the sen, is the climate which corresponds to that of the hot zonc of the earth, not only in temperature, but also in its vegetable prodnctions and species of animals.

Al marions Jleights, are deep ravines and foarful precipices, down which rush streams and waterfalls.


View among the Andes Mountains, showing that different Zones of Temperature pertain to different Elevations.

FROZEN REGIONS.
f,9. The Highent Ipalis of the Tropical Andes are elevated above thie level of the sea about 20,000 feet.

The Mrost Noted are Chimborazo, Sornta, Illimaai, Autisana, Coto paxi, and Arequipa.

An immense bird, callod the condor, builds its nest far up these heights, and has been known to fly above the sumiuit of Chimbo razo.

## TEMPERATE REGIONS.

60. The City of Putos: is represented on tho right of the illustration. It is built on a platean, at nn elevation of more than 12,000 feet nbove the level of the sen, and contains about 30,000 inhabitants.

Quitu is represented on tho left, at an elevation of nhout 10,000 fect ; and, nithough almost Inmediately under the Equator, its tempera. ture is that of continnal spring.

Surrounded ly plains and fertile valloys which are encloserl by lefty mountains, Quito is celebrated for the grandeur of its scunery.

## TROPICAL REGIONS.

61. At the Font of these mountains the heat is oppressiva throughout the year.

The Trues of the lower or hot section compriso tho palm, treefern, banasa, and pine-apple.

The Animials compriso the tapir, jaguar, congar, and several tribes of monkeys; besides, 1 mr. rots, mscaws, and other birds which are noted for the brilliant colors of their plumage.
62. A Traveler accenting a Irigh Mountain of the tropical Andes, passes through climates similar to those of the different zones, from the heat of the Equatorial, to the continual frost of the Aretic regions.
63. At the Buse of the Mountrin, or at the ocean level, he endures the oppressive heat of the tropical sun, and observes the luxuriant vegetation, lofty trees, and luscious fruits of the hot zone.
64. Itutf-way up the Mountnin, he enjoys the delightful
air of the Temperate Zone, with its characteristic varieties of trees, plants, and grains.
65. Comtinuing to ascem, he observes that the mercury in the thermometer is gradually falling, and passes through regions whose temperature admits only of the growth of low evergreens, stunted shrubs, and mosses.
66. As the Tratelar apporaches the Top, he enters the rogion of perpetual snow, and experiences a climate similar to to that of the Esquimau or the Laplander.

## Section XVIII.

## 

1. From Tegetution, all animal life derives its food, either directly or indirectly. Some animals subsist on flesh, which, however, is the flesh of animals that have fed on vegetation.
2. For this Reuson, the Creator has covered the greater part of the land with vegetation; for this reason, He made the grass, herbs, and trees, before living creatures were brought into existence.
"He causeth the grass to grow for the cattle, and herb for the service of man."
3. The Inhabitunts of One Climate require food different from that required by the inhabitants of another climate.
4. Differences in Temperature, soil, and degree of moisture on the earth's surface, produce differences in the kinds of plants, and furnish to the various races of mankind and species of animals, the food which is best suited to their wants.
5. The Inhabitants of the Hot Zone require food of a light or watery nature; therefore, that region is provided with abundant and luscious fruits, besides rice, millet, and sago.
6. When you leave the Tropical Regions and enter a cooler climate, food of a more substantial nature is required.

7: In the Temperute Zones, food is obtained mainly from the heavier grains and the flesh of animals.
8. In the Frigirl Zones, the inhabitants subsist almost entirely on animal food.
9. It is therefore, accorrting to a Wise Deslgn that the tropical regions yield the most abundant vegetation.
10. The Conalitions which ure most fuvartble to the growth of plants, are heat and moisture.
11. Trees supply Mun with Ripe Fruits and afford shelter during the hot season; some are cut down and sawed into lumber for building purposes and for fuel.
12. From Plunts, man obtains food for limself and for the animals which are useful to him.
13. The Most Importunt Foorl Plunts are wheat, corn, rice, oats, rye, and potatoes.
14. Pfonts alerive their Nourishment from the water which they receive from the soil through their roots, and from the atmosphere through their leaves.
15. Plonts are providerl with cells or tabes through which the water circulates. Those plants which have the largest cells, roots, and leaves, require most water.
16. Wuter holds in Solution various substances that are contained in the soil and are required for the growth of plants ; these are, chiefly, carbonic acid, with animal, vegetable, and earthy substances.
17. Carbonie Acirl Gus is exhaled from the lungs of animals; and, although poisonous to all living creatures, it furnishes the material which enters largely into the formation of trees, vegetables, and flowers.
18. Herein is the Economy of Nature plainly manifested: vegetation sustains animal life; animal life and animal substances sustain vegetation. They depend upon each other.
19. Veyctation uot only furnishes Foorl for living creatures, but it also extracts from the air that which would be destructive to animal life. It, therefore, is the means of preserving the atmosphere in a pure state for the well-being of the earth's inhabitants.
20. When the Water which is within a Plant becomes Frozen, the plant withers, because the water ceases to circulate.
21. As Suow usunlly fulls before Severe Frost hegius, it keeps the heat of the ground from passing out into the air, and protects the roots of plants and grasses; hence the farmer always welcomes a heavy fall of snow; for the wheat sown in the autumn is protected and nourished by the snowy covering.
"He sendeth forth His commandment upon earth; His word runneth very swiftly. He giveth snow like wool."
22. The soil contuins Ingredients necessary to the life of every plant, whether it be the shade or fruit tree, the cotton or tobacco plant, corn, sugar-cane, or potato; and, as the animal body is so constituted as to draw from its food all the elements necessary to the growth of bone and flesh, so the plant draws from water, air, and soil, the different substances required for the growth of wood, leaves, bark, flowers, and fruit.
23. Besides Soiv, Mroisture, aul Heat, plants require the light of the sun.
24. The Light of the Sun ussists in preparing their nourishment, gives them their green color, and causes their leaves and blossoms to open, and their fruit to ripen.
25. The Grape aloes not become Fully Ripe in England uma Northern France, because of heavy fogs, which hindor the action of the sun's rays.
26. All Animals do not ent the same kiund of Foort, neithor do different plants and trees draw from the soil exactly the same substances.
27. Each Variety of Plants must be sumplied with the food or elements, adapted to its wants, or it will not flourish.
28. This is why the Furmer aloes hot soul the same Seed in the same field every year, and why he manures the soil; for, otherwise, it would soon become exhausted of the elements required specially by the plant which springs from that seed.
29. Irunts thrive only where the soil allows the roots to spread, and the air and water to penetratc to them; therefore they do not flourish on rock, or in hard, compact clay.
30. When the Farmer fuils to responal to these Luts, he is soon reminded of his neglect by the appearance of weeds, which seem to call upon him to uproot them; this done, the soil is loosened, and the labor of the industrious husbandman is recompensed by an abundant harvest.
31. Phants are greatly dependent upon the moisture and gases contained in the atmosphere.
32. Some Plants flourish with their Roots either in the Soil, or in water alone, as the hyacinth. The "air plant" grows without either soil or water, the air affording sufficient nutriment for its growth.


Hyacinth.

33. Vegetution is extended by the Winds and Water, which carry seeds to great distances.
34. For this Purpose somo seeds are provided with a kind of wing, some with a downy substance, and others with a waterproof covering; but the distribution of the uscful plants is accomplished chiefly by man.
35. The I'otato werls first foume in Peru, and was afterwards takon from Virginia to England by Sir Walter Ralcigh, in 1586. It is now cultivated in nearly every part of the world.
36. Whent, Rye, rud Outs came, probably, from the western part of Asia.
37. The scerls of some West Inrlien Plants have been carried by tho Gulf Stream to the western and north-western shores of Europe; while, on tho other hand, the vegetation of one region may be kept distinct from that of a neighboring region by intervening mountain ranges, or deserts.
38. Vegetatiou prevents the soil from being washed away and injured by the rains.
39. The Wiuts wot ouly sumply Moisture to the Plunts, but they also remove it when the quantity is superfluous.
40. Plants are distributed with reference to climato. In the Hot Zone grow rice, sago, bananas, dates, cocoanuts, and jams; in the Temperate Zone, wheat, rye, Indian corn, oats, and potatoes; whilo the Polar Regions are almost destitute of food plants.
41. The Climute of the Torrial Zone not only affords the most luxuriant vegetation, but keeps the trees and plants in leaf throughout tho year; while, in the other zones, vegotation diminishes with the distance from the Equator, and the leares fall every year, at the approach of winter.

42. In the Torrial Zone, are the gigantic banyan tree, which covers more than seven acres, and the lofty palm, reaching the height of two hundred feet; while in the Frigid Zone, there are found only dwarfed trees, low plants, and mosses.
43. Vegetation in the Northern Hemispheve extends further north on the western sides of the continents than on the eastern, owing to tho agency of the sonth-west winds which blow over the warm currents of the ocean.
44. The Forest Trees of the Trmpercte Zoucs are mostly deciduous-that is, their leaves fall in the antumu ; some, however, are evergreen, or indeciduous.
45. Tho Productions peculiar to the Temperate cont Frigial Zoues do not generally thrivo in the hot zone, even if transplanted there, unless they aro placed in elevated situations, where the climate corresponds with that of higher latitudes.
46. Apples, I'enrs, amil Grerpes belong to the Temperate Zone, and thrive in the Hot Zone only at an elevation of from 600 to 1,000 fect.
47. The Irroluctions of One Zome are not separated from those of the adjoining zonc by any distinct line, the change from one zono to another being gradual.
48. From the Buse to the summit of a Loft!, Mominin, vegotation varies with the elevation; on its sides are the same gradations of climate, with their characteristic varieties of plants and trees, that exist on the carth's surface between the latitude of the mountain and the Poles.
49. The Mountains and Valleys in the state of Crafifomita afford overy variety of climato, with fruits peculiar to every zonc. There flourish the olive, the fig, the date, the grape, the pinc-apple, tho peach, the apple, and the pear; besides all varieties of grain. In tho forests grow mammoth trees, many being from 300 to 400 feet high, and from 25 to 35 fect in diameter.
50. Of what use is vegetation? What kinds of food are alapited to the inhabitants of the Temperate Zones? The Frigid? The Torrid Zone? In what zone do bananas, cocor nuts, and dates grow? What zone is most favorable to grain, apples, and grapes?

Do different kinds of plants receive their nourishment from the same Ingredients of the soil?

In what zone is vegetation the most abundant?
Mention some of the uses of trees and plants. Of snow.
What two elements are necessary to the growth of all plants?
Name the principal trees and plants of the Torrid Zones. Of the Temperate Zones. Of the Frigid Zones. (See illustration on first column.)

What effect havo the winds upon the climate and productions of Califomia? What can you say of the trees of Califomia?
On which side of North America does vegetation extend further north?
In what part of the Torrid Zone could you find the climate and productions of the Temperate Zone?
51. The lume which forms the conthents was, at first, but slightly elevated above tho surface of the water, and became covered with plants and heavy trees, such as are shown in the illustration on the following page-second column.
52. Portions of the Earth's Surfice would sink below the water, and their masses of vegetation, which were covered with sand, clay, etc., now appear in the form of coal.
53. Such wers the Formation of the Importent Coral Fislas of the world.
54. In North Ameriert, one extends from Pennsylvania to Alabama, tho workable area of which is estimated at 60,000 square miles; another large field extends from Hllinois to Texas. Coal abounds also in New Brunswick, Nova Scotia, Prince Edward's Island, and Newfoundland.
55. In the Oll Worm, vast beds exist in Great Britain, France, Belgiam, Spain, Germany, Hungary, and Clina.


Interior or Sectional View of the Coal Regions of Pennsylvania, showing Strata, which resulted from Successive Submergences of the Surface. The Trees whose Stumps are nere represented, flourished at the Earth's Surface in Periods long past.
56. By Digging downward in the coal regions, various strata are met with, as shown above ; they do not consist of the same materials, nor do they lie in the same order, in all places.
57. The Distribution of Coal in various parts of the earth, plainly indicates that its importance to man was anticipated by the Creator. Eren the necessity for coal, in the working of iron ore, was provided for by Him ; this is observed in the remarkable association of the two.
58. The Dirt-beds which contrain the Roots of Trees aud Plants, formed, at some period, the surface soil which supported vegetation; and the greater the vegetable mass that was submerged, the thicker would be the coal bed; and, while a coal bed extends over considerable space, it is generally much thinner than the strata of sand, clay, and stone, which may be above or below it.
59. Many Stumps of Large Dimensions, and with very extended roots, have been found both in America and England, transformed into coal; the stumps retaining their shape and the natural roughness of the bark.
60. The Vegetation of which Coal was formed, included the trees and plants of the forests and marshes.
61. Vegetation which umlergoes Decay on the surface of the earth serves to enrich the soil.
62. Vegetation which entered into the Formation of Coal must have been entirely submerged through long periods of time.
63. Hal there been no Submergence of vegetation, we would not now be provided with coal.
64. The Different Coal Beals, lying one below the other, show how often that part of the surface was above the water level, and covered with vegetation.
65. In Nova Scotia, there have been discovered nineteen parallel seams of coal, varying in thickness from two inches to four feet.
66. At the present Rate of Cousumption of Cont, it is estimated that the coal fields of Pennsylvania alone, could meet the demand of the whole world for more than 1,000 years.


Appearance of Parts of the Earth's Surface at the Commencement of the Age of Reptiles. The Fern with other Trees and Plants here represented entered largely into the Formation of Coal.

## Section XIX.

## 

1. Vegetable ama Amimal Life existed long before the creation of man, and mutually contributed to each other's support and nourishment; vegetation sustaining animal life, and the decay of animal bodies and substances, through long ages, adding to the fertility of the soil.
2. Soil that is destitute of Decomposed Amimal or Fegetable substruces is very poor, and will yield little or no vegetation ; such was the condition of vegetable life at its commencement ; such, also, was the beginning of animal life-very inferior in character and form.
3. An Improvement in the Quality of the Soil, caused an improvement also in the varieties of plants; following which came different and improved species of animals.
4. Geologists show that the Animuls which were first ereaterl were very different from those we now see upon the land.
5. Those first forment were of the simplest construction, hardly distinguishable from plants.
6. Different Kimuls or Clusses of Amimals followed each other; each class being snperior in construction, powers, and usefulness, to those which preceded it.
7. Throughout the Works of Nature, we see the leading law of development-improvement by successive steps.
8. Accordiuf to this Law, from a small seed springs a tender plant, which enlarges gradually until it becomes a great tree.
9. The Mighty River started upon its course as a mere rivulet, which was formed from a trickling spring.

10. Animell Life first appenved in the form of Radiates. After them came Mollusks, then Articulates; after these there followed in order, Fishes, Reptiles, and Mammals. Last of all came Man.
11. A Kumuledge of the dumats which precelted Mrm is obtained by digging into stratified rock, where their forms, sizes, and construction are distinctly observed. (See paye 8, parayraph 10.)
12. Lientictes, in construction, resemble a flower or plant, but diffor from them in laving a mouth and stomach. Their bodies are nearly transparent, and seem only to float or rest in water.

13. Molluslis are those which have soft bodies without bones or skelctons; some are naked, while others are enclosed in shells for their protection. Of the latter, oysters, clams, and snails furnish examples.
14. Artichlates are characterized by jointed or articulated coverings consisting of a series of rings: they comprise such animals as worms, crabs, lobsters, spiders, and winged insects.

15. Following the Creation of Articultates was that of Vertelrates, which embrace all animals having a backbone.
16. The First Vertcurales were fishes, then reptiles, birds, and mammals.
17. Mummats are those animals which breathe with lungs, suckle their young, and have warm blood. They include Mankind (bimana-having two hands), the Monkey (quadru-mana-having four hands), and the following named animals:

| carnivora, or flesh-eaters. |  |  | rominants, ob cud-chewers. |  | RODENTS, OR onawers. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tiger, <br> Leopard, | $\begin{aligned} & \text { Dog, } \\ & \text { Cat, } \end{aligned}$ | Bear, <br> Walrus, Seal. | Sheep Goat, | iraff | Hare, Rabbi Squirr |  |
| $\begin{array}{r} \mathbf{P} \\ \text { HCE } \end{array}$ | RMs, d Anz | EDEN'tates, or\| Cetacea, or tootilless. sea mammals |  |  | Insectivora, or |  |
| Rhinocer |  | Slot | h, eater, adillo. | Porpolse <br> Dolphin |  |  |

## 18. Animals of the Different Kours.

in tie arctic regons of boti hemispieres.
Tho Relndeer, Polar Bear, Whale, Seal,
in the temperate zones of boti himmbiteres.
Horse, Ox, Sheep, Deer, Woif.
in the temperate zone.

| Norilic America, |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ope, | Brown Bear, | Chamois, | wild Boar, | Stag. |  |
| sta, | Tiger, | Camel, | Musk, | Deer | Sable. |
| is tie torrid zone. |  |  |  |  |  |
| South Amerlen, | Jaguar or American Panther, Llama, Alpaca, |  | Puma, Sloth, | Monkey |  |
| Asin, | Camel, Aslatic Llon, | Tiger, Panther | Elephant, Crocodilo, |  | hinoceros, onkey. |
| Asprea, | African Lilon, Camel'opard or Leopard, | Carnel, <br> Giraffe, <br> Orang Ontang | Hippopot'a Zebra, |  | ntelope, yena, onker. |

19. It is believed that the Surmergener, at Different Periors, of vegetation which entered into the coal formations, occurred before the creation of birds; and with vegetation, sank also vast collections of animal bodies, such as mollusks, insects, fishes, and reptiles, which contributed largely to the formation of the strata beneath the present surface of the earth.
20. The Jinth yields IProrlnetions and Species of Animals peculiar to each region or climate.
21. The Laryest Amimals are in the hot regions; they are the elephant and hippopotamus, whose covering is a tough skin, almost entirely destitute of hair; while, in the Aretic regions, where it is too cold for the horse and the ox, live the roindeer and Polar bear, thickly covered with hair, to protect them from the severe cold.
22. The Niur Approach of Amerient to Asitu, at Behring Strait, has given to the Arctic regions of beth continents the same species of animals.
23. The reindeer and Polar Bear abound in the Aretic regions of North America, Europe, and Asia.
24. Animuts are adapterl to the zones and districts which they inhabit; their wants and uses are wonderfully fitted to the circumstances in which they are placed.
25. In the Temperute ound Warm Zowes is found the harse, which is the most useful of all animals.


Laplanders on their Sleds drawn by Reindeers.
26. In the Frozen Regions of the North, are found the reindeer and the seal.
27. The Reiulecr constitutes almost the entire wealth of the Laplander, furnishing him with flesh and milk for food, and drawing his sledge over vast fields of snow.
28. These Animuls obtain their Food from mosses and low plants, for which they root through the snow, like swine in a pasture.
29. The Esquimanx derive their support from the seal, and exert their greatest energies in the capture of this aquatic mammal.
30. The Flesh rund Fut of the Seal are used for food; its oil, for light and fuel; the skins are made into clothing, leather, boats, and tents, and form an important article in the fur trade.
31. Seuls ape found in large numbers on fields of floating ice near the coast of Greenland.
32. The Cumel was made for the desert, where the burning climate and the absence of water render all other animals useless to man.
33. Providence has given to the Crmal a kind of reservoir or system of cells in which to carry a supply of water sufficient for a long journey; it is also furnished with sharp teeth to cut the few tough shrubs of those barren tracts; and, that it may not be suffocated by the driving sand and dust, its nostrils are so formed as to allow respiration without admitting sand. Its feet are provided with a kind of pad or cushion which prevents their sinking into the soft and yielding sand.
34. Some Animuls inhebit the dry land, some the water, some fly in the air, and others have the power of living either on land or in water. These last are called amphibious.
35. A Bird was not formed to live in Wrater, like a fish, hence it is not covered with scales; a fish cannot live in the air and find its food among the trees; therefore, it is not provided with feathers and wings; the elephant, the horse, and the ox are unlike both the bird and the fish; but according to their several requirements and uses, they have received their forms, powers, and places.
36. Animuls, like Plants, cubourd most in the hot zone, and least in the frigid.
37. The Surpussing Abumance, in South America, of vegetation and of the lower species of animals, such as insects and reptiles, is attributable to the excessive heat and moisture of its tropical regions.

## Section Xx. M"ankind the 急Aces.

1. "Thus the heavens and the earth were finished, and all the host of them. And the Lord God formed man of the dust of the ground, and breathed into his nostrils the breath of life; aud man became a living soul."
2. For what Purpose was man created? (See page 5.) Was man created before, or after, animals? Why? Were grass, plants, and trees made before, or after, the creation of animals? Why?
3. Man is atistinguished from all other Auinals, not by his form only, but by his powers of reason and speech. He acknowledges the infinite goodness, wisdom, and power of the Creator, and seeks to advance continually in wisdom and happiness.
4. Man's Constitution is such that he is capable of living in any latitude, from the hot to the frozen zone; or at any elevation between the level of the sea and the region of perpetual snow on the sides of mountains.
5. However Extreme may be the Colduess of the climate which man enters, his dominion over the animal, vegetable, and mineral kingdoms enables him to procure from them clothing and fuel, which compensate for the lack of solar heat.
6. While mere Aninuls are vestricteal to 1 Few Vurieties of Foorl, man partakes of the fruit and vegetables of the soil, and of the flesh of creatures which inhabit the land, the waters and the air.
7. Munkind is dicideal into Five General Chrsses, or races: the Caucasian, or white race ; the Mongolian, or yellow race ; the Ethiopian, or black race ; the Malay, or brown race ; and the American Indian, or red race.
8. The Ruces are ristingmisherl from each other by the color of the skin, kind of hair, and structure of the body and the skull.
9. These Differences are produced chiefly by differences in climate, food, and pursuits.
10. The Influences of these Conditions upon the physical and mental characteristics of man are vast and unavoidable.
11. Chrouge the Crimate of a Country either in dogree of temperature or of moisture, and a change will be effected also in the character of its vegetation, in the number and kinds of its animals, and in the temperament and pursuits of the inhabitants.
12. The Condition o" Nution would be affected by a material change in its systems of rivers, canals, and railroads.
13. Improved Meners of Intercommumicution serve to advance the civilization, education, and prosperity of the people, and to promote a spirit of national unity.
14. This is obvioues in the United Stutes, where constantly increasing lines of travel by railroads, steamboats, and canals, together with elaborate postal and telegraph systems, contribute largely to the growing power of this republic.
15. The Depressing Effects of the Absence of these Meurs of development are observed in the condition of Africa and the greater part of Asia.
16. Races and Nitions ure adupted to the Climute of whatever portion of the earth they inhabit.
17. The Hindoo and the Ethiopian prefer their hot zono, with its light, regetablo food.
18. The Eisquimenux alul the Laplanders cling with stron ${ }_{b}$ attachment to their boundless fields of snow, obtaining their subsistenco from the animals and fish of the Arctic regions.
19. The Grecmuntlers have their labitation between $70^{\circ}$ and $80^{\circ}$ north latitude, while the Red Men of South Ameriea, and the Blacks of Afriea, live under the burning sun of the Equatorial regions.
20. The White luhithitumts of Nomb America end Europe, aecustomod to a temperato climato, can live in either of these extremes, and on almost every variety of food.
21. Europe Colomized the Temperate Zome of North America with wonderful success, but the results of her efforts in other zones have been, comparatively, failures.
22. In the Tropicul Port of Asirf, is British India, which is celebrated for the richness of its productions,- the cottonplant, sugar-cane, silk, and all varicties of fruits, besides gold, diamonds, precious stoues, and nearly all the metallie ores; but, notwithstanding England's influence and authority in that section for more than a century, there is yet only ono white inhabitant for every 3,000 natives.
23. In the Tropicul Regions, the inhabitants subsist, to a great extent, upon the spontaneous yicld of the soil ; this, together with the enervating influence of tho oppressive heat, causes them to lack energy, industry, and patriotism.
24. In the Frozen Regions, the inhabitants are dwarfed both in physical staturo and mental powers ; this is owing to the severity of the climate, with the absence of natural productions and of inducements to labor.
25. Mardshipss, H'ant, alwel Comlinment Cold in the Frigid Zone, and luxury, indulgenco, and continual heat in tho Torrid, retard the dovelopment of their inhabitants.
26. Both of these Regious lack that diversity of climate and of other conditions, which is necessary to the promotion of individual and national prosperity.
27. In the Temperote Youses are enjoyed the greatest blessings which tho earth affords. Their lands aro neither parched nor icebound; neither teoming with onervating luxury nor stinted to shrubs and mosses; their position on the globe, their systems of mountain ranges, occan currents, and their change of seasons, combine to promote among the people, that spirit of energy and enterpriso essential to their developmont and happiness.
28. It is in the Temperite Zome that the elimato and soil both demand and reward the exercise of man's energies, making vast plains to becomo fields of smiling plenty and drawing from rugged mountains incalculablo riches.
29. Vegetuble curd Amimul Viture increases in luxuriance and strength with distance from tho Poles, but the distribution of the human races is different, in this respect.
30. Men hus uttrincal the Higherst state of Development, physically, mentally, and morally, in the North Temperate Kone, or botweon the parallels of $30^{\circ}$ and $60^{\circ}$ north latitudo.
31. Within these Limes, are tho United States of America and all the leading nations of Europe and Asia.


Characteristics of the Torrid, North Temperate, and North Frigid Zones.
32. In the Temperate Zowe of Asill, the human race had its birth, and here also Christianity was first given to man.
33. The Tempreate Zone does mot Eincouruge IIllenesss, ind, therein, is unlike tho Tropical; but it fully rewards labor, industry, and skill, and in that respect it differs from tho Frigid.
34. The Cancasiun, or white race, comprise the most powerful and enlightened nations of the world.
35. They inheubit nearly all that part of North America which lies south of the parallel of $50^{\circ}$ north latitude, or that part south of the northern boundary of Canada; along the coasts of South America ; the greater part of Europe ; western and south-western Asia; northern and north-eastern Africa.
36. The Jongolion.s, or yellow race, have thin, coarse, and straight hair, low foreheads, wide and small noses, and thick lips.
37. They are mone momerous than any other race.
38. The Mongolians inhabit the Arctic regions of both continents, and all Asia, except its western and south-western parts.
39. The Chinese, Japanese, and Esquimanx belong to the yellow race.
40. The Ethiopians, or black race, thrive in the heat and dampness of the tropics, where the white man soon dies.
41. Ticey ruberbit nearly all that part of Africa which lies sonth of the Great Desert.
42. The Egyptians, Abyssinians, and Berber:-the inhabitants of Barbary-are Africans, but not Negroes. They belong to the Caucasian race.
43. The Malays are of a reddish brown color ; their hair is black, straight, coarse, and abundant.
44. The Mrlluys are treacherous, ferocious, and less sensible to pain than the other races.
4テ̃. They inhorbit the Malay Peninsula, Sumatra, Java, New Zealand, and many other islands of the Indian and Pacific Oceans.
46. The American Indians, so called by Columbus, are copper-colored, tall in stature, and have straight, black hair.
47. Before the arrival in America of the whites, the Western Continent was inhabited by the red men, excepting, however, in the Arctic regions and Greenland, which are inhabited by the Esquimaux.
48. The Esquimamx are classed among the Mongolians, in which race many authorities include also the Indians of America.
49. The Ameriean Indians, in disposition, are melancholy, revengeful, and jealous, and feel bodily pain less acutely than the whites.
that division from Asia, probably in the direction of Behring Strait.
51. The Inemen Family had its Origin in Western Asia, whence it extended into all lands. From the race that moved westward and peopled the lands bordering on the Mediterranean Sea, sprung nations celebrated in ancient history for their progress in civilization and learning.
52. Iue Africt, were ancient Egypt and Carthage; and in Europe, were Greece and the Roman Empire.
53. The Wave of Progress aur Power continued to roll westward to the Tomperate regions of the New World, now the United States of America.

## "Westward the Course of Emptre takes tits way."

54. Columbus sailed Westucard; and, by his discovery of the Western Continent, two worlds became acquainted with each other, for their mutual development and advantage. One contributed its vast natural resources; the other, its blessings of civilization and vigor of intellect.
55. The New World was near enough to the old to receive aid while in its infancy, and far enough from it to demand of its new inhabitants the most active employment of their energy and skill toward the development of its resources.
56. The New World thrs grown in usefulness, greatness, and influence with wonderful rapidity.
57. The North Temperate Zone of America is vast in vegetable, mineral, and commercial wealth, and contains a people renowned for their energy, enterprise, and achievements, both in peace and in war.
58. As euth Successive Period in the Creation of the Earth was marked by improvement, so the American Nation is recognized as rising above all others in the sphere of usefulness, development, and influence.
59. The Prothctive Plains of the Center and South, the manufacturing region of the north-east, the broad plains and rich mines of the west, united by easy lines of communication and occupying positions perfectly adapted to each otherplainly show that Providence designed this nation to be One and Indivistble.

[^2]50. The Red Men and the Lsquimnat of America entered


## DEFINITIONS.

1. GEOGRAPIIY is a description of the earth's surface. Physical Geography describes the natural features-the land, water, currents, soil, climates, and their effects upon the inhabitants. Civil, Political, or Descriptive Geography treats of the artificial divisions-republics, empires, kingdoms, states, etc.

## NATURAL DIVISTONS.

2. Water Covers three-fourths of the earth's surface; land, one-fourth.
3. A Couthent is the largest natural division of the land. There are two contineuts-the eastern, composed of Europe, Asia, and Africa; and the western, composed of North and South America. The term continent is frequently applied to Australia and to each of the divisions just mentioned.
4. An Istend or Isle is a portion of land entirely surrounded by water. Several islands togethei are called a group; in a line, a chain. An islet is a small island. A ledge of rocks at or near the surface of the water is called a reef or keys.
5. A Peninsula is a portion of land almost surrounded by water.
6. An Isthnuns is a narrow neck of land joining two larger portions of land.
7. A Cape or IIectlturd is a point of land extending into the water. A high and rocky cape is called a promontory.
8. A Mountuin is a vast elevation of land; a hill is a small elevation. A chain or range is a long elevated ridge, or several mountains extending in a line.
9. A Mountain System is a number of chains grouped together.
10. A Pecti is a single mountain, whose top appears pointed.
11. A Volcurno is a mountain or opening in the earth's crust through which issue fire, smoke, ashes, lava, steam, \&c.; the opening is called a crater.
12. Mountain Passes are the lowest parts of a chain, where travelers can cross.
13. A Valley is the land between hills or mountains, or at their base. A vale is a small valley.
14. A Plain or Loucluud is a level tract of land. The grassy, treeless plains of North America are called prairies or savannas ; of South America, llanos (lyahnoce) and pampas; of Russia, steppes (steps). The forest plains of the Amazon are called silvas. A swamp, marsh, moor or fen is a tract of land usually or occasionally covered with water.
15. A Plateau or Table Leturl is a plain at a considerable elevation above the level of the sea.
16. A Desert is a barren region of country; the fertile spots are called oases.
17. Au Avalumethe is a large mass of snow, ice, and earth, sliding or rolling down a mountain. When the mass consists of earth alone, it is called a landslide.
18. A Glacier (gla'seer) is an immense mass of ice and snow formed in the region of perpetual snow, and moving slowly down the mountain slope or valley, bearing with them gravel, sand, and masses of rock.
19. A River Busin is the portion of land which is drained by a river and its tributaries.
20. A Wuter Sherl is the mountain chain or ridge of land which separates one basin from another, and from which the rivers flow.
21. A Delta is the lowland between the several mouths of a river. It is composed of the soil which has been carried down by the stream, and deposited at its mouth (see page 30, paragraph 44).
22. A Corst or Shore is the edge of land adjacent to the water.
23. An Ocean is the largest natural division of the water.
24. A Sea is the division next in size to an ocean. A sea containing many islands is called an archipelago (ark). The Sargasso Sea is that part of the Atlantic Ocean between Africa and the West Indies, which contains great quantities of seaweed.
25. A Gutf or Bay is a body of water extending into the land. Harbors, havens, ports, roads, and roadsteads are places where ships may anchor safely.
26. A Struit is a passage connecting two larger bodies of water. A channel is a broad strait.
27. A Sound is a shallow channel or bay.
28. A Lake is a body of water almost surrounded by land.
29. A River is a stream of water flowing through the land; its head or source is its beginning, and its mouth is its end, or where it flows into another body of water. The right bank of a river is on your right side as you descend the river; its left bank is on the left side. Up a river is toward its source; down a river toward its mouth.
30. Au Estucury, Firth or Frith is a narrow and deep inlet of the sea, at the mouth of a river.
31. A Cañon (pronounced and also spelled Canyon) is a gorge or ravine between high and steep banks, worn by a stream.
32. A Coufluence is the junction of two or more rivers.
33. A Caturact is a large body of water falling over a precipice ; a cascade or waterfall is smaller than a cataract.
34. A Rapid is the descent of a stream over an inclined part of its bed.
35. A Loch in Scotland, or a lough in Ireland, is a lake or bay.

## CIVIL OR POLITICAL DIVISIONS.

36. A Republic is a country whose laws are made and executed by men elected, from time to time, by the people. We live in a Republic-the United States. The legislative or law-making body is Congress, which is composed of the Senate and House of Representatives; the executive power is vested in the President.
37. An Empive is a country governed by an emperor, or an extensive region comprising several countries, under one ruler.
38. A Kingilom is a country governed by a king.
39. A Monarchy is a government in which the supreme power belongs to one person, called a monarch. Emperors and kings are monarchs, and their governments monarchies.
40. A Limitel or Constitutionul Monarchy is a government in which the power of the ruler is limited by laws.
41. Au Absolute Monarchy or Despotism is a government in which the power of the ruler is unlimited.
42. The Divisions of a Republic are usually called States.
43. The Government of a State resembles that of a Republic ; its laws being made by the legislature, and executed by the Governor.
44. A Territory of the Uriterl States is a portion of the country not organized as a State; its governor and legislature are appointed by the President and Senate of the United States.
45. The Divisions of Countries are called States, Provinces, Departments, Counties or Shires.


CIRCLES, ZONES, NATTTUDE, ETC.

1. Au Auyle is the opening between two lines that mect. There re three kinds: right, acute, and olvtnse.
2. A Night Anyle is formed by one line meeting another perendicularly.
3. Au Acute Augle is less than $a$ right angle.
4. Au Obtusc Auyle is greater than a right angle.
5. Parallel Lines are those which extend in the same direction ithout approaching each other.
6. A Horizontal Liue is one that is parallel with the horizon, $r$ with the surface of water at rest.
7. A. Tricongle is a figure which has three sides and three ugles.
8. A Circle is a figure enclosed by a curve line, every part of vhich is equally distant from the centre; the curve line is called ho circumference, or ring, and also circle.
9. The Discmetcr of a circle is a line drawn through the centre rom one side to the other.
10. The Radius is a line drawn from the centre to the circumerence ; two radii equal the diancter.
11. Au Aec is any portion of the circumference of a circle.
12. A Chorel is a straight line drawn from one end of an arc to he other.
13. A Quathant is a quarter of a circle; a semi-circle is half $a$ circle.
14. A Circle is, or is supposed to be, divided into 360 equal parts ; these parts are called degrees.
15. A Degree is a three lundred and sixtieth part of a circle. The length of a degree varies according to the size of the circle.
16. A Deyree of the Lurgest Civele which can be drawn round the earth, is about $69 \frac{1}{1}$ miles in length.
17. A Degree, marlied ( ${ }^{\circ}$, is Divistel into 60 equal parts, called minutes ( ${ }^{\prime}$ ), and each minuto into 60 equal parts, called seconds (").
18. A Scmi-Circle Contriuss $180^{\circ}$, and a quadrant $90^{\circ}$.
19. A Grent Circle divides the earth into two equal parts. That which divides the earth into northern and southern hemipheres is called the equator.
20. A Small Circle divides the earth into two unequal parts. All circles drawn parallel with the equator are small circles, called parallels of latitude.
21. The most important Small Circles are the Arctic and Antarctic circles, the Tropic of Cancer, and the Tropic of Capricorn. The Arctic and Antarctic Circles are called Polar Circles.
22. A Globe or Sphere is a round body, whose surfuce, in every part, is equally distant from the ceutre.
23. The Axis of the earth is the line or diameter on which it revolves. The two points where the axis meets the surface aro called the poles; that in the centre of the northern hemisphere is called the North Pole; that in the centre of the southern hemisphere, the South Pole.
24. Semi-Circles drawn on the surface from the North to the South Pole are called Meridians.
25. The Distance of any place from the equator is its Latitude.
26. The Latitude of all places on the equator is $0^{\circ}$, and of each pole $90^{\circ}$.
27. Distance Lust or West of an established meridian is called Longitude ; the degrees of which are marked on the equator or on the upper and lower sides of a map. Longitude is usually reckoned from the Meridian of Greenwich, near London, and from the Meridian of Washington.
28. The Grecitest Lomgitule u place can have is $180^{\circ}$.
29. Zoucs are five regions or belts into which the earth's surface is divided by the two Tropics and the two Polar Circles. Name them.
30. The 1Fottest is the Tomid Zone, and the coldest are the Frigid Zones.
31. To every pluce Within the Tovrid Zone the sun is vertical at certain times during the year.
32. The Tropics Mark the limit beyond which no place can have a vertical sun. They are $23 \frac{1^{\circ}}{2}$ from the equator.
33. The Polar Circles mark the limit beyond which the day or the night may be more than 24 hours long. They are $23 \frac{1}{2}^{\circ}$ from the Poles.
34. The Sum is Fisible at one pole, and invisible at the other pole, during six months of the year.
35. Dugs curd Nights are equal-12 hours each-throughout the earth on the 23d days of March and September; they are always equal to places on the equator.
36. In what Zones is North America? South America? Europe? Asia? Africa? Australia?
(For Astronomical Geography, see page 108.)


| EXERCISES ON THE MAP. <br> How many continents are there? Name them. What are the grand divisions of the Western Continent? What are the grand divisions of the Eastern Continent ? Which is the largest of the divisions ? The smallest? What division extends farthest north? Furthest south? Is one hemisphere larger than the other? <br> Is one continent larger than the other? Which is the larger? <br> In what direction does the Western Continent extend? The Eastern ? <br> In what direction does each division extend $?$ What divisions are entirely north of the Equator? What divisions are partly south of the Equator? Which has its greatest part south of the Equator? Is the greater part of Africa north or south of the Equator? What part of North Ameriea is the narrowest? Of South America? Of Africa? Greenland? Hincloostar:? <br> What divisions have their greater parts in the Torricl Zone? What divisions are chiefly in the North Temperate Zone? What lands are in the South Temperate Zone? What division is almost entirely in the North Temperate Zone? In what zones is North America? South America? Asia? Australia? <br> What three peninsalas in tho southern part of $A$ sia? In what direction do nearly all peninsulas point? Name the oceans. Which is the largest? Where is the narrowest part of the Pacific Ocean ? With what ocean in the north is the Pacific connected? What connects the Aretic with the Pacifie Ocean? With what ocean in the south is the Pacific connected? Where does the Atlantic meet the Pacific? <br> In what part of the Western Continent is the nearest approach of the Atlantic to the Pacific? <br> Sailing around Cape Good Hope in an easterly dircction, from what ocean do you sail, and what ocean do you enter? What large arms has the Indian Ocean? The Atlantic? On which side of America is its great mountain chain? <br> With what coast is it parallel ? Name the mountains of Africa. Of Asis. <br> What ocean receives most of the rivers of the Western Continent.? <br> Mention the principal rivers in the Western Hemisphere. The Eastern. <br> Mention the largest island in the world. The largest seas, gulfs, and bays. <br> What general name is given to the islands in the Pacific Ocean? What islands are crossed by the Equator? <br> What islands off the east coast of $\Delta$ sia ? Of America ? <br> What islands on the castern side of the Atlantic Ocean? <br> Name the principal deserts. Where are they? <br> What laads at the center of the Land Hemisphere? What islands at or near the center of the Water Hemisphere? | Bound NORTH AMERICA. What two large bays in the northeeast ? <br> With what two oceans are these bays connected? <br> What large gulf south-east of North America? <br> What large rivers between the Rocky Mts. and Atlantic Ocean? What one between them and the Pacific Occan? <br> What is the largest city in North America? <br> Bound SOUTH AMERICA. What joins North and South America? <br> Are these two divisions alike in possessing great inlets from the ocean? Which has the most unbroken coast line? <br> Name the principal rivers in South America. Into what do they flow ? <br> Why do no large sivers of South America flow into the Paeific Ocean ? <br> What strait south of South America? What islands? <br> What is the southern cape? Northern? Eastern? Western? <br> What is the largest city in South America? <br> Bonnd EUROPE. In what respect does the coast line of <br> Europe differ from those of South America and Africa ? <br> What islands west ? North-east? <br> With what ocean are the large seas of Europe connected? <br> What connects the Mediterranean Sea with the Atlantic Ocean ? <br> What is the northern cape of Europo? <br> Bouad ASIA. In what directions do the rivers of Asia flow ? <br> What parts of Asia are destitute of rivers? <br> What is the eharacter of the soil in these regions? <br> What and where is the largest desert in Asia ? <br> What two seas in the west have no outlets? Are their waters fresh or salt? Why? (Sce page 31.) <br> Bound AFRICA. <br> In what part of Afriea are its mountains? Rivers? What great region in the north destitute of rivers ? What cape on the eastern coast \& Southern? Western ? <br> REVIEW. <br> GRAND DIVISIONS. <br> where are theyy by uhat wators are they surrounded? <br> North America? <br> South America? <br> Europe? <br> Africa? <br> Asia? Oceantca? <br> OCEANS. <br> Where are they? By what tunds are they combracel? <br> Pacheic? Atlantio? Indlan? Abctic? Antarctic? <br> SEAS. <br> Where are they? Into what ieaters do they open? <br> $\begin{array}{llll}\text { Mediterranean? Arablan? China? Black? } \\ \text { Caribbéan? } & \text { Cabpian? North? Red? }\end{array}$ | GULFS AND BAY:. <br> Where are they: Inio what waters do they open? <br> Mexico? Gunea? Hudson? Baffin? Bengal? <br> STRAITS AND CHANNELS. <br>  <br> Mozakbique? Magellan? Gibraltar? Cook's? Bass? <br> RIVERS. <br> In echat part of what dietston ro they rise? Into what eraters <br> Rocky? ${ }^{15 *}$ <br> Himalaya? 29 <br> (hem-arik'a.) <br> (11/ip-n.) to they floiey <br> MOUNTAINS. <br> Where are they 9 In what direction do they extrnat? <br> ISLANDS. <br> Where are they \%. By what ecaters are thry aurrounded? <br> New'founlland? Greenland? West Indies? <br> Madagascar? <br> Tasmana? $\dagger$ <br> Philippine Is.? <br> Japan Is.? Society Is.? <br> Terra del Fuego? Cape Verd Is.? Nota Zembla? <br> Britisy Is.? <br> Sandwich Is.? 29,000 feel. TOr Van Diemen's Land. <br> Andes? <br> $\underset{\left.\left(a t-l^{\prime}\right)^{\prime}\right)}{\operatorname{Alt} ?}$ <br> Friendly Is.? Iceland? <br> New Zealand? Jata? <br> Ural? s <br> Atlas? ${ }^{5}$ <br> Kong? 3 <br> Nem Guinea? Borneo? <br> Australia? Sumatra? <br> (ave-traytcom.) (eu-mantrah.) <br> CAPES. <br> From what part of what land do they project, and futo what ncaters $\%$ <br> * The numbers in lists of Rivers show the length in hundrede of milies; those In lists of Monntalna, show the height of highest peaks, in thousande of feet: e. $g$., the length of the Amazon is 4000 miles, the helght of the Ilimalayas is |
| :---: | :---: | :---: |




## EXERCISES ON THE MAP.

In what zones is NORTH AMERICA? In which is the greater part ?
What country wholly within the Temperate Zonei Within the Torrid Zone i
Name all the countrics of North America, commencing at the most horthern.
What three occans wash the coasts of North America? Which is the coldest ?
On which side are the greatest inlets from the ocean? N:me then.
From what ocean does IIndson Bay receive water? Is the water warm, or cold ? (See page 37, paragraph 18.)

Whence does tho Gulf of Mexico receive its water? Is it wanm, or cold? How does cach affect the temperature of the winds blowing over them ? What and where are the mountain systens of North America?
Between what chains is the Great Basin or Plateau of the United States?
Into what do the rivers flow which rise west of the Rocky Mountains? Into what do those flow which rise on the east side ?
Into what do the rivers flow which rise on the cast side of the Alleghanies ? How far north does the basin of the Mississippi extend?
What two general slopes are between the Rocky and the Alleghany Mountains ?
Mention the rivers of the Mississippi Basin,-of ILudson Bay Basin.
What two large rivers in the north-west? In the west ?
What waters around Newfoundland? Greenland? Cubn? Lower California?

What land around the Gulf of St. Lawrence i Gulf of Mexico \& Caribbe'an Sea?
In what cape does Greenland terminate? Nova Scotia? Florida? Lower California?

In what direction do these capes project?
Name all the enpes on the Atlantic Coast ? On the Pacilic Coast ?
What islands are washed by the Atlantic ? Pacific ? Caribbean Sea 9 In the northern part of North Aucrica, what islands? Straits? Sounds?
What prorinces in the south-eastem part of British America?
What lakes between the United States and Canadn? What is their outlet? Into what does the St. Lawrence flow?
What lakes are connected with the Aretic Ocean? With Hudson Bay?
What two high mountains north-west of British America?
What two in the south-western part?

- Canada East is now the Province of Quebec; Canada Went, Ontario.


## ROUTES OF TRAVEL.

In what directions and on what waters would you sail from Quebec to New York? From Boston to Iceland? From Washington to Dr. Kanc's Open Polar Sea? What capes and islands would you pass in sailing from New York to New Orleans? New York to the latlums of Panama?
Sailing from the Istumns to San Franeisco, what direction would you take? On what water would you sail? What capes would you pass?

Refer to the scale of miles, and state the distance, in a straight line, from New York to Cuba. From Florida to Cuba/ New Orleans to New York. New Orleans to the Isthmus of Panama/ Washington to San Francisco/'s

What countries and parts of countries lie letween tho parallels of $40^{\circ}$ and $50^{\circ}$ north latitude? What parts of Europe and Asia lie between those parallels ? (See margin of map.) What parts of Americn, Europe, and Asia lie between the parallels of $50^{\circ}$ and $60^{\circ}$ ? What parts of the Eastern Ilemisphere nre directly east of the United States? West? What European Country is directly east of Washington? Of Nova Scotia and Newfoundiand? Of the southern part of Labrador? Of the northern part of Labimdor? What parts of North America lic between the same parallels as Sulara? China?-Japan? Siberia?

## REVIEW. MOUNTAINS.

## Where are theys In achat titrections to the ranges extend?

Mt. St. Elias? 1i* $^{\circ}$
Mt. Brown? ${ }^{16}$
Mt. Fatrifeather? 15
Sierra Madre?
( $80-e^{\prime} \mathrm{m}^{\prime}$ rah mah dray.)
Alieghany?
Mt. Hooker? 15
Mt. Whitney?
Sierra Nevada?
(eo-er'ra nay-oah'dah)

Fremont's Peak?
Rocky?
Hecla?
Cascade?
Coast Range?

RIVERS.
Where do they misog What courses do they takeg Into schat waters do they flow?

Missourt? ${ }^{81+}$
Mississippt? 8o
Rio Grande? 13
Atmabasca? 15

Mackenzie?
Colorado?
St. Lafrience? Churohime?

Columbla?
Brazos?
Nelson?
Severn?
Platte?
Lewis?
Ohio?
Red?

GULFS, BAYS, SOUNDS, AND CHANNELS.
Where are they' Into erhat icciers do they open?

G
G. of St. Lawrence?
G. of California?
B. of Honduras?

Mosquito Gulf?
B. of Campeachy?

Hudson B.?
Bafrin B.?
James B.?
Ungara B.?
Frobisher's B.? G. of Mexico?

## STRAITS.

What lands are separated, and what inaters are connected by them?

| Hudson? <br> Behriva? | Windward? | Bellisle? | Davis? |
| :--- | :--- | :--- | :--- |
| (beoring.) | Melymle? | Blorida? | Maraw? |

## LAKES.

Where are they? What are their outles?

| Superior? | Ontario? | Great Slave? Huron? |  |
| :--- | :--- | :--- | :--- |
| Great Salit? | Winvipeg? | Great Bear? | Erie? |
| Athabasca? | Michigan? | Litile Slave? | Itasoa? |

## ISLANDS. <br> Where are theys Ily what veaters are they surrounded 9

| Neiffoundland? | Greenland? | West Indies? Cuba? |  |
| :---: | :---: | :---: | :---: |
| Varcouver's? | Parry? | Bahamas? | Iceland? |
| Southamptos? | Jamaica? | Bermudas? | Disco? |
| Queen Charlotte' | Bank's Land. | Melille? | Sitka? |
| Cape Breton? | Porto Rico? | Anticostr? | Hayti ? |
| (briton) | (porvo ree'ka.) | (an-te-koatea) | (hay'tee.) |

## CAPES.

Where are they? Into what terwers do they projects

| Hatteras? | Farewell? | Flattery? |
| :--- | :--- | :--- |
| Mendocino? | St. Lucas? | Sable? |
| (men-do-mee'no.) | Blanco? | Race? |

[^3]
## DESCRIPTIVE GGEGRAPHY.

1. vortir AvERICA is somewhat triangular in shape. Its widest part is from Newfoundland to Behring Strait; its narrowest, where Central America joins the Isthmus of Panama.
2. The Merillitu of $\%^{\circ}$ west from Greenwich (or $20^{\circ}$ from Washington) passes through the middle of North Amcrica, and near the western coasts of Hudson Bay and the Gulf of Mexico.
3. Eust of thut Meridian are the great, gulfs, bays, lakes, and lowlands; while west of it, are the great plateans and mountain chains.
4. The Plateau or IFigh Region extends over the western parts of British America and the United States and nearly the whole of Mcxico and Central America. It is widest in the United States, under the 40 th parallel of latitude.
5. From that Meridian the surface of the United States rises gradually to the Rocky Mountains, which are from 10,000 to 18,000 feet high.
6. Between the Rocky Mowntains and the Sierra Nevada the surface is from 4,000 to 6,000 feet above the level of the sea, and is mostly dry and barren.
7. The Apmaluchian Chain near the Atlantic, and the Coast Range near the Pacific, are about one-fourth the height of the Rocky Mountains or the Sierra Nevada.
8. The Highest Peals in North America are: over 18,000 feet high, Mt. Popocatepetl, in Mexico, and Mt. St. Elias, in Alaska; over 15,000 feet, Mounts Brown, Whitney, and Fairweather ; over 14,000 feet, Pike's Peak, Mt. Shasta, and Mt. Tyndall.
9. The Gulfs, Bays, culd Iulets from the Atlantic and Arctic Oceans help to form numerous peninsulas and islands. (Which are partly formed by the Gulf of Mexico? By Hudson Bay? By Baffin Bay? By the Gulf of St. Lawrence?)
10. The Great Watershed of North America is tho Rocky Monntain chain, on the eastern side of which are the sources of nearly all the large rivers flowing into the Atlantic. (Name them.) On its western side are the sources of those flowing into the Pacific. (Name them.) The Mackenzie River receives its waters from both sides of the Rocky Mountains.
11. North America Lies in three zones and possesses every variety of climate, from the extreme cold of the Frigid to the excessive heat of the Torrid. The portion best adapted to the happiness and progress of the inhabitants is the intermediate or temperate zone, which includes the United States.
12. The Collest Purts of North America are Greenland and the north-eastern part of British America. (For the climates on the sides of high mountains in hot countries, see p. 38, paragraph 52.)
13. The Climate of the Pacific Coust of the United States, British America, and Alaska is much milder than that of the Atlantic coast, in the same latitudes; because one is washed by the warm waters of the Japan current, the other by the cold currents from the Arctic Occan (see p. 24, paragraphs 20 and 23).
14. Eastward from the Mackenzie River Valley to Baffin Bay is a vast, frozen, treeless region, while westward is a region of forests extending to the coast, where the climate is no more excessive than that of Maine or New Brunswick, hundreds of miles further sonth on the Atlantic coast.
15. BRITISII AMERICA is seiafated from the United Siates by the 49 th parallel of latitude, tho Great Lakes, the St. Lawrence River, and the north-eastern portion of the Appalachian Chain.
16. Its General Slope is toward the north, the watershed on its southerly side cxtending generally along the northern boundary of Canada, and the north-western boundary of the United States.
17. All that portion which extends from the Mackenzie River Trelley eastward to Baffin Bay and the Atlantic is a cold, barren region, covered nearly all the ycar with ice and snow, and is useful only as a hunting-ground. For a few weeks in summer, the snow and the top of the ground thaw, when mosses and other low plants appear ; upon these the reindeer and some other animals feed.
18. The Frer-Bearing Aniurcts are the beaver, marten, mink, bear, fox, wolf, and muskrat.
19. The Southern aul Western Portions of British America contain extensive forests and vast tracts of prairie land well adapted to grazing and agriculture. On the pastures are herds of buffaloes, elks, and deer.
20. Hudson Bay Territory is north of the United States and Canada, and reaches from Alaska to Baffin Bay and Labrador ; Rupert's Land, or New Britain, is all that portion which lies east of the Rocky Mountains. It is now all under the control of the Dominion of Canada.
21. BRITISH COLUMBIA, lying north of Washington Territory, is a mountainous region, cold in winter and moist in summer. Its forests of pine, fir, and spruce are extensive.
22. Its Intportunce arose from the discovery of gold along Frazer River,
23. Its Chief Exports are lumber, gold, coal, furs and fish.
24. VANCOUVER ISLAND, which is comprised in the Province of British Columbia, contains fertile valleys, fine timber, and rich mines of coal, besides copper aud other ores.
25. The Climate is much milder than in the same latitndes on the Atlantic coast. Vancouver Island and British Columbia are under one governor (see page 37, paragraph 33).
26. The Capital and chief city of the Province of British Columbia is Victoria, in Vancouver Island.
27. THE PROVINCE OF MANITOBA is south of Lake Winnipeg, which receives the waters of the Red River of the North.
28. The Settler's are French, English, Scotch, nnd Amoricans. The French have Indian blood in their veins, and live mostly by hunting; the others, on the produce of their farms and pastures.
29. LABRADOR is cold, barren, and desolate along the coast, but well wooded in the interior.
30. The Inhabitents are almost exclusively Esquimaux ; but, on the castern shore, are settlements of seal-catchers, fur-traders, and Moravian missionaries. The eastern half of the peninsula is under the control of Newfoundland; the westerv, with Hudson Bay Territory and the Province of Manitoba, has been transferred to the goverument of Canada.
31. ALASKA, now a Territory of the United States, is more than trice the size of France, but not more than one-tenth is habitable, on account of the extreme coldness of its climate.
32. Aloug the Southeru Coasts the chimate is tempered by the winds which blow over the warm waters of the Pacific. These winds are laden with moisture that supplies the rains and fogs for which that part of the Territory is celebrated.


Arctic Regions.-A Ship Caught in the lee.
33. Exeepting alony its Western and Nurthern Cansts, the Tervitory is Covercrt, in some places heavily, with forests valuable for timber. The trees are chicfly overgreens-spruce, fir, cedar, and hemlock. Its importance lies in its furs, fisheries, and orests.
34. Senls, Whales, nul Wiulruses are plentiful in the waters rest of Alaska. The fur seals ou the islands of St. Paul and St. xeorge are very uumerous.
35. Its Principal Rirer is the Yukon, which is said to rank next to the Mississippi in size.
36. The Iuhubitumts are chiefly Esquimanx and Indians, who re engaged in fisling and hunting.
37. Its Capital is Sitka, situated on one of the isl ads which ine its coast.
38. GRENNLAND, a vast island, or group of islands unitod y fields of ice, is rugged, mountainous, barren. and almost wholly overed with ice and snow.
39. On the North-west Coust laciers extend down into the sea, nd from them fragments break ff and float out as icebergs.
40. Tegctution, in some arts, appears in summer ; ushes of birch, willow, and pountaiu ash are found, and a ew regetables are raised in tho outh.
41. The Tuhubitants, about 000 in number, are mostly Esuimaux, to whom the seal furishes food, fuel, and clothing.
42. The Settlements of the Janes, who compose about oneglth of tho population, are on 10 west coast.

## 43. The Prineipul Settlemeuts

 - Julianshaab and New Hern1t, which are south of the Arctic rele, and Christianshaab and

Uper'navik, north of it; the latter being the most northerly settlement of civilized man.
44. The Distingmished Americom Explorers of the Aretic regions are Kane, Hall, and Hayes. The most northern point reached is a little beyond the latitude of 82 degrees.
45. Greculaul and Ieclemul belong to Denmark, and aro called Danish America.
46. The Esquimaux, except those of Alaska, are short-not over five feet iu height-owing, probably, to the rigor of the climate and the nature of their food.
47. The Color of their Faces is brown; the result, chiefly, of their uneleanliness and their smoky huts (see pago 46). Their bodios are of a much lighter color than their faces.
48. The Iluts of the Esquimenx are partly under ground, and are constructed either of stone or of ice and snow.

## 49. ICELLAND is larger than the State of Virginia.

50. Its Surface is very rough, containing volcanoes, fissures, lava fields, and innumerable boiling springs. Among the latter is the Great Geyser, which is among the wonders of the world (see page 27).
51. Its Highest Mountrins are about 6,000 feet high; Mt. Hecla, its celebrated volcano, is about 5,000 feet above the sea level.
52. It is Colifest on the northern and north-eastern coasts, where snow falls even in summer ; but on the southern and western coasts the air is tempered by the Gulf Stream. Here grasses grow abundantly and furnish food for large numbers of horses, cattle, and sheep.
53. The Tcelimiters are of Norwegian descent, and number about 64,000 . For food, occupation, and exports, they depend mainly upon their fisheries and live stock.
54. Herds of Feinteer, imported originally from Norway, run wild over the uninhabited parts of the island.
55. The Capital and principal settlement is Reikiavik (rike-avik), which is on its south-western coast.
56. Draw an outlime of North Anrerica; then mark, in the following orler-the Mountains-Rivers and Lakes-Bays and Capes-Countries.


## Descriptive Geography.

1. The British Provinces of Quebec or Lower Canada, and Ontario or Upper Canada, form part of the St. Lawrenco basin, which is drained by tho Great Lakes and tho St. Lawronce River.
2. The Northern Watershed is along the northern boundary, and the principal slope is southeastward.
3. The climate is excessive-colder in winter and hotter in summer than in tho same latitudes in Europe. This is particularly so in the eastern province, where the winter lasts six or soren months of the year.
4. The Soil is gencrally good; grain, vegetables, fruits, and melons are raised.
5. Forests cover the greater part of the surface, and contain trees of every variety; lumbering and shipbuilding aro cxtensively carried on.
6. The Principul Exports aro wheat and timber, pot and pearl ashes.
7. Iron is abundant, and tho region around Lako Superior and Lake Huron is famous for copper.
8. The Wild Animels include the elk, wolf, bear, wild cat, otc.
9. The First Inhebitents of Cauada wero Indians. Its discovery by Europeans was in 1535 , by the French, under Jacques Cartier, who found Hochclaga, an Indian town, among rich cornfields (whero Montreal now stands). The Indians were friendly, until the French carried off ono of their kings. For many years the settlers suffered much from the climato and the natives.
10. These Proviluces remained in possession of the French more than two centuries, or until their cession to Great Britain in 1763, which followed the capture of Quebee by General Wolfe.
11. The Iuhubitunts of Quebee are mostly of French origin; of Ontario, British. The French language is spoken in the former, and English in the latter.
12. The Dominion of Canalue Comprises all the British Provinces of North America, except Nowfoundland. They have a parliament and a governor-general.
13. Eueh of those Irovinees has its lieutenant-governor and legislativo body, but all are subject to Great Britain.
14. The Capital is Ottawa, on the Ottawa River; the metropolis is Montrenl, on Montreal Island; and the most strongly fortified city in America is Quebec ; both are situated on the St. Lawrence IRiver, and aro in more southern latitudes than tho European cities of London, Paris, or Vienna.
15. The other Importent Cities are Toronto, Hamilton, and Kingston, wlich aro sitnated on Lako Ontario. Toronto is in nearly the samo latitndo as Portland, Idaho, and Eugeno City (United Siates), Nico and Florenco (Europe).
16. The Natural Objects of Interest aro tho Falls of Niagara and of Montmorency, the Thousand Isles, the Rapids in tho St. Lawrence, and tho high, perpeudicular cliffs of the Saguonay (Say-eh-nay') River.
17. NEW RRUNSWICK: Its highlands aro in tho north and north-west; its principal river is the St. John's, on which, at the head of steam navigation, is Frederickton, the capital of tho province.
18. Its rfense Forests, which cover the greater part of its surface, and its numerous inlets from the Bay of Fundy and the Gulf of St. Lawrence, furnish the principal exports-lumber, fish, and fish-oil.
19. The Metropolis is St. John, noted for its fine larbor, shipbuilding, lumber trado and fisherics. The other important towns are St. Andrew's and Liverpool.
20. The Jay of Finuly is remurliceble for its extraordinary tides, which riso suddenly,-in somo places, to the height of over 60 feet.
21. New Brumswick reud Noen Scotit, originally a French colony, under the name of Acadia, or New France, was ceded to Great Britain in 1713.
22. Nor S SCOTIA is a peninsula, which, with Capo Breton Island, east of it, forms one of the British Provinces.
23. Its Forests aro extensive, rivers short, and climate excessivo, witl heavy fogs along the Atlantic coast (see p. $2 \bar{j}$, par. 23-26).
24. The Vralleys in Nova Scotia and New Brunswick are fertile, and yield good crops of grain, potatoes, turnips, \&c.
25. Its Exports are tho same as those of New Brunswick, with coal and grindstones, fish and fish oil.
26. Consideruble Altention is paid to commerco and shipbnilding.
27. Malifax, the capital and metropolis, has one of the finest harbors in the world.
28. Among the other Important Touns are Yarmouth, Windsor, Pictou', and Sydney.
29. PRINCE EDWARD'S ISLAND, situated in the southern part of the Gulf of St. Lawrence, is noted for its indented cuast, fino farms and pastures, and its healthful climate.
30. Its Capital is Charlottetown.
31. NEWFOUNDLAND, an island larger than cither Scotland or Irelond, is a dreary region, composed of barrens, marshes, and lakes. It is in the same latitude as France (seo page 36, paragraph 10).
32. It is Noted for long winters and dense sea fogs.
33. Its W'uters swarm with fish ; chiefly cod, salmon, herrings, and mackerel. Seals are numerous. Its cod-fisheries on the banks, south and south-east of the island, aro world renowned. Nearly all the inhabitants aro engaged either in catching or curing fish.
34. Ils IExports are dried fish, fish-oil, seal-skins, and scal-oil.
35. Its only Town is St. John, the capital, which, with most of the villages, is situated on the south-east coast.
36. The Pomulution of New Brunswick, Nova Scotia, Newfoundland, and Prince Edward's Island consists chiefly of emigrants from the British Isles, or their descendants.
37. Nenfoundluul Forms a distinct colony, under ^ governor appointed by the British Crown, with $a$ local legislature.
38. It was Discovevel in 1497 by John Cabot and his son Sobastian, who sailed from England. The natives were wild and unfriendly, clothed with the skins of animals, and painted with reddish clay.

Newfoundland is said to havo been first discovered In the 11th century, by the early colonists of Iceland and Greenland. Iceland was settled in the 9th century, by Norwogians.

## BIITISM PIOVINCES.

| names. | fopllation. | nayes. | fopulation. |
| :---: | :---: | :---: | :---: |
| Ontario | 2,136,308 | Newfoundland. | 150,000 |
| Quebec. | 1,422,546 | Prince Edward's Islaud. | 95,000 |
| Nova Scotia | 387,800 | British Columbia. | 50,000 |
| New Brunswick. | 396,449 | Manitoba.. | 12,397 |



## EXERCISESONTHE MAP.

Bound the UNITED STATES. What is the capital of the Republic ? What is the general direction of the Atlantic Const?
What is the direction of the coast of Maine? Massachusetts? Of that from Long Island to Cape Charles? Cape Charles to Cape Hatteras? Cape Hatteras to the northern bonndary of Florida? Of the eastern coast of Florida?
What is the direction of the Pacific coast from Cape Flattery to Cape Mendocino? Cape Mendocino to Lower Cahfornia?
What part of the northern boundary is furthest north : On what parallel of latitude is tzat part? What European city near that paralle \% (See Margin uf Map.) Name the lakes and rivers on the northern boundary?

Where is the most southern part of the northern boundary?
From what States and Territories can you enter British America with crossing a lake or a river ?

What State is in the central part of the Union?
Which is the most north-eastern State? What States and Territories exte further north than Maine? Than the most southern point of Canada?

What States are entirely separated from British America by lakes and rive What State partly separated from it by lakes and rivers?
Mention the lakes and rivers between New York and British America. What States and parts of States form peninsulas ?
What fourteen States are washed by the waters of the Atlantic?
What five by the Gulf of Mexico? What States and Territories by the Paeif


What States on the east bank of the Mississippi? On the west bank?
What States on the nortl bank of the Oho? On the south Bank ?
What states border on the Missouri River? What States and Territories borer on Mexico?
What States are greatest in extent from north to south ? From east to west ? What is the greatest latitude of the northern boundary? Of the southern oundary?
Through how many degrees of latitude dines this country extend?
What is the longitude of its most eastern boundary, reckoning from Washingon? of its most western? Of its most castern lnundary, reekoning from reentrich? Of its most western?
Through how many degrees of longitude does this country extend ?

What cities in Europe are in more northern latitudps than Quebee? Than Montreal ? Thar Massachusetts?

What parallel of latitude passes over Philadelphia? What Capitals in the United States on or near that parallel? What Capitals in the Eastern Ifemisphere on or near it?
What cities, of both hemispheres, are situated in the sane or nearly the same hutitude as New York? San Francisco? Nashville? Savannah? New Orleans? Name the places in the Uniterl States which have the same latitude as Paris? Florence ? Madrid? Pekin? Lisbon? Gibraltar? Morocco?
Name the cities, of both hemispheres, which nre situated between the para]lels of $28^{\circ}$ and $32^{\circ}$ north latitude? Between $32^{\circ}$ and $30^{\circ}$ Between $36^{\circ}$ and $40^{\circ}$ ? Between $40^{\circ}$ and $44^{\circ}$ ? Between $44^{\circ}$ and $48^{\circ}$ ?


## EXERCISES ON THE MAP.

Name the Eastern States, commencing with the largest.
Which have sea coast ? Which border on the British Provinces ? Mention the bays on the coast, commencing with the eastern part. What eapes on the coast of Maine? Of Massachusetts?
What four boundary rivers lave the Eastera States? What boundary lake?
Which is the most mountainous of the eastern States? Name the mountains.

Bound MAINE. What is its capital? What single monntains in Maine? Into what do the rivers in the northern part of Maine flow ?
Into what do most of the rivers in the State flow ?
What two general slopes has Maine?
What lakes in the region of the watershed?
In what part of Maine are its largest cities and towns ?*
Which are situatel on the sea coast ? On rivers?
Bound NEW HAMPSHIRE. What is its capital? What mountains in the State?
Which is the highest peak of the White Mountains?
What is the largest river in New Hampshire? Largest lake?
What lake in the north? On the north-castern boundary?
In what part of the State are its largest cities and torms?
What three on the Merrimes In the south-eastern part of the State?
What two towns in the south-west? What town on the Connecticut west of the White Mountains?
Bound VERMONT. What is its capital?
What mountains constitute the watershed of Vermont ?
In what directions docs the land slope?
Where is the land more elevated, st the center or sides ?
Inte what do the rivers of Verumont flow?
Nane the principal cities and towns in the State.
Bound MASSACHUSETTS. What is its capital?
What mountains extend through the State? What large river flows through the western part ! The north-eastern part?
What river from Massachusetts flows into Rhode Island? What two into Connecticut?

What two islands south-cast of the State?
What citics in Massachusetts on the Merrinac? What cities in the east?
What cities in the south-east ? In the west? What on the Connecticut? On the Blackstone River?

What single mountains in Massachusetts?
Bonnd CONNECTICUT. What is its capital?
What rivers flow through the State ? Into what do they flow ?
In whint state is the sonrec of the Connecticut River? Of the Housatonic?
In what direction does the surface of Connecticut slope ?
What city in the north? East? What two in the southern part?
Bound RHODE ISLAND. What are its capitals?
What large bay in the State? What river flows into it?
In what State is the source of the Blackstone River ?
Mention the principal cities in Rhode Island.
On what island is Newport situated? Ans. Rhode I.
Draw a map of the Fastern States. (See Appendix.)

## ROUTES OFTRAVEL.

On what waters and near what islands would you sail from Portland to New IInven? In what directions, snd on what waters, from Hartford to New York? New York to Fall River?

At what cities do sercral railroads meet?
What directions wond you take and what cities wonld you pass in traveling by railroad from Boston to Hartford? Boston to Albany? Loston to Portland? Portland to Montreal? Montreal to Rutland? Rutland to Boston ;
Refer to the Scale of Miles and state the distance in a straight line from Boston to New York,-Boston to Albany,-Moston to Portland,Portland to Mt. Washington,-Mt. Washington to Montreal. (For exercises on the margins of the map, see p. 102.)

If the State in which you reside be represented on this map. the following will be additional exercises:
Givo the direction from you to Boston,-Albany,-New York,-Newport,Now Haven,-Burlington,-Augusta,-Mt. Washington. Point toward each.

Mention all the citles and towns in tho northern part of your State,-in the eastern,-southern,-western,-centrul part.

How many miles from you to the capital of your State? To its largest city? (See population of Citics in Recieco.)
What ls tho population of each of the largest cities in your State?
Name all the cities and towns on the map within fifty miles of your resldence. Namo those in both hemispheres that are in the sume latitude as the city in or near which you reside. (See Map of U. S.)

Draw a map of your State.

## REVIEW. CITIES AND TOWNS. <br> Where are they? On or newr what maters?

BOSTON, ${ }^{230}$ PROVIDENCE, NEW HAVEN, 11 LOWELL. ${ }^{11}$ HARTFORD, ${ }^{37}$ PORTLAND, 31 CAMBRIDGE, to LYNN, *8 TAUNTON. IA NEW BEDFORD. 29 WORCESTER, A (wooster)

## SALEM, ~

 MANCHESTER. ${ }^{86}$ LAWRENCE, ${ }^{\circ}$ BANGOR, ${ }^{18}$ SPRINGFIELD, 7 NORWICH, ${ }^{17}$ FALL RIVER, ${ }^{27}$ NEWEURYPORT, ${ }^{4}$ BRIDGEPORT, 19 GLOUCESTER, ${ }^{15}$ CALAIS. (kal'to.)CONCORD, 12 NEWPORT, ${ }^{13}$ NEW LONOON, NASHUA, 10 PORTSMOUTH, DOVER, RUTLAND, BATH. 8 BURLINGTON. WATERBURY. HAVERHILL, (hay'ver-lis)

MONTPELIER, PITTSFIELO, AUGUSTA, BELFAST, lugec, MIDDLEBURY. GARDINER, ST. ALBANS, EASTPORT. BENNINGTON, MIDDLETOWN. WINCHESTER.

## MOUNTAINS.

Where are they if in what dircetions do the ranges extand $f$

Mt. Washington? el**
White Mts. ? \&
Green Mts.? 4

Mt. Saddleback? 4
Mt. Everett? ${ }^{2}$
Mt. Wachu'sett? 2 Camel's Hump? *

## RIVERS.

Where do they rise? Betrees what and through what States do they flowy Frito what wateres do they fiow $Y$
Penobscot? 4 Aroostook? St. Francis? Sorel'?
Kennebec? 2 Woolastook? Otter Creer? Onton?
Androscogaln? 2
Merrinac?
Connteticut? 5
(kon-net'e-kuL)

La Moille?
St. Jomn?
Housatonio?
(hoo-sa-towik.)

## Salmon Fatis?

Blackstone?
St. Croix? (eend krov.)

Saco? (ratooko.) Thames? (tems.)

## LAKES.

Where are they slturated? Whut are their outtets?

Moosehead?
WENTPISEOGEE?
(win-e-pe-alwike)
Mempinema'goa?
Umba'goa?
Champlate?
Conneoticut?

## BAYS.

Where are they $\gamma$ Inta what wnters an they open $y$
Narragansety? Frenchman's? Buzzand's? Cape Cod? Peyobscot? Long Island Sd.? Casco? Fundy?

[^4]

## EXERCISES ON THE MAP.

Bound NEW YORK. What part borders on the Atlantic ocean? What three mountain ranges in New York ?
In what direstion does the land west of the Adirondacks slope?
Name the rivers on that slope. Into what do they empty?
What large river has its source on the east side of the Adirondacks?
What river flows through the western part of the State $?$ The eastem?
What large tributary has the Hudson?
What tributary of the Susquehanna is in New Tork ?
What lakes in the center of the State ? 13y what are they drained?
Is the level of Lake Ontario higher or lower than that of these lakes?
What two islands in the south-eastern part of the State?
What water north of Long Island? South?
What large city in Long Isinnd?
Nane the cities and towns on the IIudson, commencing at its mouth.
What towns in the northern part of the State?
What cities on the Central Railrond, between Albany and the Niagara
River? What city nt the eastern cxtremity of Lake Erie?
What river and connl cross each other at Rochester?
What Canadian town opposite Ogdenslurg? What city at the mouth
of the Oswego Riyer? [Canada East is now called Queboc: Canuda West, Ontarlo.]
Bound PENNSYLVANIA. Name its mountains and large rivers.
In what direction do its mountain chains extend?
What two large tributaries of the Susquebanaa in Pennsylvania?
On which side are its large tributaries?
By what rivers is the land east of the Susquelanna drained?
What cities and towns between the Susquelanna and Delaware Rivers.
What city on the Delaware opposite Philadelphin?
What city in the sonth-west? What three rivers form a junction at Pittsburg? What city in Pennsylvania on Lake Erie?
Ilas Pennsylvania any sea coast ? What rivers and bays form outlets to the ocean? Where are the great coal regions? Where is the oil region?
Bound NEW JERSEY. What part is inountainous?
What large citics in the north-east? In the west? Island east?
What enpe in the south? What on the eastern coast ?
Bound DELAWARE. What eity in its northern part?
With what city in Pennsylvania is it antinately connected?
What two lines of communication between them?
What eity near the center of the state?
What cape on its coast ? What cape opposite Cape Menlopen ?
Bound MARYLAND. What bay almost divides the State into two separate parts? On which side of the bay is the greater portion?

Where are the monntainons districts of Maryland?
What two eities on the western shore of Chesapeake Bay?
What tract of land on the Potomac belongs exclusively to the General Government ?
Bound the DISTRICT OF COLUMBIA. What important city does it contam?

Bound VIRginia. What mountains extend through tho State i
What mountains on the south-western boundary?
What rivers cast of the Alleghany Mountains?
Bound WEST VIRGINIA. What is its capital?
By what rivers is the land west of the Alleghany Mountains drained?
Name the principal cities in Virginia. In West Virginia.
Where is the oil region? Where are the salt works? The warm and the
Snlphur Springs i

## ROUTES OF TRAVEL.

What directions would you take, and what cities would you pass, in traveling by milroad from New York to Rome? From Rome to Niagara Falls? From Rochester to Clereland? From New York to Dankirk ? What eities do you pass, and what rivers do you cross, in traveling by railroad from New York to Washington?
From Philadelphia to Pittshurg? From Pittsburg to Niagara Falls? From Wheeling to Baltimore? From Dover to Trenton ?

What cities and capes would you pass in sailing from Albany to Phitadelphia? From Philadelphia to Baltimore?

What two railroad routes from Jersey City to Elmira? Richmond to Lynchburg? Ogdensluarg to New York?

What is the shortest route from New York to Richmond? From New York to Montreal ? From IIarrisburg to Norfolk ?

What canal affords means of navigation between Lakes Frie and Ontario I Ans. Welland Caual.

Refer to the Scale of Miles, and give the distance, in a straight line, from Philadelphia to Harrishurg. From New York to Washington. Washington to Richmond. Baltimore to Wheeling. New York to Montreal. (For exercises on the margins of the map, see page 102.)

If the State in which you reside be represeated on this msp, the following will be ndditional exercises:
Giro the direction from you of Washington,-1Philndelphin,-:iers York,-Albany,-Montreal,-Niagara Falla,-Richmond. I'oint towarl cach.
Mention all the cities and towns in the northern part of your State. In the eastern,-southern,-western,-central part.
Hlow many miles from you to the capital of your State?
Namo all tho places on tho map within fifty miles of tho city or town in or near which you restde. Name tho cities of both hemispheres that aro in tho same latitudo as that in or near which you reside. (See Map of U. S.)

Draw a map of your State.
What is tho population of tho largest ctics in your State ?

## REVIEV. <br> CITIES AND TOWNS.

Where stituted! on or worm ichat maters:

NEW YORK, 912: PHILADELPHIA, 64 BROOKLYN, 24 BALTIMORE, NI BUFFALO, 118 NEWARK, 105 ALBANY, 10 WASHINGTON, 109 PITTSBURG, 6 ROCHESTER, 62 TROY, \&

RICHMOND, ${ }^{11}$ OSWEGO. "1 ELMIRA, RICHMOND, ${ }^{\text {ELMIRA, }}$
JERSEY CITY, 83 KINGSTON, ALLEGHENY, $\because$ NEWBURG, OGDENSBURG,
SYRACUSE, 3 NORFOLK. LYNCHBURG, READING, 34 POUGHKEEPSIE, UTICA, CAMDEN. WILMINGTON, si WHEELING, PATERSON. ${ }^{24}$ HARRISBURG, PETERSBURG, 19 POTTSVILLE, LANCASTER, ${ }^{20}$ ERIE, TRENTON, is SCRANTON.

PLATTSBURG, ROME. DOVER, PARKERSBURG, DUNKIRK, CHARLESTON.

## MOUNTAINS.

Where are they i $I$ a whint altrertions do they extenit?
Afleghany? Cumberland? Laurel Ridge? Catskile? Adirondack? Blue Ridae? Chestnut Ridal? Higilands?

## RIVERS.

Where do they rise? Betiven what, or through what States do thry flom? Into what sedfers do thry flow if
Susquehanna? 5t Shenandoah? Pamunky? Osthego?
St. Lamrenge? \% Delaware? 3 Big Sandy? Ohio? 9
Moxongahela?s Alleghany? s Hudson? 8 York?
Rappahannock is Genesee? is Potomac? 5 Monawk? 14 Great Kanamha? s Junlata? Nlaqara? Rageet?

## LAKES.

Where are they, What are thelr outlets $\%$

| Crasmlans? 130\% | George? 80 | Cayuca? 33 | Erie? 260 |
| :--- | :--- | :--- | :--- |
| Ontario? 190 | Oneida? 20 | Owasco? 12 | Huron? 260 |
| Skeneateles? 16 |  |  | Simcoe? 27 |

[^5]


#  




EXERCISES ON THE MAP.
What State has the greatest extent of lake cosst ?
What States border on Lake Superior? Lake Michigan? Lake Erie?
What bay opens into Lake Michigan? What two into Lake Huron?
Which of these lakes is the most elevated? What river recelves their sarplus water? (See illustration, page 31.)

Through what strait does water flow frou Lake Michigen? Throngh what river from Lake Huron? From Lake St. Clair?

By what three rivers aro these States mostly drained?
What land is drained by the great lakes?
In what Western States are railroads most namerous?
What three States on this map are on the west side of the Mississippi? What three on the east side, or left bank? What three on the right bank of the Ohio?

Name the boundary rivers of these States.
Bound OHIO. What ia its capital?
In what two gencral directions does the land of Ohio slope?
What rivers on its northern slope? Southern?
What two citles in Ohio, on Lake Erie?
If you cross Lake Erie from these cities, what land would you reach $\%$
What city near the western extremity of the lake?
Mention the largeat river shown on this map.
What citice in Kentucky opposite Cincinnati?
What cities south-west of the capital of Ohio?
What city on tho Maumee? On the Maskingum?
Bound INDIANA. What ia its capital? What rivers in Indiana ?
What corner of the Stato is washed by Lake Michigan?
What large city in the sonth-west?
What large cities on the Wabash River? Ohio River?
What city in the north-eastern part of Indiana?
What two citics in Ohio are nearest Indianapolis?
What two in Kentucky nearest Indianapolia ?
What large city in Indiana nearest Louisville?
Bound ILLINOIS. What is its capital? What rivers flow icto the Mississippi ? Into the Wabash ?

What city in Illinois on Lake Michigan? What other large cities in the northern part of the State?

What citics on the Wabash River? What city south-cast of Peoria?
What eity at the month of Rock River?
What city in Iowa opposite Rock Island ?
What city on the Misaissippi west of Springficld? Southwest ?
What large city in Missouri near Alton?
In what parts of Illinois, Wisconsin, and Iowe are celebrated lead mines i
Bound MICHIGAN. What is its capital?
What mines near Lake Superior? Name the rivera of Michigan.
Into how many parts is Michigan divided? Which is the Iarger part?
What large city in the southeast? What city in Ohio nearest Detroit?
What city on the Kalamazoo River? What two on the Grand? On the Saginaw River?

Bound WISCONSIN. What is its capital? Name ite principal cities.
What cities on Lake Michigan? On Lake Winnebago?
What are its rivers? What lake in the eastern part of the State?
Bound MINNESOTA. What is its capital ? Name its principal cities
On what river are they? What river has its source in Itasca Lake?
Name the lakes in Minnesota.
What rivers in Minnesota flow into the Mississippi? What boundary river north ? North-west?

Bound IOWA. What is its capital t Name its principal edties and towns.

In what direction does the land slope? Name the rivers of Iowa. Into what do they flow? What city in the lead district?

Bound MISSOURI. What is its capital? Name its principal citics.
What rivers in Missonri? Monntains? Mines?
Bound KENTUCKY. What is its capital? Name its principal citiea.
By what rivers is Kentucky drained? Into what do they flow?
In what mountains do many of its rivers rise ?
For "Review" and "Routes of Travel" see Appendix.



## Descriptive 䋗eography.

1. Tile UNITED STATES: This Republic comprises 38 States and 10 Territories, besides the District of Columbia, in which Washington, the capital, is sitnated.
2. Its Exteut from east to west is about 2,800 miles, and from worth to south, about 1,600 miles. Its area is over $3,000,000$ square miles, not including Alaska, which covers over 400,000 square miles.
3. The Largest Stute is Texas, which is about half the size of Alaska, the largest Territory.
4. The Greuter Porfion of the United States is generally level or undulating. The high region comprises the western third of its area.
5. The Greut Mountuin Chains are the Rocky Momntains, the Sierra Nevada, and the Cascade Range.
6. The $\mathrm{Hi}_{2}$, "est Perris are over 15,000 feet above the level of the sea.
7. The Mountains in the Eastem parl are the Alleghany or Appalachian System, which extends from Northern Alabama and Georgia to Northern Maine. They comprise the Cumberland, Blue Ridge, Catskill, and Green Mountains. Their height is about one-fourth that of the Rocky Mountains.
8. The Rocky aud Alleghamy Momfains Divide the United States into three great physical regions-the Pacific Slope, between the Rocky Mountains and the Pacific Ocean; the Atlantic Slope, between the Alleghany Mountains and the Atlantic Ocean ; and the Basin of the Mississippi River.
9. Besides Ihcse are the Gulf Slope, the St. Lawrence Basin (including the Great Lakes), and that part of the Red River Basin which is in Minnesota and Dakota.
10. West of the Sicrru Neculla and the Cascade Range are fertile valleys in California, Oregon, and Washington Territory.
11. A large portion of the High Regios is dry and barren, particularly the Great Basin in Nevada and Utah; but its river valleys are fertile and productive.
12. The Pucific slope is rich, principally in its mineral products; the Misissippi Basin and Gulf Slope, in their agricultural products ; and the Atlantic Slope, in its manufactures, commerce, agricultural and pastoral products.
13. The Moumtains, gencrully, are covered with valuable timber, and nearly every State and Territory has its productive farms, pastures, and manufactories.
14. This Country I'ossesses nearly every variety of climate, soil, and productions. This is due to its great extent, its position on the globe, and the difference in elevation of the various parts of its surface.
15. The Climute varies according to the latitude, elevation, and the inflnences of the ocean and the mountain ranges.
16. In the North-ecist the minters are long and severe; the summers, hot and short.
17. In the South the summers are hot and the winters mild.
18. Along the Pucific Coast it is not so cold in winter, hor so hot in summer, as on the Atlantic coast, in corresponding latitudes (sce page 37 , paragraphs 21, 22, 23, 24, 25, and 38 ).
19. In Minuesoln aul Westmorel to the Rocky Mountains tho winters are extremely cold, but remarkably dry anü healthful.
20. Iinim is abundantly supplied to the States between the Mississippi River and the Atlantic Ocean, by vapors from the Gulf and the Gulf Stream ; and to those between the Sierra Nevada and the Pacific Coast, by vapors from the warm current of the

Pacific Ocean ; hence the fertility of these sections. Between them is the high region, where, in some places, rain but seldom falls, and the soil, consequently, yields little or no vegetation.
21. The Desert Regions of the United States are east of the Sierra Nevada, Cascade, and the Rocky Mountains, the west winds being deprived of their moisture before passing over the mountains (see page 34, paragraphs 41, 47, 48).
22. The Agricultural Prouluets of the northern half of the United States are grain, fruits, and garden vegetables; of the southern half, cotton, tobacco, rice, and sugar.

## 23. Celebrated for-

Wheat, are Illinois, Iowa, Ohio, Indiana, \& Wisconsin
Iudiam Corm, Illinois, Iowa, Ohio, and Missouri ;
Manufuciures, the States N. of the Potomac ;
Gold and Quicksilver; California:
Conl and Irou, Pennsylvania;
Silver, Nevada;
Copper, Michigan ;
24. Cotton, the Gulf States, with N. and S. Car., Tenn. and Ark. ;

Wool, California, Ohio, New York, Mich., and Penn.;
Tolacco, Kentucky, Virginia, and Tennessee ;
Commerce, New York and Massachnsetts ;
Cume Sugar', Louisiana;
Rice, South Carolina;
Shipbuilding, Maine.
25. This Republic Covers an area more than nine times as large as that of the original thirteen States, which, previous to the 4 th of July, 1776 , were British colonies. Texas, with all that portion of the United Stales northwest to Oregon and the Pacific, was ceded to the United States by Mexico, in 1848. The remaining portion which lies between the Mississippi River and the Pacific Ocean, was ceded by France, in 1803; Florida was ceded by Spain, in 1819, and Alaska by Russia, in 1867.
26. The Origimal Inhubitunts were Indians; the white people, who form the bulk of the population, are Europeans by birth or descent, and these are mainly of British or Trish extraction; next, are the Germans, French, end Swedes. The colored inhabitants are of African descent. The Chinese are numerous on the Pacific Slope.
27. The First Setllements were in Florida, in 1565 ; Virginia, in 1607 ; New York, in 1614 ; and Massachnsetts, in 1620.
28. The General Government comprises the President and Congress. Congress is composed of a Senate and a House of Representatives.
29. The I'vesident is elected for four years.
30. Euch Stute is Entifled to two Senators, who hold office six years. The number of its Representatives, whose term of office is two years, is according to its population:
31. The whole mumber of Representatives from the 37 States, in 1870, is 291 ; which, for a total population of $38,925,528$, is one Representative for every 133,000 inhabitants. Each State is entitled to, at least, one Representative. Each Territory is allowed one, but he has no vote.
32. The States huving the lurgest mumber of Representatives are : New York, 33; Pennsylvania, 27; Ohio, 20 ; Illinois, 19.
33. Euch Stufe is independent in the management of its internal affairs (see page 48).
34. The Unitral Stutes surpasses every other country in the world in its mincral and agricultural resources, in the extent of its zivers, canals, and railroads, in the enterprise of its people, in religious and political freedom and privileges, in its support of public iustruction, and in the influence of the press.

1. TIIE NEW ENGLAND or North-eastern States occupy the north-eastern part of tho Union. (Sce map on page 60.)
2. They are in the stome Latitules as Oregon and Southern France. (For their comparative climates, see page 37, paragraphs 21, 24, 31, 33, and 38.)
3. Their Churcteristies are their rugged surface, their past forests of pine, hemlock, spruce, etc. ; their numerous streams and waterfalls, which furnish abundant water-power ; and their long, severe winters.
4. Cousequeutly, they are not well adapted to ngriculture, but are celebrated for their manufactures, their lumber trado and shipbuilding, live stock, and dairy products. Their fisheries and coasting trade are also important. (Sce p. 37, par. 33.)
5. The Princiual Mountuins are the Green Mountains, so called from the evergreen forests which cover them, and the White Monntains, which aro white with snow during most of the year.
6. The White Mountulus are celebrated for their wild and picturesque scenery.
7. The Mighest of the White Mountains are,-Mount Washington, over 6,000 feet, Mounts Jefferson, Adans, Madison, and Monroe, each over 5,000 feet abovo the level of the sea. Mount Katalidin, in Maine, is also over 5,000 feet high.
8. The Largest liarer is the Connecticut, whose valley is celebrated for its fertile soil and beautiful landscapes.
9. Maine Cocers abont one-half the area of New England, and excels every other State in the Union in the importance of its shipbuilding.
10. Its mumerous Streetems afford tho means for floating its timber, and abundant water-power for sawing it into lumber (see page 30 , paragraph 49).
11. Its Cripiful is Augusta, at the head of sloop navigation on the Kennebee River, and its netropolis is Portland, which is celobrated for its fino harbor and important railroad connections with Canada and the States.
12. A Village or "City is Incrited, usually with reference to some natural features; -on a bay or harbor, where ships may enter and anchor safely; on a ricer, for the purpose of navigation and trade; on a eertain part of a river, as the head of nuvigation, or just below a waterfall or rapids where water-power for manufacturing purposes may be obtained; at or near the junction of two or more rioers; near mines or quarries; at the end of a lake, or at a mountain pass. In the old world many villages and torons were built in places almost inaccessible, that they might be easily defended against the attachs of enemies.
13. The Surfuce of Maine, Verinont, and New Hampshire is moro rugged and mountainous than that of Massachusetts, Conneeticut, and Rhode Island.
14. The Mumufueturing stretes are Massachnsetts, Connecticut, New Hampshire, and Rhode Ishnel.
15. Fermout is mainly a grazing and agricultural State.
16. The Capitals of New Hampshire and Vermont are Concord and Montpelier, and their chief cities, Manchester and Burlington.
17. Messirechusetts Execls every other State in the Union in its manufactures of cotton and woolen goods, and in its whalo and cod fisheries.
18. It is Secourl to Maino in shipbuilding, and to New York in cominerce.
19. Its Capital aul Metropolis is Boston, the largest city in New England; next in size in the Stato aro Worcester, Lowell, Cambridge, Lawrence, and Charlestown. Boston is in nearly the
same latitude as Detroit and Dubuque, in the United States, and as Rome, in Italy.
20. In Connecticut and Ihhorle Islemd tho winters are shorter and less severe than in the other Now England States.
21. The Priucipal Cities in Connecticut aro New Haven, Hartford, Bridgeport, Norwich, Norwalk, and Waterbury. The principal cities in Rhodo Island aro its eapitals, Providence and Newport.
22. Providence is the second city in size in New England. It is situated at the head of navigation on Narragansett Bay.
23. Ven'port has an excellent harbor, and is one of the most celcbrated watering places in the United States.
24. The Legisluture of Connecticut meets in Hartford and New Haven each year, alternately ; of Rhodo Island, in Providence, in winter, and in Newport, in summer.
25. The Peopule of Now England are chiefly of English descent. The first settlement was mado at Plymouth, by the Pilgrim Fathers, Decomber 22, 1620.
MAT D
26. To drazo a map of a State, begin at its north-zoest corner, and proceed easterly, then southerly, then westerly, and northerly to the point of beginnin!!.

Then drawo the mountains, the rivers, lakes, bays, capes, cities, and torons.

Draw only those riners which are named on the map, and those cities and towns which appear in capital letters.

Where there is not space sufficient for the whole name, mark its first syllable or firsi letter. The New England Slates may be divided, and drawn on three different maps, being lliree separate lessons, viz.: 1st. Maine; Id. Newo Hampshire and Vermont; 3d. Massachusetts; 4t7. Connecticut and Rhode Istand. (Seo Mar Drawno in the Appendix.)
27. THE MIDDLE ATLANTIC STATES are New York, Virginia, and the intervening States. (Sce map on page 62.)
28. They Extena between 300 and 400 miles from the Atlantie coast.
29. They ure all Mountrinous oxcept Delaware, and have two principal slopes; one eastward to the Atlantic, the other westward to the Ohio.
30. The Mounteins aro disposed in separate ranges, between which are fertile valleys. Their distance from the eoast is greatest in Northern Georgia, about 250 miles ; and least in New York and New Jersey, about 50 miles.
31. Enstucarel from the Monntrins, and midway to the coast, is a hilly, fertile, and delightful country; while between the hill country and the coast it is generally low, with marshes and sandy islands along the coast.
32. Between the IHulson umal the Iotomue are States rich in agriculture, manufactures, and commerce ; while south of the Potomac are those celebrated for the wealth of their agricultural products.
33. NEW YORK is in the same latitude as Oregon, Northern California, Northern Spain, and Southern France.
34. About one-half of its Surace is in the St. Lawrence Basin ; the other half is drained by the Hudson, Delaware, Susquehanna and Alleghany Rivers, and the streams which flow into Lake Champlain.
35. Its Monutains and rich pastures are in the east; its level and agricultural lands, in the west.
36. Near the Centie are several lakes, celebrated for their beautiful scenery.
37. In the North-east is a wild, mountainous region, abounding in forests and lakes.
38. In the South-erst are its two important islands, Long Island and Staten Island.
39. The Iligluest Mountetins are the Adirondacks-their highest peak, Mt. Marcy, being over 5,000 feet high-and the Catskills, between 3,000 and 4,000 feet high.
40. Between New Fork ant Canaila are the Falls of Niagara, and the Thousand Islands of the St. Lawrence River.
41. New Yor\% Excels every other State in the Union in population, wealth, commerce, and importance of its canals and railroads.
42. Its Capital is Albany, and metropolis New York, the largest city on the western continent.
43. New York Cily is finely situated for commerce, having New York Bay on the south, the Hudson River on the west, and the East River on the east, all of which furnish wonderful facilities for shipping.
44. Its Latitude is the same as that of Naples and Constantinople ( $41^{\circ}$ north latitude).
45. Here took place the first meeting of Congress, and the inauguration of Washington, the first President of the United States (1789).
46. Brooklyn, the second city in size in the State, is situated on the western extremity of Long Island.
47. Buffalo is situated at the eastern extremity of Lake Erie, the most southern of the Great Lakes. Its trade between the east and the north-west is extensive ; owing chiefly to its position, fine harbor, important canal and railroad connections. Its manufactures are important.
48. Rockiester, built on the Genesee River, at its falls, has long been noted for its immense flour mills. The city is crossed by the Genesee River and the Erie Canal, and a considerable trade is carricd on with the east, west, and Canada.
49. Troy is situated on the Hudson River, at the head of steamboat navigation.
50. Syracuse, the most central of the large towns in New York, is noted for its manufacture of salt from the water of its salt springs or wells. The salt is obtained from the water by boiling or evaporation.
51. Osvego is the most populons and flourishing city on Lake Ontario (in Now York). Its extensive commerce and manufactures are chiefly due to its fine harbor and its situation at the mouth and falls of the Oswego River.
52. Niagara Fulls, Syrucuse, Utica and Suratogu Springs are in nearly the same latitude as Milwaukee and Madison, in Wisconsin ; and as Nice and Marseilles, in France.
53. The First Settlements were made where Albany and New York now stand, by the Dutch, in 1614. The latter place, then called New Amsterdam, received its present name in honor of the Duke of York, when it was taken by the English, in 1664.

Draw a map of New York, as directed on page 71.
54. PENNSYLVANIA is romarkable for its mountain ranges; the abundance of its coal and iron; its iron, cotton, and woolen manufactures ; and its rich soil, which is well adapted to grain and grazing.
55. Its Principal Range extends through the center of the State ; the highest peaks of this range-the Alleghanies-are between 2,000 and 3,000 fee high ; of the Blue Ridge, in the southeastern part, about 1,500 feet high.
56. Its Capital is Harrisburg; its metropolis is Philadelphia, which is the second city in popplation in the United States.
57. Philatelphia is a wealthy and important manufacturing city, situated on the west side of the Delaware River, and on both sides of the Schuylkill River, from which the city is supplied with fresh water. In its state-louse the Declaration of Independence was signed by Congress, in 1776.
58. Pittsburg is situated at the confluence of the Monongahela and the Alleghany River, which here form the Ohio. It is surrounded by hills famous for coal and iron.
59. Its Irou Works and Munufuctures are immense, and its coal trade, extensive.
60. Amoug the other Importcut Cities of Pennsylvania are Allegheny, Scranton, Reading, and Laıcaster.
61. Pittsburg is in the same Latitule as Madrid, in Spain; Philadelphia, the same as Mount Ararat and Pekin, and in nearly the same latitude as Columbus, Indianapolis, Springfield, and Denver-four capitals in the United States.
62. Peunsylcunia was Settleal by the Swedes, in 1643. William Penn, after whom the State was named, established a colony here, in 1682.

Draw a map of Pennsylvania.
63. NEW JERSEY : Its northern half is hilly, with mountains in the north-west; its southern half, generally low and level.
64. In the Ceutral aud Northern portions are excellent farming and grazing lands and its flourishing manufacturing tuwns.
65. The Stute is finely situatel for inland trade, owing chiefly to its position between the North-eastern and the Southern States. Its canals and railroads are of great importance.
66. Its Cupital is Trenton, and metropolis, Newark : the other leading cities are Jersey City, Paterson, Elizabeth, Hoboken, Camden, and New Brunswick.
67. Cape Muy, Lony Brunch, and Atlantic City are famous summer and sea-bathing resorts.
68. New Jersey was settled by the Dutch, in 1620.

Draw a map of New Jersey, as directed on page 71.
69. DELAWAIEE is generally level-having hills only in the north.
70. Its best Soil is in the northern part.
71. The Leculiny Agricultural Produetions are grain, garden vegetables and peaches.
72. Its Capital is Dover, and chief city, Wilmington, which has become celebrated for its various and important manufac-tures-particularly for its steamboat, car and iron works, its flour and powder mills.
73. W'ilmington is Situuted on the Christiana Creek, near its junction with the Brandywine.
74. Delaware was Settled by the Swedes and Finns, in 1638.
75. MARYLAND is level in the eastern, or widest part, and mountainous in the west, where it is narrow.
76. It is rich in coal, iron, tobacco, grain, cotton and commerce ; its flour and cotton mills are extensive.
77. The Cupitel of Maryland is Annapolis.
78. Its Principul Cities are Baltimore, Frederick, and Cumberland.
79. The First Settlenents were mado by people from Virginia, in 1631, and from England, in 1634.

Draw a map of Maryland and Delawarc, as directed on page 71.
80. VIIGINIA slopes eastwardly from the Blue Ridge, between which and the Alleghany Range is the fertile Valley of Virginia
81. It is chiefly an agrieultural State, and ranks next to Kentucky in the production of tobacco; its coal and iron mines and its abundant water-power furnish great facilities for manufactures.
82. Its Capilal aur Chiof City is Richmond, situated at the lower falls of the James River and the head of navigation. It is remarkable for the beauty of its situation, and for its uatural advantages as a manufacturing and business center.
83. Tichmond is in the same Latitule as San Francisco and Mt. Etna.
84. Next in importance aro Petersburg, Norfolk and Alexandria.
85. Amony its Objects of Intevest aro numorous medicinal springs and tho celebrated Natural Bridge, all in tho western part of the State.
86. Virginin is noted as the birth-place of six Presidents of the United States,-Washington, Jefferson, Madison, Monroe, Tyler and Taylor, besides many other statesmen and officers closely identificd with the independenco and progress of tho United States.
87. The First English Settlement in America was made on the James River, in 1607.
88. WEST VIRGINIA is a mountainous State, sloping northwestwardly from the Alleghanies to the Ohio River.
89. This Stute, like Virgituit, contuins rich mines of coal and iron, besides copper, lead and other metals.
90. It produces, relso, grain, timber, tobreco, salt wool.
91. Its Capital and chief city is Whecling, whose trade and manufactures aro very important, owing mainly to its situation on the Ohio River, near extensire coal mines.
92. This State formed a part of Virginin until 1863.

Draw a map of Virginia and West Virgima, as directed on page 71.

1. THE SOUTHENN and SOUTH-WESTERN STATES are south of the parallel of $36^{\circ} 30^{\prime}$ north latitude, with which the northern boundaries of threo States-North Carolina, Tennessee and Arkansas-nearly coincide.
2. Borelering on the Atluntic are North Carolina, South Carolina, Georgia and Florida.
3. Borderiny on the Gutf, are Florida, Aabana, Mississippi, Louisiana and Texas. These are called the Gulf States.
4. The Monntains are the southern portions of three ranges, here about midway between the Mississippi and the Atlantic. They are the Cumberland, Alleghany and Blue Ridge.
5. The Surfuce stopes from those mountains to the Atlantie, the Gulf, and the Nississippi River.
6. Atong the Atlumtic Coust is low, flat and marshy land, lined with islands which are celebrated for the production of Seaisland cotton.
7. The Interior is lighor ground, with mountains in the west and north-west ; except in Florida, Mississippi and Lonisiana, which have no mountains.
8. Aloug the Lourer Course of the Mississippi, the land is so low, that embankments havo been raised from 5 to 10 feet high, to prevent inundation during the spring freshets; sometimes, however, tho waters break over them and cause great destruction of property.
9. The Climute of the Low Lamils along the coast and the Mississippi is unhealthy.
10. The Southern states possess a rich soil and a warm climate, which are peculiarly adapted to the production of cotton, rice, sugar aud tobacco.
11. NORTH CABOLINA: The Einstern pert is low, saudy and marshy, and is noted for turpentine forests, palmetto groves, and the production of rice, cotton and tobacco.
12. The Wester" pert is mountainous and a good grazing country ; portions are moderately high, and well adapted to the raising of graiu.
13. Its Capital is Raleigh, and its claief eity and seaport is Wilmington.
14. The Finst Permeneut Settement was made ly colonists from Virginia, in 1653. Six Walter Raleigh mado au unsuccessful attempt to settle the State, in 1586.

Draw a map of North Carolina, as directed on page 71.
15. SOUTH VAHOLINA amel GEORGIA have the same general characteristics as North Carolina, only warmer and less mountainous; the northern half of each being high and adapted to the growth of grain ; the sonthern half is low, producing rice and cotton.
16. Their Capituls are Columbia and Atlants, and their chicf cities Charleston and Savannah, both of which have excollent harbors.

Drav a map of South Carolina.
17. FLOI:IDA: its characteristics are its low, marshy surface, its warm, moist and even climate, its forests and luxurinit vegetation. Oranges aud other tropical frnits are cultivated.
18. It.s Capital is Tallaliassee.
19. The Frirst Setttement was mado by tho Spaniards, in 1565 , at St. Angustine, which is the olldest town in the United States.

Draw a map of Florida.
20. ALABAMA has a general slope to the Gulf, with mountains in the north, hills in the center, and low lands in the soutl.
21. Its Northern purt is drained by tho Tennessee River, which enters the State at its north-eastern corner, and leaves it at its north-western.
22. The state contains forests of pine and cypress, and yiclds extensively, cotton, grain, sugar and sweet potatoes.
23. Its Cupitul is Montgomery, and its chief city, Mobile; the latter is celebrated us a shipping port for cotton.
24. Aleabame nues Setted by the French, in 1702, and admitted into the Union, in 1819.

Draw a map of Alabama.
25. MISSISSIPI'I and Alabama havo less sca-const than the other Gulf States.
26. Mississipri is low and lovel in the west and south. It is noted for its production of cotton, rice and tobacco.
27. Its C'upital is Jackson; its largest towns are Vieksburg and Natchez.
28. It weus Setteal by tho French, in 1716, and admitted into the Union, in 1817.

Draw a map of Mississuppi.
29. LOUISIANA has a low surface, whieh in some places is below high wnter level.
30. Aloug the Mississimpi, on both sides, are extensive narshes.
31. Lonisiunce corects in the production of cane sugar; bosides this, are cotton, corn, rice and tropical fruits.
32. New Orlcouts is the capital and metropolis of the State.
33. It is celebrected for its immense trade, especially in cotton.
34. It is bulit around a bend in the river, and is therefore sometimes called the "Crescent City."
35. Its Surface is below the level of the Mississippi during the usual freshets, but the city is well protected from inundation by its levee, which is about six fect in height and of a considerable width.
36. The Latiturle of New Orleans is the same as that of Cairo, the capital of Egypt ( $30^{\circ}$ ).
37. Amoug its other Importrut Cities are Shreveport and Baton Rouge. The latter, until lately, was the capital of the State.

## Draw a map of Louisiana.

38. TENNESSEE, a south-western State, is divided by the Cumberland Mountains and the Tennessee River into East Tennessee, which is mountainous ; Middle Tennessee, hilly ; and West Tennessee, generally level.
39. The Soil is fertile, and the climate delightful.
40. Its Productious consist chiefly of live stock, corn, cotton, and tobacco.
41. Its Trade with other States is extensive.
42. The Abundauce of Iron, Coal, alld Water-power in East Tennessee furnishes great facilities for manufacturing purposes.
43. Its Capitul is Nashville, situated at the head of steamboat narigation on the Cumberland River. It is a beautiful and flourishing city, and is next in size to Memphis, the metropolis of the State.
44. Nushville is in the same Latilude as Gibraltar, Algiers and the southern part of Greece.
45. Teunessee originally formed part of the possessions of North Carolina, and became a State in the Union, in 1796.

Draw a map of Tennessee.
46. ARKANSAS has a south-easterly slope from its mountains in the north-west, to its extensive marshes along the Mississippi.
47. Its Leudiag Productions are corn, cotton and live stock.
48. Its Forests of valuablo timber and its prairies are extensivo.
49. Little Rock is its capital and chief city.
50. Its Minerals-coal, iron, lcad and zinc-are abundant.

Draw a map of Arkansas.

1. All the States North amd North-west of the Ohio River are remarkable for their rapid increase in wealth, population and internal improvements. (See Map on page 66.)
2. Their Surface, except that of Minnesota, is chiefly prairie land, level or rolling, which possesses wonderful fertility, especially along the rivers.
3. The Pruirie States are Ohio, Indiana, Illinois, Wisconsin, the southern peninsula of Michigan, Iowa, Missouri, Arkansas, Kansas and Nebraska.
4. There are no Mountains except in Southern Missouri and North-western Arkansas.
5. They are Drained by the Mississippi or its tributaries, except Michigan, which is in the Basin of the St. Lawrence or the Great Lakes.
6. The rapid Progress of these States is due chiefly to their fertile soil, the facilities for manufactures and commerce furnished by their mines, rivers, lakes, canals and railroads, and to the energy of their inhabitants.
7. Their Agricultural and Grazing Products are immensegrain, live stock and wool.
8. Their Mines are of coal, iron, lead, copper and zinc.
9. Coal aud Iron abound in nearly all, especially in Ohio and Missouri ; lead, in Wisconsin, Iowa, Illinois, and Missouri.
10. OHIO has two general slopes; the larger is southerly to the Ohio River, and the smaller, northerly to Lake Erie.
11. It is between the same Parallels of latitude as northern California and southern Italy.
12. Its Commeree is extensive, having outlets, northerly, by way of Lake Erie, Welland Canal, Lake Ontario and the St. Lawrence River, and southerly, by way of the Ohio and Mississippi Rivers ; its railways are numerous and important.
13. The Coal, Iron and Petroleam Region is in the southcast.
14. Its Capital is Columbus; its chief city, Cincinnati, on the Ohio, opposite the mouth of the Licking, a river of Kentucky.
15. The Sccoul City in size is Cleveland, on Lake Erie, at the mouth of Cuyahoga (ki-a-ho'ga) River.
16. Cincinnuti und Clevelaud are wealthy commercial and manufacturing cities, although at the beginning of the present century, neither contained 800 inhabitants.
17. The other Leading Cities are Toledo, Dayton, and Sandusky.
18. Ohio, with the other States west and north-west to the Mississippi River, was ceded by France to Great Britain, in 1763, and at the Revolution, came into the possession of the United States Government, known afterwards as the North-west Territory. Draw a map of Ohio.
19. INDIANA and ILLINOIS have the same gencral characteristics as Ohio; each having soil of remarkable fertility, and facilities for commerce by lake, river, rail and canal.
20. Their Surfuce Stopes south-westerly.
21. Their yield of Wheat, Corn uud Wool is immense.
22. Indiamupolis, the capital and metropolis of Indiana, and an important railroad centre, is situated near the middle of the State.
23. The Cities next in rank are Evansville, Fort Wayne, and Terre Hante.
24. The Largest Town in the northern part of Indiana is Fort Wayne, an important railroad center.

Draw a map of Indiana, as directed on page 71.
25. ILLINOIS: its principal river, the Illinois, has its headwaters within but a few miles of Lake Michigan.
26. Its Chief City is Chicago. Its site, although but little above the level of Lake Michigan, is 600 feet above the ocean.
27. Ilinois excels in the production of corn, wheat, and oats.
28. Chicago has excelleal every other city in the world in the rapidity of its growth and development. In 1831, it contained about a dozen families, beside the officers and soldiers in Fort Dearborn. It is now the fifth city in size in the Union.
29. It excels every other City in the United States, as a market for grain, lumber, beef and pork.
30. The other large Cities in Illinois are Quincy and Peoria, which are nearly in a line sonth-west of Chicago.
31. Its Capital is Springfield, which is in a line between Chicago, Alton and St. Louis.
32. Galeut is situated in the lead region of Mlinois.

Draw a map of lllinois.
33. MICIIGAN", the "Lake State," comprisestwo peninsulas.
34. The Southern and lurger I'eninsula contains rich agricultural and grazing land ; grain, live-stock and wool being largely produced.
35. The Wratersherl which divides the castern from the western slope, is about 300 feet above the level of the lake, and 1,000 feet abore that of the sea.
36. The Vortherne Peniusulu is noted for its rugged and mountainous surface. rigorous climate, and its rich mines of copper and iron.
37. Both Peminsulas contain extensive forests of valuable timber.
38. The Trute of Michigan by lake and rail is very extensive.
39. The Southert I'cuiusulu lies between the same parallels of latitude as Oregon and the northern half of Italy.
40. The C'upiful is Lansing, and its chicf city Detroit, which is finely situated for commerce, manufactures, lumber trade and slip buikding.
41. The other Important Cilies are Grand Rapids, Jackson, and East Saginaw.

Druw a map of Michigan.
42. WISCO.VSIN resembles Michigan in its prairies, forests, trade, and its agriculturnl, grazing and mincral products.
43. Lecul is abundant in the south-western part of the Stato.
44. Its Surfuce slopes mainly south-westerly to the Mississippi, and contains numerous rivers and lakes.
45. Mirlison, the capital, is benutifully situated between two lakes in the southern part of the State.
46. Milureulice, the metropolis, is remarkable for its fine harbor, on Lake Michigan at the montl of the Milwaukee River, its rapid growth, immense wheat trade, its flour and other manufactures.
47. Its other Lealling Cities are Fond du Lac, Oshkosh, and Racinc.
48. At Portage City is a cannl connecting the Wisconsin and Fox Rivers, thus establishing water communication between the Mississippi River and the Great Lakes.

Draw a map of Wisconsin.
49. KENTUCKY: its surface slopes from the Cumberland Mountains on the east, to the Ohio River.
50. Its soil is fertile. Its leading productions are tobacco. eorn, wheat, and hemp ; the raising of live-stock is important.
51. Kentucliy is remarkable for its caverns, the most wonderful being the "Mammoth Cave," south of the middle of the State.
52. Froulifort is the capital, and Louisville, the chief city. Covington, Newport, and Lexington are important cities.
53. Kevelueliy, which formerly belonged to Virginia, was explored in 1770 , by Daniel Boone, a hunter from North Carolina. (Ile was born in Penneylvania.)

Drave a map of Kenluchy.
54. MISSOUII is generally level, with a gentle slope eastward to the Mississippi River.
55. In the South and South-reest is a ridge of mountains (the Ozark), and in the south-east, an extensive marsh.
56. Its Soil is prodnctive, especially along the rivers.
57. Its Ledditiy agrieultural and grazing products aro grain, hemp and live-stock.
58. It is Jich in iron, lead, conl and other mincruls; noted for iron, are Iron Mountain, Pilot Innob and their vieinity.
59. Its Cripilal is Jefferson City ; its chicf city, St. Louis, a great commercial and manufacturing center. It is the largest city on the Mississippi River, except New Orleans.
60. Kicutas is the sccond city in size in the State, and the largest on the Missouri River. St. Joseph also is a flourishing city.

Draw a map of Missouri.
61. TOWA: its surface is highest in the north-west, and slopes south-easterly to the Mississippi. It is chicfly prairie land, with trees along the river banks.
62. It is Rich in agricultural and grazing products-grain, potatoes, livo-stock, wool, etc., and in mineral products-lead, coal, iron, copper, and zinc.
63. Its Crpital is Des Moines, which is situated at the head of steam navigation on the Des Moines River. It possesses extensive water power.
64. Its Largest Cities aro situated on tho Mississippi River; they are Davenport, Dubuque, Burlington, and Keokuk, all of which possess facilities for manufactures and inland trade.
65. Ionca was Admitterl into the Union, in 1846.

Draw a map of Iowa.
66. MINNESOTA is the most northern State in the Union, and one of eight States which border on one or more of the Great Lakes.
67. Its Llerultou is about 2,000 feet above the level of the sea, and its highest land is a watershed from which rivers flow into the Gulf of Mexico, Hudson's Bay and Lake Superior.
68. The Sources of the Mississippi and the Red River of the North are in this State.
69. Its Lealling Charneteristics are its extensive forests and prairies, its numerous lakes and streams, its rapids and waterfalls, and its cold winter clinate, which is remarkably dry, even and healthful.
70. The Leadluy Occupations of the inhabitants are agriculture and the lumber trado.
71. The North-cestern part of the State is a rich mineral region.
72. The Leuding Cities are St. Paul, the capital, at the head of steambont navigation, Minneapolis and Winona; all are situated on the Mississippi River, and possess extensive steam saw-mills and flouring mills.
73. St. I'rut is in the sume Latitute as Salem, in Oregon, and Bordeaux, Turin and Sevasto'pol, in Europe.
74. Mirnesota formerly belonged to France; the portion east of the Mississippi was ceded to Great Britain, but came into the possession of the United States, at the Revolution; the portion west of the river was ceded to the United States by France (see page 70, paragraph 25).

Draw a map of Minnesola.

1. TEXAS, the largest State in the Union, is as large as France, Holland and Belgium combincd.
2. It is betreen the same rarallels of latitude as Egypt and Morocco.
3. Its Churcteristics are its rolling prairies, where vast herds of horses and cattle graze throughout the year ; its desert platean in the west and northwest, and its low land in the sonth.
4. Its stope is southerly and south-easterly to the Gulf.
5. Its Climute is warm and healthful ; ico or snow being seldom seen in some parts ; that of its sontherly half is tropical and temperate.
6. Texus is Rich in grass, live-stock, cotton, sugar, corn, wheat, etc.
7. Eustern Texus is inhabited, principally, by people from other sonthern States, while in Western Texas are large numbers of Germans and other Europeans.
8. Hild Auimeds are numerous,-buffalocs, mustangs (wild liorses), (leer, bears, wolves, etc.
9. Its Cupitul is Austin, at the head of stcamboat navigation on the Colorado River ; its largest cities are Galveston, San Antonio, and Houston. Galveston, on Galveston Island, is noted for its fine bay and its extensive commerce.

Draw a map of Texas.
10. KANSAS ame NEBRASKA correspond in latitude with Spain and Portugal.
11. Their rieh Rolling Prairics and fine climate make them very productive agricultural and grazing States.
12. Coul uud Sult are found in abundance.
13. Their Increase in population and general importance has been very rapid.
14. Kansas is the most central State in the Union ; its capital is Topeka, and its chief cities are Leavenworth, Lawrence, and Atchison, all in the eastern part of the State.
15. The Capital of Nebrestia is Lincoln, and its chief cities are Omaha and Nebraska City.
16. The Union Pucific Ruilrout passes through Nebraska, and the Kansas Pacific through Kansas.

Draw a map of Kansas and Nebraska.
17. INDIAN TERRITORY is occupied by several tribes of Indians.
18. Its Soil is well adapted to agriculture and grazing.
19. DAKOTA is but thinly inhabited. Like the other Territories, the development of its resources is retarded by Indian disturbances. It is crossed by the Northern Pacific Railroad.
20. ARIZONA amd NETV MEXICO are noted for their high mountains and plateaus, deep cañons and gorges, and their mineral resources.
21. The Climute is dry and healthful ; and the soil of the river valleys, well adapted to grazing and agriculture.
22. The Eustern part of New Mexico forms part of the high desert region extending from northern Texas into eastern Colorado.
23. COLORADO lies on both sides of the Rocky Mountains, between which are several beautiful plains called "Parks." Some of the peaks are over 15,000 feet above the level of the sea.

24 . It is moted for its wealth in precious metals; it is also rich in extensive tracts of fertile soil, producing grain, fruits and grasses in abundance.
25. Its Climute is salubrious.
26. UTAII is elevated, mountainous and barren.
27. Its Western Section forms part of the "Great Basin," which is over 4,000 feet above the level of the sea. Its soil contains salt and is generally dry and unproductive.
28. The priucipal Vutley, in which is situated the capital, Salt Lake City, is southeast of Great Salt Lake.
29. Utuh is notel as the residence of the Mormons.
30. WYO'MING, like Colorado, lies partly on the Atlantic and partly on the Pacific Slope. It is high, mountainous, and but little settled. The Union l'acific Railroad passes through it.
31. CALIFORNIA is the largest Stato except Texas. Its northern boundary corresponds in latitude with that of Pennsylvania, and its southern with that of South Carolina.
32. Its principut Momutuin Ranges are the Sierra Nevada and the Coast Range, which enclose the great valley of California, noted for its fertility.
33. The Sievra Nevucla rise generally above the snow limit, having many peaks from 7,000 to 15,000 feet in height.
34. The Yoscnuite (yosem'i-ite) Vhlley, in the Sierra Nevada, is celebrated for the grandeur of its scenery. Its length is 8 miles, and its width is less than one mile. It is enclosed by mountains which rise almost perpendicularly more than 4,000 fect.
35. The Climutc of California, Oregon and Washington, is milder than that of the other States of the Union in the same latitude. (See page 37, paragraphs 21 to 38.)
36. Califormia is celebreted for its mineral and agricultural productions. Its commerce and manufactures are rapidly increasing in importance.
37. The lealing Minevot Products are gold, quicksilver and silver.
38. The Forcsts of California, and the western sections of Oregon and Washington, abound in magnificent pines and a variety of trees valuable for timber. The "Big Trees" of California, are 350 feet high and 30 feet in diameter.
39. Srue Fruncisco is the largest city west of the Rocky Mountains. Next in size is Sacramento, the capital.
40. NEVADA is chiefly a vast basin at an elevation of over 4,000 feet above the sea level.
41. Its Monntain Reuges are short and numerous. The rivers are small, and empty into lakes, which, having no outlets, are generally salt or alkaline.
42. The Climate is dry and the soil barren, but the State possesses great wealth in its silver mines.
43. The Leading City is Virginia.
44. OREGON is situated on the Pacific Coast, in a line directly west of New England.
45. Its area is equal to that of New York and Pennsylvania combined.
46. The State is alivialed by the Blue and the Cascade Mountains into three physical sections,-the Western, Middle and Eastern, styled respectively the Lower, Middle, and Upper Counties.
47. The Rich Vulleys, and most of the inhabitants of Oregon and Washington, are between the Cascade Mountains and tho Pacific Ocean. Grain, flour and wool, are exported from Oregon; lumber and ship timber from both.
48. Portlemel is the principal city in Oregon, and the most important city on the Pacific Slope north of California.
49. WASHINGTON TERRITORY is in the same latitade as the northern part of Maine and the central part of France.
50. It is divieled by the Cascade Range into two physical regions, -the western or lower, and the eastern or higher.
51. Olympir is the capital.
52. TDAHO ane MONTANA are noted for gold and silver. Their surface is mountainous, but well adapted to grazing. The Northern Pacific Railroad passes throngh these Torritories.
53. The Chicf Towus in Idaho are Boisé City and Iewiston, and in Montana, Helena and Virginia City.

## CHART SHZOWING THZE COMPARRATIVE AREĄS OF STARTES, COUNTRIES, Eta.


 England.
The portion of the map which is colored yellow represents the area of Arabia! that colored rad, Hindoastan I grean, Parsia.

What three countries in Asia taken tagether cover an area nearly equal to that of the United States, withont Alaska?

How many States together compriso an area equal to that of Arabia? Ans. 31.

What States are included in this area? Ans. All those between the AtLantic Ocean and the Mississippi River, besides the five States which are situated on the ueest side of that river.

What State is in the north-eastern part of the region which is here compared with Arabia? In the south-western part? North-western? Southeastern part ?

What rivers flow through that part of the United States?
What States and Territories together comprise an area equal to that of Hindoostan?

What mountains extend through that part of the United States?
What are included in the region whose ares is equal to that of Persia?
Bound that part of the United States which has the same area as Arabia. Persia. Iliindoostan.

Which is the largest State in the Union?
What conntry in Enrope has abont the same area as California? Kentucky ! Maine? Iowa? Indiana?

What country is the same sizo as New Hampshire and Vermont combined? What country is bat little larger than Georgia and Florida combined I

What country in Sonth America is nearly as large as Nebraska?
What empire has an area nearly equal to that of Oregon and Washington combined?

What islands comprise an area equal to that of Idaho ? Of New Mexico?
What island has an area nearly the same as that of the State of New York? Ohio? Alabama? North Carolina? Dakota? Tennessee? South Carolina? Utah? Texas?

What six States have the same area ns Missouril
What country in Asia contains the same number of square miles as Kansas?

What conntry in Asia is the same size as Arizona?
What Stato or what Territory has an area equal to that of Spain? Ireland? Paraguay? The Eastern or New Portugal ? The British Isles ? England?

Iceland ? Terra del Fuego? Birmah ? Sumatra? Hayti? Jave?

England States? West Indies? Cuba?

What part of the United States has the same area as Italy? Greece? Japan Empire? Borneo?

## AREAS IN SQUARE MILES.

|  |  |  |
| :---: | :---: | :---: |
| Vermont \& N. Hamp. 19,000 | N. Carolina . . . . . . . 80.704 | Calffornla ........... 189,000 |
| Greece \& loniaa 1a... 19,000 | Java.... ............ 81,000 | Spafa. .............. . 195,000 |
| Ohlo . . . . . . . . . . . . . 83,964 | S. Carolina . . . . . . . 84,000 | Montana............. 143,000 |
| Icelend. ... . .......... 35,000 | Libleris............. . \$0,000 | Pranila.............. 135,000 |
| Indiaas. . . . . . . . . . . 33.80 | Georgia \& Flarids.. 109,000 | IItacortar... ..... 1,500,000 |
| Irelaad................ . 22,500 | Italy................ 114,000 | Arabla....... . . . . . 1,00000000 |
| Rngland.............. 50,922 | Tехая . . . . . . . . . . . 264,000 |  |
| Iowa................. . 85,000 | Bornco............. 281,000 | Iflan., Ara. \& Pereia. $8,000,000$ |
| Kentacky............. 87,690 | New Mexico........ 121,000 | U'nfted states, with- |
| Portagal.............. 86,000 | Britsh 1alea. ....... 123,000 | out Alaeks ......8,000,000 |






## EXERCISES ON THE MAP.

What division of land is SOUTH AMERICA? In what direction does it project ?

To what is it joined? By what isthmus?
What water north of South Anerica? East ? West ?
What caje at its northern extremity i Eastern i Southern? Western?
Between what capes is South America longest ?
If you draw a line between these two capes, on which side of the line would be the greater part of South America?

Between what two capes is the greatest width of South America?
Is the greater part of South America north or south of its widest part?
On which side is its great mouatain chain? With what coast is that shain parallel?

What mountains in ita eastern part ? With what coast are they parallel?
What mountains on the northern boundary of Brazil ?
What mountains in the central part of South America?
Into what ocean do nearly all the rivers flow?
What river of South America is the largest in the world 1
Is the Amazon north or south of the Equator?
What line on the map passes through ita mouth ?
What tributaries flow into its southern side? Northern side?
Which have their sources in tho Andes?
What two countries of South America wholly north of the Equator 8
What three countries partly north of it ?
What country between the Andes Mountains and the Pacific Ocean ?
Name all the countries which border on the Pacific? On the Atlantic?
On the Caribbe'an Sea?
What is the only country without sea coast ?
In what country is the Isthmus of Panama included ?
Bound the UNITED STATES OF COLOMBIA. What is the capital ?
What cities in the north? What city in the south-west?
What two rivers flow north? South-east ?
Bound VENEZUELA. What is its capital ?
What city and lake in the north-west ?
What large river flows through Venczucla ?
What island north of the delta of the Orinoco? What gulf?
Bound GUIANA. Into what three colonies is it divided?
Which colony is in the castern part \& Western? Central?
What is the capital of each colony?
Bound BRAZIL. What is its capital?
Name the capes on the coast of Brazil. The cities,
What large island at the mouth of the Amazon?
In what part of Brazil are its mountain regions ? Its Silvas ? Llanos? Panpas? Its diamond district ?
What lake in the southern part of Brazil?
By what river and its tributaries is the greater part of Brazil drained?
By what is its southern part drained ? Its eastern ?
What is the greatest width of Brazil from east to west? Of the United
States of North America?
Bound ECUADOR. What is its capital?
What three celebrated volcanoes near Quito? What high mountain? What two capes on the coast of Ecuador?
What tributaries of the Amazon flow through Ecuador?
Bound PERU. What is its capital? What is the port of Lima?
What town in the north-west? What town and volcano in the south?
What capes on the coast ? What lake and river in Peru?
Bound BOLIVIA. What is its capital?

What lake between Bolivin and Peru? What high mountain near it?
What river flows through the southern part? Into what does it flow? By what is the northern part of Bolivia drained ?
What city south-west of its capital 9
What desert between the Andes and the Pacific Coast ?
What volcano in the south-west? What town?
Bound the ARGENTINE REPUBLIC. What is its capital?
Name its principal citics? What large river flows through the country?
What volcanoes between the Argentine Republic and Chili?
In what part are the Pampas? What capes ou the coast 1
Bound PARAGUAY. What is its capital?
What two large rivers unite at the south-west comer of Parnguay?
What division of land is Paraguay? What town in the west?
Bound URUGUAY. What is its capital?
Bound CHILI. What is its capital? What cities on the coast ?
In the south-west, what islands? Peninsula ? Gulf?
hound PATAGONIA. Has it any capital Cities?
On what ocean docs Patagonia border i What two bays cast?
What capes on its coast? What peninsula?
What islanda cast of the sonthem part ?
What islands compose the group, of Terna del Fuego ?
What strait between Patagonia und Terra del F'uego ?

## REVIEW.

## CITIES AND TOWNS.

Where alfuntol On or mear tehant matcres 9

## monte vioeo,

georgetown.
valparaiso, 7 ( PaL -phartho.) RIO JANEIRO, 420 (redo jn-ncéra) BUENOS AYRES, 1\%\% (bơnus a'rís.) CHUPUISACÁ, 2 Z (chao-ken-uhthah.) CAYENNE, (1i.ent.)

PARAMARIBO. PERNAMBUCO, 0 CARACAS, 50 POPAYAN, LA PAZ. (pa-pl-ahn'.) MARACAIBO. (mak-rah-k ${ }^{2} k a$, PANAMA. (pah-nah-mah:) SANTA FE, (ann-ta fay.) COBIJA, (kobeo'hak)

LA PAZ.
BOCOTA, (20-g0.1ali.) SANTIASO. (anhn-lo-aligo.) AREQUIPA. (ah-ra-keo'pak)
parana. (pah-rahonah.) callao. (kurlubito.)

POTOSI, ASPINWALL, QUITO, iT (bedto.) LIMA. 180 (le'mulh) BAHIA, 146 (lah-o'a.) cuzco, 4 (Foor'Ro.) PARA, (pиh-rah!)

## MOUNTAINS.

Where are they In that direstion do the ranges extente which ape volcanoes 8
Bratilan Andes? Iuctafant? 21 Andes? Antuco?
Cotopaxi? is (ealyah-max'no.) Geral? Acaray?
Chimborazo? 21 Astisaina? 10 Arequipa? is Atacama?
(chim-bo-rah'so.) ( 1 hn-lo-sah'nah.) ( $\boldsymbol{H}^{\prime}$-ray-ke'pah) (ah-tah-kah'mah.)
Aconoagua? ${ }^{23}$ Pacaraima? Pichincha? 16
(uhokon-kuN'powah.)
(wah-iah-rimah) (pe-cheen'chat)

## RIVERS.

Where do they riseg In echat dircetion do they fore, and into what vecters $\%$ Which are bowndary rivers 9

| St. Francisco? | Tocastivs? | Parama? | Purus? |
| :---: | :---: | :---: | :---: |
| Tuxautagua? | Putumayo? | Uruguay? | Pars? |
| Magdalema? | Ucayali? | Abazon? | Negro? |
| Plicomayo? | Orinoco? | Madeira? | Tapajos? |
| Pataguay? | La Plata? | (mathatrah) | (4hispah'thoce.) |

## CAPES.

Where are they 8 Into what vaters do thoy probect 9
Corrientes? Gallivas? St. Roque? Blanco? Horn?
St. Francisco? St. Lorenzo? Orange? Nobtit? Frio?


Church and Square of San Domingo, City of Mexico.

1. MEXICO corresponds in Latitude with the Great Desert of Africa, the southern half of each being in the Torrid Zone.
2. Its leading Characteristics are its high mountains ${ }^{\circ}$ and table-lands, its various climates and productions, and its precious metals.
3. Its Climutes and Productions are those of the Torrid, Temperate and Frigid Zones. The hot or Torrid Region embraces the low lands along the coasts and the slopes to the height of 2500 feet; thence to the altitude of 5,000 feet, is the Temperate Region; above 8,000 feet, the cold is severe, and at the elevation of 14,800 feet, is the limit of perpetual snow (see page 39).
4. The Hot-Region Prorluces sugar, coffee, indigo and tropical fruits. Its groves contain parrots, paroquets and other tropical birds of beautiful plumage, besides venomous snakes and insects. In summer and autumn it is exceedingly hot; and, owing to abundant rains and rank vegetation, very unhealthful.
5. The Temperate Regiou has an agreeable and healthful climate. Its products are grain, fruits and vegetables.
6. The Auimals comprise immense numbers of cattle, wild horses, sheep, and bisons, or American buffialoes. The cattle and horses were originally introduced by the Spaniards.
7. The Capital is the city of Mexico, situated in the center of a plateau, 7,400 feet above the level of the sea (see $p .16$, pars. $32,{ }^{\prime \prime} 33$ ).
8. The Origiunt Inhubitrents were civilized Indians.
9. Mexico varts Comquereal by Cortez in 1520, and it remained in the possession of Spain for nearly three centuries afterwards.
10. The Governmeut, which is a Union of several States, is in a very unsettled condition, and the resources of the country lack development.
11. The Population of Mexico is about 8 millions, more than one-half of whom are Indians; the remainder comprise whites,
negroes and mixed races. The whites are of Spanish descent and are called Creoles.
12. CENTRAL AMERICA comprises five independent States or republics-Guatemala, Honduras, San Salvador, Nicaragua and Costa Rica, besides British Honduras, or Balize. The most important of these is Guatemala.
13. Its Surfrece, climates, productions and inhabitants are similar to those of Mexico.
14. The lecrling Exports are indigo, cochineal, coffee, sugar, cotton and mahogany.
15. TIFE WEST INDIES include the Greater Antilles, the Lesser Antilles, the Caribbee and the Bahama Islands ; all, excepting some of the Bahamas, are in the Torrid Zone.
16. Their Surfuce, generally, is mountainous.
17. Their Climute is very hot, but tempered by the influence of the ocean. It is generally healthy from November to June; but, during the great rains, fevers are prevalent.
18. Hurvicames amd Earthquilics are frequent.
19. The Vegetrible Procluctions are rich and abundant-sugar, coffee, tobacco, cotton, corn, mahogany, dye-woods and drugs, besides pine-apples, oranges, bananas and other tropical fruits.
20. The Cultication of the Soil is performed by negroes, who comprise the larger portion of the inlabitants.
21. Fish, Turtles, parrots, flamingoes, humming-birds, snakes, lizards and insects are numerous.
22. CUBA1, the largest of the West Indies, is 750 miles long.
23. Its leudin!y Mrumfructures are sugar, molasses and cigars. Its commerce is important; its chief city is Havana.
24. HAYTI comprises two republics of free colored people; the French language is spoken in the western part of the island, and Spanish, in the eastern part.
25. SOUTII AMEIILCA: its leading characteristics aro its high mountains, voleanoes, plateaus, large rivers and extensive plains.
26. It has three mountain systems, three plateau regions, and three great river basins.
27. The most imporfant mountains are the Andes, which consist of several ranges, anü extend along the Pacific coast a distance of over 4500 miles.
28. In the Autes, are plateaus and valleys of various sizes and elevations.
29. The Highest Pealis are more than 20,000 feet above the lerel of the sca. Mt. Acoucagua, the highest, is 23,910 feet.
30. The Largest Pluteas of the Autes is in Bolivia and Peru; it is more than 12,000 feet above the level of the ocean, and covers an area equal to that of Indiana.
31. The greuter purt of South America is in the Torrid Zone; consequently, Bolivia, Peru, Eeuador, and Colombia possess cvery variety of climate, from the tropical heat of their low plains, to the region of perpetual snow on their mountains. (See page 39.)
32. The Countrics bortleving on the I'ucific are subject to carthquakes.
33. The other Mounterin Systems of South America are north of-Brazil and in the southeastern part of that country.
34. The most extenside Ptatellu of South America is in the central and soutlieastern portions of Brazil. Its elevation is from 2,000 to 5,000 feet above the sea level.
35. The exerssive ruins of the Tropieal Regions of South America are supplied by the winds which blow from the Atlantic. As the moisture is condensed before passing the Andes, little or no rain falls between those mountains and the Pacifie, which accounts for the deserts of that region. (See p. 34, pars. 41 to 45.)
36. The Scesous of the year are two, the wet and dry:
37. The Loulduels comprise, chiefly, the basins of the Amazon, Orinoco, and La Plata.
38. The Busin or Valley of the Amazon has an area of over $2,000,000$ square miles, and includes large portions of Brazil, Ecuador, Peru and Bolivia.
39. Its Surfoce is covered with numerous streams, marshes, and dense forests, called silvas, the abode of savages, monkeys, alligators, huge serpents and venomous insects. (See page 44, paragrapli 37.)
40. The Lowlumils of the Orimoen are called llanos; those of the La Plata, pampas. In tho wet season, they are covered with grass; but, in the dry season, they become desolate wastes. (Seo page 21, paragraphs 9 to 13.)
41. These Luclumels are in nearly every country in Sonth America For subsistence and trade, a largo portion of the inhabitants depend upon their cattle and horses, which roam over the llanos and pampas, in countless herds, during the wet season.
42. Auimuls aro numerons; they include the jaguar, puma, tapir, ant-eater, sloth and armadillo. Mules and lamas aro used as beasts of burden.
43. The Ayricultural Prorlucts are coffee, sugar, wheat, corn, cotton, tobacco, rico and tropical fruits. In the forests, are the chocolate and India-rubber trees, and those from which cabinet and dye-woods, Peruvian bark and other medicises are obtained.
44. The Larigest Isireis are the emu and vulture; besides these are the toucan, with parrots and humming-birds of great beauty.
45. The Origimat Iuhubituuts were Indians: those under the government of the Ineas, whose dominions extended along the Andes from the liquator to Patagouia, had adranced fo a high degree of civilization.
46. Some of their Buitdings were of magnificent coustruction, especially the Temple of the Sun, which was ornamented with gold and jewels of great value.
47. Peru was couquered by Pizarro, about the year 1533, aud remained in possession of the Spaniards for about 300 years.
48. The uresent Tuhubitunts of South America are Iudians, whites, negroes and mixed races. More than onc-half aro Iudians. The white inliabitants are chicfly of Spanish and Portuguese descent ; Portuguese, in Brazil ; British, Dutch and Freuch, in Guiana; and Spanish, in all the other countries.
49. The South Americun Goveromments are republies, except Brazil, which is an empirc, and Guiana, which is under the dominion of Great Britain, France and Holland.
50. BRAZIL is the largest country in South America; its woalth is in its fertile soil, extensive pastures, its gold, dimmonds, and timber.
51. It Prorluces more than half the coffee used in the world.
52. The Northern l'art of Brazil is subject to heavy rains and violent storms. In the south, the climate is mild and salubrious.
53. The Largest City in Sonth America is Rio Janeiro, the capital and chicf commereial city of Brazil.
54. The Cifies, Towns, und C'ultivuted Districts of Brazil are chiefly near the coast.
55. TIEE ARGENTINE REIPUBLIC: its charactoristics are its forests and deserts of the north, and its vast pampas of the center and south.
56. Its CTimute is distinguished by great summer heat, violent lail-storms and long droughts.
57. The Nutiount Weath is mostly in the cattle, horses, mules and sheep, which are reared, in millions, on the pampas; the leading exports are wool, hides and skins.
58. Pratagonin is mostly a barren region, claimed by Chili and the Argentine Republic.


59. The britisit IStes comprise Great Britain and Ireland, with many small islands near their coasts.
60. They rive Sifucited in the centre of the land hemisphere, and between the same parallels of latitude as Labrador and the southern half of Siberin. (Sce Land Hemisphere, p. 50.)
61. Their Climate is mild and moist, owing to the influence of the west winds, which blow over the Gulf Stream. See pages 35 and 36.)
62. Their. Arer is less than that of New Mexico ; and no part of their surface is more than 100 miles from the coast.
63. The Lurgest Europerm Yslund is Great Britain, the most important in the world. It comprises England, Scolland and Wales. The second in size, is Ireland.
64. Their neurest "pmonach to Continental Europe is at the Strait of Dover, ( 21 miles wide) between England and France.
65. The most Northera of the British Isles are the Shetland Islands.
66. The Brilish Limpire comprises the British Isles and extensive possessions in America, Asia, Africa, and Oceanica.
67. INCLANI possesses fine pastures, well cultivated farms, benutiful landscapes, and mines which yicld immense wealth.
68. Its Mountuins are in the west and northwest, the highest being about 3,000 feet high. Its lowest lands are in the east.
69. In the N $\boldsymbol{N}$ of England, which aro celebrated for the beanty of their seenery. The highest mountains are Sca Fell, Helvellyn and Skiddaw, cach over 3,000 fect. The largest lake-Windermere-is about 10 miles long by 1 mile wide.
70. The Mincrul Irrollucts inelude coal, iron, copper, lead, tin, and salt. The coal fields are, chiefly, in the northern countics.
71. The Agriculhural Products are chiefly wheat, rye, barley and oats. Indian corn and the grape do not thrive.
72. Eugianil excris every other country in the world in the extent of its commerce and manufactures ; this is largely due to its facilities for narigation, and the abundance of its coal and iron.
73. Its Cotton, Wromen und Yrou manufactures are immense.
74. En!flund is the most densely populated country in Europe, excent Belgium.
75. Lomulon, the eapital, excels every other city in the world, in trealth, population and commerce.
76. Liverpool, next in size to London, is a celebrated commercial eity; next in rank, are Manchester, noted for its cotton manufactures, and Birmingham, for hardware.
77. WALES is a monntainous country, and well adapted to grazing ; its manufactures are woolen goods.
78. SCOTLAND: its distinguishing features aro its broken coast line, its rugged surface, and its numerous lakes.
79. The Highlands, which cover the northern half of Scotland, comprise the Grampian Hills and other ranges.
80. They ure Iicmurlialle for the wild seenery of their naked rocks and precipices, narrow glens, lakes and waterfalls, and their desolate moorlands, which are covered with heath and bog.
81. The Higliest of the Grombion Hills is Ben Nevis, 4406 feet (the highest mountain in Great Britain).
82. The Laryest Lalie in Great Britain is Loch Lomond.
83. The Loulanfls, which are comparatively level, contain good agrieultural lards, and the bulk of the population. Here the people are chiefly engaged in agriculture, manufactures and commerec. The Hikhlanders are chielly shepherds.
84. The Agricultural Irooluets aro oats, wheat, barley, potatocs and turnips. The minerals are coal, iron and lead.
85. The C'upitul is Edinburgh, and the chief city, Glasgow.
86. INELAND is hilly or mountainous aloug the coast, and generally level in the interior. The highest mountains are a little over 3000 feet high. -
87. Irclueul is chicfly a grazing and agricultural country; onts, wheat, potatoes, barley and flax are successfully cultivated.
88. The Irrincipar Mumufacture is linen.
89. Dublin is the capital and chief city. The other large cities are Belfast, Cork, and Limerick.
90. Celchroted for Ibcruliful Scenery, are the Lakes of Killarney, and the region surrounding them.
91. The ciocernment of the British Isles is a limited monarehy. The legislative body, or parliament, is composed of the House of Lords and the House of Commons: it comprises members from England, Scotland, Ireland and Wales.






The Palace of Versailles, near Paris; Now Used as a Historical Museum.
14. FRANCE corresponds in latitude with the New England States, the Great Lakes, Minnesota and Oregon.
15. Its. Moumtuins are on its eastern and southern borders; they are noted for the grandeur of their scencry.
16. The River Valteys present beautiful landscapes.
17. Its Climute, soil, and agricultural productions are varied; the cold of winter increases according to the distance inland. The southeastern section is noted as a winter resort for invalids.
18. The Most Importemt Agricultural Prorlucts are grain and grapes, the former flourishing in the north, the latter in the south.
19. The Commeree and Munafactures of France are very important; the latter comprise silk, woolen, linen and cotton goods.
20. The Largest City in France is Paris, the capital and third city in size in the world; London and Pekin being the largest.

1. EULOPE is remarkable for its great length of coast line, its great plain, mountain and river scenery, and powerful nations.
2. Its Northern IKulf is mostly level; its southern half, mountainous.
3. Its Great Plain comprises two-thirds of its area, covering Russia, Prussia, Denmark and Holland.
4. Its Most Celebruted Momitains are the Alps; Mount Blanc, the highest mountain in Europe, is 15,810 feet above the level of the sea.
5. The Rivers which are celebrated for the beauty of their scenery are the Rbine, Rhone, Seine, Loire and Danube. The Rhine is noted for its vine-covered hills, picturesque villages, its crags and ancient castles. Its most interesting portion is in Prussia, between the towns of Bonn and Mayence.
6. The Foreign and Inland Commeree of Europe is very extensive, owing largely to the numerous indentations of its coast, and its network of rivers, canals, and railroads.
7. The Climute of Western and Southern Europe is greatly modified by the winds which blow over the Gulf Stream, and the Mediterranean Sea. It corresponds to that of the Pacific coast of the United States. (See p. 37, paragraphs 21, 31 and 38.)
8. The Warm Zone of Europe embraces Spain, Italy, Turkey, Greece, and Southern France. The winters are short, frost and snow, rare, with but slight interruption to vegetation. Here flourish the vine, orange, lemon, citron, fig and olive. The heat of this region is often greatly increased by the hot winds from Africa.
9. The Central, or Temperate Region, except along the western coast, has long, cold winters, with considerable snow. Here grain is largely produced.
10. The Northern ana Eastern Parts of Eurepe are remarkable for their severe winters, and the rapid growth of vegetation in their warm, short summers.
11. Erliuburgh and Moseow, although in the same latitude, have very different climates; one is oceanic and mild, the other contineutal and excessive.
12. The Governments of Europe are mostly hereditary monarchies.
13. The Lealing European Nations are Great Britain, Prussia, Russia, and France.
14. PRUSSIA has a northern slope. Its surface is even, except in the south and west.
15. THE GERMAN EMPIRE was formed by the nnion of all the Kingdoms, States, and Freo Cities of North and South Germany.
16. The Kiug of Prussiu became Emperor of Germany.
17. The Largest City in Germany is Berlin, the capital. Its population is larger than that of Philadelphia.
18. Other Large Cities are Hamburg, Breslau, Munich, Dresden, and Cologne. Strasburg and Metz were lately ceded by France to Germany.
19. The Leading Products of Germany are grain, flax, tobacco and wine, linen, cotton, woolen and silk goods, coal and the useful metals.
20. DENMARK amd HOLLAND have a low, flat surface and a moist climate. Their principal products are grain, cattle, butter, etc.
21. They Correspond in Latitude with Labrador and Hudson's Bay.
22. The Surface of a Large Portion of Holland is below the level of the sea and several of its rivers; the water from thom being prevented from overflowing the land, by embankments. The country is drained by means of its numerous canals, into which the water is raised by windmills and steam engines.
23. The Foreign Possessions of France and Holland in Asia, Africa and America, are important.
24. The Most Kmportant Cities of Denmark and Holland are Copenhagen and Amsterdam, their capitals.
25. BELGIUM is the most thickly settled, and the best cultivated country in Europe.
26. It is Rich in agricultural, mineral and manufacturing products. Coal and iron are abundant. Its manufactures are Brussels carpets, linens, laces, cotton, woolen, and silk goods.

## 34. Its Capital and chief city is Brussels.

35. France, Holland and Belyium together cover an area about equal to that of Texas.
36. AUSTRIA is romarkable for its mountain seenery, its great eentral plaiu of Hungary, its extensive forests, its mineral wealth, and the variety of the races which compose its inhabitants.
37. Its I'roductions are grain, grapes, hops and hemp, with olives, oranges, lemons and rice.
38. The Jaruest Citirs in Austria are Viennaits capital, Prague and Pestlı.
39. russia is romarkable for its great aren, severe elimatez, vast forests and steppes (grassy plains).
40. It is Chiefly an agricultural and grazing comutry ; its yield of wheat and other grains is abundant.

## 6. Its Luruest Cities



St. Peter's, the most celabrated cathedral in the worid. Its lengtn is 607 feet; its width, 445 feet; and its hight, 458 feet. On the right of the picturn appears the Palace of the Vatican, which is the residence of the Pope. It contains more than 4000 rooms. Its galleries are remarkable for their magnificence, their treasures of art, a museum, and a library.
are St. Petersburg-the capital, Moscow and Warsaw.
7. SWEDEN AND NORWAY, now under one sovereign, form the Seandinavian Peninsula; cach has its own laws and legislature.
8. The Surfuce of Norway is exeecdingly mountainous, while that of Sweden is comparatively level.
9. The Consts of both are lined with islands. The Norwegian const is remarkable for its numerous inlets, called fiords.
10. The Climute of Sweden is remarkable for its long, cold winters, and its short, hot summers; while that of Norway is nilder, owing to the influence of the Gulf Stream.
11. The l'eninsula is remarkikble for its forests, pastures, and its stores of iron and copper. Slip-building, commerce, the lumber trade, and the fisheries, are important.
12. Stochholm, their capital and ehief city, is built partly on several islands.
13. SWITZENLAND, an inland republic, is tho most mountainous country in Europe.
14. It is remurlicule for its grand and pieturesque scenery, espeeially that of its mountains, glaeiers, valleys, lakes and waterfalls.
15. 1ts Aree conel Populetion are about double those of Massachusetts. Moro than half the inhabitants are Germans, who occupy the northeastern cantons or states; in the west are French, and in the south, Italians.
16. Its Curital is Berne; its chief city, Geneva.
17. 1T $I I Y$ is celebrated for its mild winters and elear sky, its momutain and lake scenery, its volcanoes and ancient ruins.
18. Rome. the aneient capital of the Roman Empire, is, next to Jerusalem, the most eelebrated city in the world. It was once "the mistress of the world," but now is noted chiefly for its ruins, the most funous of which are the Coliseum and the Roman Forum.

Its celebrated Cathedral, St. Peters, is the largest church in the world. Rome was founded more than 700 years B. C., and was in the height of its power at the beginning of the Christian era.
19. The Largest City is Naples, near which are Vesuvius and the ruins of Pompcii (pom-pay'e) and ITerenlaneum.
20. The Irincipul Jolcomos, besides Vesuvius, aro Mt. Etna, in Sieily, and Strom'boli, of the Lip'ari group, all Italian islands. Corsica, the birtliplace of Napoleon I., belongs to France.
21. SPAIN AND I'ORTUGAL correspond, in latitude, with Missouri and Iowa; and in area, with Missouri, Iowa and Minnesota.
22. Their Surfuce consists of plateaus and mountains. Their climate is mild on the coasts.
23. The Highlamis are dry and unproductive; buit the vine, tobaceo, sugar cane, and tropical fruits flourish in the lower grounds. Merino sheep in vast numbers are reared for their wool, which is the finest in Europe.
24. Their Largest Cities are tho capitals, Madrid and Lisbon.
25. THE TURKISH or OTTOMAN EMYIRE lics in Europe, Asia, and Africa.
26. The Surface of Turkey in Europe is monntainous and undulating ; the elimate, variable. Grapes and grain flourish.
27. Mriny of the people are Mohammedans; the emperor is called the Sultan, and his court, the Sublime Porte.
28. Constuutinople, the capital, is, next to London and Paris, the largest city in Europe.
29. GIREECE is noted for its fino scenery and climate, and its delicious fruits, especially currants, olives, and grajes.
30. Athens, its capital, and long ono of the most celebrated cities in the world for literaturo and science, was fonnded more than 1300 years B. C.






A Procession in Japan, in honor of the Mikado

## ESCRIPTIVE GEOGRAPHY.

1. ASIA is remarkable for its extent of surface, its high mountains, extensive plains and deserts, excessive climates, vast population, and historical antiquity.
2. The Himalayas, the highest mountains in the world, are south of the central part of Asia. Northward, the slope is gradual, while southward, it is very abrupt.
3. The great Plateau Region of Asia is in the center; the great plains are in the north, west, and east.
4. The Highest Mountain on the globe is Mount Everest, 29,000 feet above the level of the sea; the plateau of Thibet is from 10,000 to 15,000 feet high.
5. Neurly every Country is rich in wheat, rice and other grains, besides precious metals and stones.
6. Fumous for the Mamufucture of rich shawls, carpets, silks and velvets, are India, Persia and Turley.
7. SIBERIA is composed of forests, steppes or prairies, marshes and fertile tracts, with fresh and salt lakes.
8. The Northern Third of its Surface is chiefly a region of salt steppes and endless swamps, where the soil is perpetually frozen to the depth of hundreds of feet. The surface is thawed only two or three months of the year.
9. The River's of Siberia are large, and their lower or northern courses are frozen the greater part of the year.
10. Siberia is rieh in gold, precious stones and fur-bearing animals.
11. The Population is composed of Russian settlers, criminals and political exiles ; besides the original inhabitants, who are a very degraded race, given to the lowest forms of idolatry.
12. CHINA, which forms about one-third of the Chinese Empire, has an area about equal to that portion of the United States which lies east of the Rocky Mountains, and a population ten times as large as that of the United States.
13. Its Surfuce is mountainous in the west, with an eastward slope to the Pacific Ocean.
14. Its great Source of Wealth is in the fertile soil of its extensive plains, river valleys and hills, which are highly cultivated. The lowlands yield two crops each year; the soil is enriched by a deposit of fine mud which is left by the floods.
15. The Agrieultural Products of China and Japan are tea, rice, cotton, sugar, grain and fruits.
16. Among its Mrumufuctures are silk goods and porcelain ware, the first inventors of which were the Chinese.
17. Intume Trule is facilitated by important rivers, canals, creeks and lakes.
18. The Mineruls of China and Japan include gold, silver, copper, lead, iron and coal.
19. THIIBET, an elevated region, belongs chiefly to China. It has a dry climate, except in summer, and abounds in precious metals.
20. THE JAPAN EMPIRE which is no larger than California, has a population nearly equal to that of the United Statos.
21. Its Climute is rainy, but milder than that of China, in the same latitude. The country suffers from hurricanes, earthquakes and volcanic eruptions.
22. The Goverument, like that of China, is a despotism. The Emperor of Japan is called the Mikado.

23. ASTATIC TURKEY eontains some of the most celebrated places in the world. Palestine, or the Holy Land, is in the south-west ; Mt. Ararat is on the northenstern border ; Damascus is the oldest, and Jerusalem, the most renowned city in the world.
24. Smyrnu is tho largest eity in Asiatic Turkey.
25. TURKESTAN is high in the east, with $\Omega$ western slopo to tho Caspian Sea. Its western section is sandy, salt and barren.
26. It is now chiefly under the dominion of Russia.
27. PERSLA consists mainly of a desert platenu, covered with sand, salt and nitre, where tho heat of summer and the cold of winter are excessive. Its fertile scetion is in the northwest, near the Caspian Sea. The population comprises various Asiatic raees.
28. The Mead of the Government is called the Shah.
29. Muny of the Iuhnbitunts of Persia, Turkestan', Afghanistan', Beloochistan', Turkey in Asia and Arabia aro Nomads, a wandering people, who rear shoep, goats, horses and camels.
30. Arabia is a dry, hot and barren region, low along the coasts and high in the interior.
31. The Arubs comprise two classes; those who live in the eities and are engaged in agriculture, trade, etc., and the Bedouins, who live in tents and wander from place to place in search of pasture for their flocks and he:ds.
32. Ayricutture is carried on by moans of artificial irrigation. The leading prodnets aro coffee, grain, dates, gum Arabic and medicines.
33. The Largest City is Muscat. Meeca is celebrated as the birth-place of Mohammell (born 571, s.D.), the founder of Mohammedanism. Mocha is famous for its large osport of excellent coffec.
34. INDIA extends from the Arabian to tho China Sea, a distance from east to west, about equal to that of the United States.
35. It is Remaricable for its hot, moist climate, rich soil and the abundance of its vegetable and animal lifo.
36. The Forests, Valleys, Stopess and river banks contain valuable timber and a wonderful profusion of flowering vines, shrubs and trees.
37. The Leurling Products aro rice, wheat, cotton, coffee, opium, silk and tropical fruits.
38. The With Abimals includo the elephant, rhinoceros, lion, tiger, leopard, panther, bears and others. Tho forests teem with monkeys and beautiful birds.
39. The Usefm Animils of Asia include the camel, horse, os and donkoy. The elophant and buffalo are also domesticated.
40. The Precions Metris and precious stones aro abundant.
41. Himioostun covers an area nearly equal to one-half that of the United States, with moro than four times their population. It is mainly under the dominion of Great Britain. In the north, the eold of winter and the heat of summer are excessive ; on the tablo-lands of tho center and south, the climate is comparatively temperato ; but, on tho thickly settled plains, the heat, during tho greater portion of tho year, is intenso.
42. AFGHANIStan and belooochistan consist of high plateaus and mountains. Their elimates aro excessive.
43. The Asiatic Gorcruments are despotic ; tho religions, very diverse. Buddhism (bood'ism), on idolatrous worship, prevails in Thibet, Clina and Japan; Brahminism, also idolatrous, in India. The religion of Sileria is chiefly that of the Greek Churcin ; that of Western and Southwestern Asia, Mohammedan, except Greeks and Armeniaus, who aro Christians.



GECTION OF ATRLOA TROM CAFE VERD, ELETWAED, TO THE RED SEA.

## EXERCISES ON THE MAP.

What natural division of land is AFRICA ? By what waters is it embraced?
What prevents it from being $n n$ island? To what is Africa joined?
Where does Afriea approach nearest to Europe?
What line is drawn east and west, nearly midway between the Mediterranean Sea and the Southern Ocean?

Is the greater part of Afriea north, or south, of the Equator 9
Near what parallel of latitude is Africa widest?
Does Afriea become wider, or narrower, toward the south?
In what part is Sahara? What tropic passes through its center?
What desert in the southern part of Africa?
What tropic passes through it ?
In how many zones does Africa lic? In which is its greater part ?
What countries in the North Temperate? In the Torrid? In the Soath Temperate ?
Are the mountains of Africa in the interior, or near the coasts ?
What mountains in the north? With what coasts are they parallel?
What range of mountains in the cast? South-east ?
With what coast are they parallel i
What mountains in the southera part of Afriea ? With what are they parallel ?

What ranges in the west ? Near what coast are they ?
On which side of Africa are the greatest elevations?
What river rises in the elevated regions of Africa?
What large lake is the source of the Nile River?
In what latitude is Lake Vietoria Nyanza ? What lakes south?
What lake in the central part of Africa?
How does the elevation of Lake Victoria Nyanza compare with that of Lake Tehad? (See Sectional View.)

What two high mountains near Lake Vietoria Nyanza?
In what directions docs the land alope which lies between the mountain ranges and the sea coast ?
Name the rivers which flow into the Indian Ocean,--the Atlantic,-the Gulf of Guinen,-the Mediterranean Sea.
What rivers of Africa have deltas?
Name the Barbary States. By what bounded on the north ? Sonth ?
Bound EGYPT. What is its capital? Its large river?
What towns on the Nile i On the Mediterranean Sca i
What town in the delta of the Nile i At the head of the Red Sea 1 Bound NUBIA. Name its principal towns.
What two rivers unite in Nubia? From what directions do they flow?
Bound ABYSSINIA. What is its capital 9
What divisions of Africa border on the Indian Ocean i On Mozambique Channel? On the Atlantie Ocean? On the Gulf of Guinea ?
What large division south of Sahara ?
Bound SOUDAN. IIns Soudan any sea coast?
What other extensive region has no sea coast i
What lake near the center of Soudan?
What large river flows through its western part? What towns on the Niger? What towns in the north-east ?

Bound SENEGAMBIA. What cape on the north-western coast?
What Republic southeast of Senegambia? British colony south?
What is the capital of LIBERIA? What are the divisions of Guinea ?
Name the eapitals of the kingdoms in Guinea. In Lower Guinea.
Bound CAPE COLONY. What is its capital i
Bound the GREAT DESERT. What countries partly covered by it ?
What important o'ases in the Grent Desert ?
What is the capital of Madagascar? What capes on its const?
What is the capital of Fezzan?

## REVIEW. COUNTRIES OR DIVISIONS. Wiare aro they? On tehat water do they border ?

| Morocco, or 1 | Guines? | Libera? | Conoo? |
| :---: | :---: | :---: | :---: |
| Abyssinza? | Lower Gunta? | Zanguebar? | Soudan? |
| Sexegabibla? | Cape Colony? | Ashantee? | Egypt? |
| Orange Firee State? | Hottentot? | Alaemia? | Tonss? |
| Transval? | Caffraria? | Barca? | Nubla? |
| (1rans-oastl.) | Central Afrios | PBenta? | Natal? |
| Mozambique? (ma-sam-beek') | Sierra Leone? (10-orroashooma.) | Damomey? (des-domay.) | Thipolis? (ripipozes) |

## MOUNTAINS.

Whero are they? In what direetions da tho manges extend?

Lokinga?
Cameroon?
Kmimandjaro? mo
Ke'Nu? 90 Srow?

ISLANDS.
Where are they? By what waters are they surroundent
Madeira Is.? Madagascar? Socotra? St. Helena?
(manda'rah.) CaNary Is.? (rol'o-tras.) Com'oro Is.?
GULFS AND SEAS.
Where are they y Inta what reaters do they apen?
G. of Gunkes?
G. of Aden?
G. or Sidra?
Red S.?

## RIVERS.

Where do they riaey What course do thay takes Into what do they flow?

| Nile? ${ }^{80}$ | Zhambeze? | Tchadda? |
| :--- | :--- | :--- |
| Niger? 26 | Senegal? | Oranae? |

## LAKES. <br> Whare are they attuated?



## CAPES.

Where are they? Into what waters do they predect?

Good Hope?
Blavico?
Guardafui?
(owar-dah-Acsé,)

Cormientes? Lopez? Agulhas?
(ak-gool'yag.)

Palaras?
Verd?
St. Lucla?
St. Mary?
Bon? Ascbo? Fruo? (treoa.)

CITIESAND TOWNS.
Where are they 9 On or nent ohat taters 9

CAIRO, *e. TUNIS, ${ }^{1 \text { an }}$ MOROCCO, in ALGIERS, A ALEXANDRIA, m SACCATOO, 10 (nah-kah-lod.)

COOMASSIE, ST, SALVADOR, TANANARIVOU, MAGADOXO, TIMBUCTOO, ABOMEY. (ab-a-may.)
monrovia, MOURZOUK. TRIPOLI, CAPE TOWN, GONDAR, sIoutt. (es-oof.)
loango.
UJJI,
OERR.
SUEZ.
COBBE, GONDOKORO,

- Nimbers in llat of Moantains show belghta, io thomaands of feet; in liat of Bivera, lengthe Is Aumdredio of miles; in ilst of Cltes and Towas, popolation, in thowaands.


Egyptian Ruins at Thebes
9. Celcbrated for their Explorvtions in Africa, are Barth, Du Chaillu, Grant, Speke, Baker and Livingstone and Stanley.
10. The Amimals are numerous: they include the lion, elephant, rhinoceros, hippopotamus, leopard and giraffe. The gorilla is found in the Equatorial regions, and the crocodile in the rivers.
11. $\boldsymbol{E G} \boldsymbol{Y P T}$ corresponds in latitude with Florida: it extends from the Mediterranean Sea to the first Cataract of the Nile; it has the Red Sea on the east, and the desert on the west.
12. It is Notel for its antiquity, former greatness, gigantic pyramids, temples, obelisks, statues and tombs, constructed about 4,000 years ago.
13. Its Climute is dry and hot.
14. The Fertility of its Soil is wholly due to the annual rise of the water of the Nile, caused by periodical rains, which fall in torrents on the plateaus of Abyssinia and Central Africa. Without the Nile, Egypt would be a desert.
15. In Egypt, the Nile is Lined with high embankments, and the water is conducted in narrow channels to various parts of the valley, and allowed to cover the land, leaving a rich sediment.
16. The Water Continues to Rise at Cairo from June to September.
17. The Valley of the Nile varies in width, from 4 to 10 miles.
18. The Southem Sourecs of the Nile are several degrees south of the Equator.
19. The Chief Exports from Egypt, or through it from India, are sill and cotton.
20. The Trees of Egypt are the date-palm, acacia and tamarisk; there are no timber forests.
21. The Useful Animuls are the horse, camel and donkey. Milk is obtained from the goat and the domestic buffalo.
22. The Inhubitants. comprise Fellahs, Copts, Arabs and Turks; the Fellahs are the peasants and laborers, the Arabs are Bedouins, and the Turks are the ruling class. All are Mohamme-

1. $A F R I C A$ is remarkable for its high surface, extensive deserts and hot climate.
2. It is mainly in the Tomid Zone. In latitude, its northem cape corresponds with Richmond (Virginia) and San Francisco; its southern, with Buenos Ayres.
3. Its Mountain Chutins are almost parallel with the coast lines.
4. The Cousts are low and unhealthy, but the interior consists of high table lands.
5. Its Great Desert is Sahara; its principal rivers are the Nile, Niger, Zambeze and Congo ; its lakes are in Soudan and C. Africa.
6. The Africans include several distinct races. In the north, are Moors, Berbers, Arabs, Turks and Egyptians, all of whom belong to the Caucasian race, having straight hair ; their complexion is dark, but not black. The southern half of Africa is the home of the Negro.
7. The Productions of Africa consist of wheat and other grains, cotton, sugar, coffee, tobacco, indigo, ivory, ebony, ostrich feathers, palm oil and tropical fruits.
8. Inland Trade is carried on by means of caravans.
dans, except the Copts, who profess Christianity, and are the reputed descendants of the ancient Egyptians. Besides these, there are many Europeans and Jews. The language of the inhabitants is Arabic; their complexion, a brownish yellow.
9. The Government of Egypt, which is despotic and oppressive, is administered by the Khedive (king), who is subject to the Sultan of Turkey. Until recently, the ruler of Egypt was called the Viceroy.
10. The History includes six periods, the country being successively ruled by the Pharaohs, Ptolemies, Romans, Arabs and Turls.
11. The Pyramial of Cheops (ke'ops) is the largest; it is over 450 feet in height, and its base covers an area of 12 acres.
12. Trude cual Irnvel between Europe and India are facilitated by the railroads between Alexandria, Cairo, and Suez, and by the Suez Canal, which connects the Red with the Mediterranean Sea.
13. Cairo is the capital and largest city. It is in the same latitude as New Orleans, and contains a population about equal to that of St. Louis and Kansas City combined.
14. Alexcundria, next in size to Cairo, is the principal sea-port; it was founded by Alexander the Great, after whom it was named.

15. NUBIA has the same general characteristics as Egypt.
16. The Tulhubitumts aro partly of Arab descent, but of a darker complexion; many are black, with Cancasian features. They cultivate the soil, and rear cattle, sheep and goats.
17. Nubia smuls to E!fy/f, hides, ivory, cbony and ostrich feathers. It is subject to the Khedro of Egypt.
18. ABPSSINIA is a high table land, between 7,000 and 10,000 feet abovo the level of the sea, crowned with mountains, and connected with the great platean of Southern Africa.
19. The CTiumte varies with the elevation, from the hot, pestilential coasts, to tho limit of perpetunl snow; on tho highl lands the climate is delightful. During the wet season, the rain falls in torrents.
20. The Prorlucts are grain, coffec, cotton, sugar, fruits, gums, and modicines.
21. The Dourestic Alvimuls are numerons.
22. The I'olulution comprises various races-Ethiopians, Arabs, Jews, suvage Gallas, and Nogroes in a state of slavery.
23. The Abyssinimu Religion is a branch of the Coptic Church; Mohammedanism, Judaism and Paganism also exist.
24. THE IBAIIBAFI STATES comprise Morocco, Algerin, Tunis and Tripoli ; subject to Tripoli, are Barea and Fezzan.
25. The Priucipul I'roductions are Morocco leather, wool, grain, fruits, gum, olive oil, ostrich feathers and cabinet woods.
26. Cutlle, Horses imurl Gouts aro numerous.
27. The Iuhelilumts are chicfly Mohammedans, and comprise Moors, Berbers, Arabs and Turks-all Caneasinns, but of a dark complexion and straight hair. Tho Moors nre descendants of Mohammedans who were expelled from Spain ; they are of a dark
yellow color. The people sometimes suffer greatly from fomine, produced by drought or locusts.
28. Moroceo is an exapire, Algeria belongs to France, Tunis (ancient Carthago) and Tripeli are each governed by a Bey, who is subject to the Sultan of Turkey.
29. SEVEEGAMBIA is $\Omega$ region of abundant rains and luxurinnt vegetation. It is named from its two rivers, the Senegal and Gambia, which abound in crocodiles and hippopotami.
30. Forpsts of valuablo woods are extensive. Agriculture roceives some attention.
31. The Iuhubituuts comprise a varicty of tribes, each under its own chief. Somo are civilized.
32. LISEERIA is a Negro rejublic, with an area about equal to that of Maryland.
33. SHEHINA LIEONE: (se-er'rala-o'na) is a British colony; so, also, are Capo Colony, Caffraria and Natal, in South Africa.
34. Tuper Guiurel and Lower Guinea are inhabited by numerous Negro tribes, mostly paguns, fome of whom aro engaged in agriculture and manufactures, while others are addicted to most barbarous practices ; on the coasts are British, Dutch and Portuguese settlements.
35. MOZAMFIOC゙E is clamed by the Portuguesc.
36. On the Wrestrm Sirle of Zangucbar are the highest mountains of Africa, Kenia and Kilimandjaro, each about 20,000 .
37. MADACASCAIA is a hereditary monarchy, covering an area larger than that of France. The inhabitants aro rapidly arlvancing in civilization, and are chiefly engaged in rearing cattle.

38. OCEANICA comprises nearly all the islands of the Pacifie Occan.
39. The most Important divisions are Australasiß and Malaysia.
40. The Lergest Islemels in Australasia aro Australia, Pap'ua, or New Guinea, New Zealand and Tasmania.
41. AUSTRALIA is the largest island in the world ; having an area equal to five-sixths that of Europe.
42. It lies partly in the Torrid, and partly in the Temperate Zone, the Tropic of Capricorn passing nearly through its center.
43. Its surface is gencrally flat, with a border of hills or mountains near the coasts. There are no large rivers which lead into the interior. The largest river-the Murray-is in the sontheast.
44. The Climute of the northern or Tropical portion is hot and dry; while in the south, it is delightful during eight or nine months of the year.
45. Being in the Southern Hemisphere, the north wind is hot, and the south wind, cold; the hottest months are December, January and February ; the coldest, July, August and Septernber.
46. The North Wind is, at times, like the blast from a furnace, the mereury rising to $130^{\circ}$ and $140^{\circ}$ Fahr.
47. Austrullia bclongs to Great Britain, and comprises the Colonies of Victoria, New South Wales, Quecnsland, South Australia, West Australia, and the territory of North Anstralia. The settlements are on or near the coasts, and especially in the southeast.
48. Fictoria is the richest and most populous colony, and is remarkable for the beauty of its scenery.
49. The Chief Products of Australia are gold, copper and wool ; gold is obtained from Victoria and New South Wales ; copper and iron, from South Australia; wool and tho useful metals from nearly all the colonies. Diamonds have been recently found in New South Wales.
50. The most Iroductive Soil is in the east and southeast: the products being wheat, oats and other grains, potatoes, sugar, tobacco, cotton and tropical fruits.
51. The Iuterior has recently been found to contain extensive regions which are well watered and adapted to pasture and agriculturo.
52. The Wild Animals are not numerous ; the most important is the kangaroo, which moves rapidly by a succession of bounds. The emir, a bird resembling an ostrich, stands about six feet high.
53. The Domestic Animals, originally introduced from Europe, are now counted by millions; sheep are especially numerous. Llamas and alpacas, valuable fleece-bearing animals, havo been introduced from South America.
54. The Origmal Inheabitants are short and stout, with small heads, flat noses, thick, protruding lips, and long, coarse hair. Their complexion is black or dark brown. They live in holes or hovels covered with the bark or branches of trees, and are wholly or nearly destitute of clothing. Their number is rapidly diminishing.
55. The I'opulation, exclusive of the natives, consists of British settlers and their descendants, with some Gcrmans and Chinese.
56. The First White I'crsons in Australia were convicts from England. Now South Wales was a penal colony from 1788 to 1810. Most of the prisoners, upon the expiration of their sentences, remained, and merged in the general population, which rapidly increased after the discovery of gold, in 1851.
57. The Principul Cities are Melbournc, Sydncy and Adelaide.
58. Prp'ua or New Guinea is mountainous, and covered with forests ; the sago, camphor and cocoa-nut trecs are plentiful; also rice, corn and spices.
59. Its Inhebitunts aie savages, resembling the native Australians.


A New Zealand Chief.
23. New Zealemet, a Britioh Colony; covers an area about twice as large as that of the New England States.
24. The Peculierifles are its mountains, which rise above the snow limit, its volcanoes and earthquakes, extersive forests, rieh plains and valleys, and heavy rains in mid-winter (July).
25. The P'opulation is chiefly composed of white colonists. The aborigines, are Malays, who wero formerly fierce cannibals, but they are now more or less civilized; they are tall, active and well-formed, have prominont features, straight bair, and a light brown comploxion (sce page 46, paragraphs 43,44 and 45 ).
26. The Learling Occuputions aro agriculture and grazing.
27. MALAYSIA is noted for its hot, moist climate, luxuriant vegetation, numerous volcanoes and frequent carthquakes.
28. Its Products includo bamboos, rattans, teak, ebony, gutta percha and sandal-wood, besides cloves, nutmegs, pepper, ginger, cinnamon, rice, cotton, tobacco, coffee, sugar and fruits.
29. The Animals are the elephant, rhinoceros, tiger, panther, monkeys and orang-outangs. Birds of Paradise, parrots and other birds of beautiful plumage, are here in great abundance.
30. The Inhebitants are Malays, Papuan negroes. Dutch, English and Chinese.
31. TIIE SANDWICII ISLANHS aro important as a central station for ships trading between the United States and Asin.
32. They we Hemurnkete for volcanoes and earthguakes.
33. The Climate is mild aud healthful. Tropical plants grow on the low ground ; rice, wheat, potatoes, etc., on the higher, or temperate regions.
34. The Largest of the Sandwich Islands is Hawaii (hnh wio), on which is situated the celebrated volcano, Mauna Loa.
35. The Tuhabitants, chielly of the Malay race, are rapidly advancing in civilization.
36. The Government is a lingdom; the capital and chief city is Honolula.

## 

## EXERCISES ON THE MAPS.

The Names and Colors on the right and left hand margins of the Maps indicate the latitudes of countries, islands, etc., and their extent from north to south, regulated to the scale of each map. Those on the upper and lower margins show their comparative extent from east to west.

Map of Noith Amevica.-(Page 52.)
Through what parts of North America does the Arctic Circle pass? The Tropic of Cancer?
Between what parallels of latitude do the United States lie? Ans. Between the parallels of $25^{\circ}$ and $49^{\circ}$ north latitude.
What parts of North America lie between the parallels of $20^{\circ}$ and $40^{\circ}$ north latitude? Between those of $40^{\circ}$ and $50^{\circ}$ Between those of $50^{\circ}$ and $60^{\circ}$ ?
Refer to the right-hand margin and tell what countries on the eastern side of the Atlantic Ocean lie between the parallels of $50^{\circ}$ and $60^{\circ}$ north latitude?
What country of Europe is directly east of the northern part of Labrador? Of the southern part? East of the British Provinces?
At what country would you arrive by sailing eastwardly across the Atlantic from Cape Race? From Cape May? From Cape Hatteras? From Cape Sable, of Florida?
What difference exists between the climate of the eastern coast of the United States and those of the western Coasts of Europe and Africa? Why? (See page 36, paragraphs 11, 14, and 24.
What part of the Old World is between the same parallels as the West Indies? (See both margins.) As the Caribbe'an Sea?
What country in Asia lies directly west of the western coast of the United States?
What two empires west of the United States?
What parts of Asia, North America, and Europe lie between the parallels of $40^{\circ}$ and $60^{\circ}$ north latitude? Between those of $20^{\circ}$ and $40^{\circ}$ ? Below that of $20^{\circ}$ ?
What countries of Europe lie in a line eastward from the Great Lakes of North America?
What countries of Europe are further north than Canada?
Which is further north, Newfoundland or Ireland? Quebec or London?
What cities of the United States are in the same latitude as Spain? Morocco?
What part of what country is eastward from the northern boundary of Maine?
What parts of the Old World are opposite the castern coast of the United States? The western coast?

## Map of the United States.-(Page 58.)

Mention all the States that are in the same latitude as any part of France? Spain? Morocco?
What part of what country is in a line eastward from your State?
What States are directly east from the center of your State? West?
Mention the principal cities of the United States that are In the same, or nearly the same, latitude as the capital of your State.
Mention those of the Old World that are in that latitude.
Map of the Eastern States.-(Page 60.)
What Western State is here shown to be west of Maine? What country in Europe east of the northern part of Maine? Of its southern part?
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What is the latitude of the northern boundary of Vermont?
Which of these States lie between the same parallels as Iowa? As Spain?
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Map of the Midlale States.-(Page 62.)
What countries in Europe lie cast of the Middle States?
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Which of the Middle States lie between the same parallels of latitude as Portugal?
What is the latitude of the northern boundary of Pennsylvania? Of Portugal ?

Map of the Southern States.-(Pagr 64.)
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What cities on or near the parallel of $30^{\circ}$ ? Of $32^{\circ}$ ? of $36^{\circ}$ ?
Map of the Western Strtes.-(Page 66.)
What Pacific State lies west of Michigan and Wisconsin ?
What Western States lie between the same parallels as Nevada?
What country in Europe is in the same latitude as the northern part of Minnesota? The northern part of Michigan ?
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Map of the Westem Territories.-(Page 68.)
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What States and Territories lie wholly or partly between the same parallels as Spain? Morocco?
What Asiatic islands west of Oregon and Washington?
By sailing westwardly from San Francisco, at what country would you arrive?

Map of South America.-(Page 80.)
What countries lie within the same parallels as Australia?
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Map of the British Provinces.-(Page 56.,
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## なSTRONOMICAL GEOGRAPHY.

[thi words in black typi sugGegt the questions.]

1. Astronomical Geography treats of the form, size, and motions of the earth ; its relations to the Sun, Moon, and other heavenly bodies ; its seasons, latitudes, and langitudes.
2. The Earth is one of a family of heavenly bodies which revolve around the Sun.
3. The bodies which revolve around the Sun are distributed into three classes ; Planets, Asteroids, and Comets.
4. These bodies, together with the Sun, constitute the Solar System.
5. The Solar System is but a small portion of the Universe.
6. The Sun is a luminous body, because it shines by its own light. The planets are opaque (dark) bodies.
7. The Earth, Moon, and other planets receive from the Sum light and heat.
8. The names of the principal planets, according to their size, are Jupiter, Saturn, Neptune, Ura'nus, the Earth, Venus, Mars, and Mercury.
9. Their names according to their alistances from the Sun, are Mercury, Venus, the Earth, Mars, Jupiter, Saturn, Uranus, and Neptune.
10. The form of the Earth is that of a sphere, slightly flattened at the Poles. (See illustration on page 9.)
11. A Sphere or Globe is a round body whose surface, in every part, is equally distant from its center.
12. A Hemisphere is half a sphere or globe.
13. The Diameter of a Sphere is a straight line passing through its center, and terminated at both ends by the surface.
14. The Diameter of the Eurth is nearly 8,000 miles.

Its diameter at the Equator is 7,925 miles, but from Pole to Pole it is 26 miles less.
15. The Cireumference of a Sphere is the distance around it.
16. The Circumference of the Earth is nearly 25,000 miles.
17. The Axis of a Sphere is the line or diameter on which the sphere revolves.
18. The Poles of the Earth, or of any sphere, are the extremities of its axis, or the two points where the axis meets the surface.
19. The Sun shines upon one half of the carth's surface at any one time; so that one hemisphere has day while the opposite liemisphere has night.
20. The succession of Day aud Night is caused by the revolution of the earth on its axis, which it performs every 24 hours.
21. The rate of Motion of the equatorial parts is 1,000 miles every hour, but it diminishes toward the Poles.

The Axis does not revolvo, neither do the Poles.
22. Localities on the Earth's surface are determined and described by means of imaginary lines or circles.

23. Great Circles are those which divide the Earth into two equal parts.
24. Small Circtes aro those which divide the Earth into two unequal parts.
25. The principal Great Circles are the Equator, Ecliptic, and Meridians.
26. The principal Smatt Circles are the two Tropics and the two Polar Circles.
27. The Equator alivides the Earth into Northern and Southern Hemispheres. It is midway between the Poles.
28. Meridians pass from Pole to Pole, crossing the Equator at right angles.
29. Mevidians divide the Earth into Eastern and Western Hemispheres.
30. Latitude is distance northward or southward from the Equator, measured on a Meridian.
31. Longitude is distance eastward or westward from a certain Meridian, measured on the Equator.
32. Latitude and Longitude are reckoned in degrees, minutes, and seconds, which are known by the signs $\left({ }^{\circ}\right),\left(\left(^{\prime}\right),\left(\left(^{\prime \prime}\right)\right.\right.$.
The City Hall of New York is in lat. $40^{\circ} 42^{\prime} 43^{\prime \prime}$ (read 40 degrees, 42 min. utes, and 43 seconds). A degree contains 60 minutes, and a minute 60 seconds
33. A Degree is one 360th part of a circle ; it varies in length according to the size of the circle.
34. The length of a legree on a Great Circle of the Earth is about $69 \frac{1}{4}$ statute miles, or 60 geographical miles.
A statute mile contains 5,280 feet, and a geographical mile, 6,075 feet.
35. The parts of the Earth farthest from the Equator ure the Poles, whose latitude is $90^{\circ}$.
36. Longitude is usuully reckoned, on our maps and globes, from the Meridian of Greenwich, near London, and from the Meridian of Washington.
37. The greatest Longitule a place can have is $180^{\circ}$-half way round the globe.
38. Refer to the Map on pages 52 and 53, and state the Latitude of Philadelphia ; of New Orleans ; of Columbus ; of Nashville; of San Francisco ; of Savannah.
39. What is the Longitude of each, from Greenwich, and from Washington?
40. Refer to the Map) on page 82 , and state the Latitude of Naples ; of Venice ; of Lucerne ; of Athens ; of Constantinople ; of Paris ; of Frankfort ; of Hamburg ; of London; of Liverpool ; of Dublin.
41. What is the Longitude of London? of Dublin? of Geneva? of Rome? of Vienna?
42. The Eeliptic is the path in which the Earth revolves around the Sun. In Geography, the Ecliptic is a great circle on the terrestrial globe which is always in the plane of the earth's orbit.
43. The Equator and Eeliptic cross each other at an angle of $23 \frac{1}{2}^{\circ}$.
44. The Sensible Horizon is the Small Circle which bounds our view of the Earth's surface. Its circumference is the line in which the Earth and Skies appear to meet; spectators in different localities have different horizons. In the middlle of the horizon is the spectator. The higher the elevation on which the spectator stands, the greater is the sensible horizon. A person at sea, standing on the level of the surface, wonld see three miles in every direction. The diameter of his sensible horizon would be six miles. (See page 9, illustration, and paragraphs 1 to 5.)
45. The Rational Horizon is the Great Circle which is parallel to the Sensible Horizon; it divides the Earth into upper and lower hemispheres.

46. Purallels of Latitude are small circles parallel to the Equator.
47. The Tropics are those parallels which pass through the two points of the Ecliptic farthest from the Equator.

48. The Tropic in the Northern Hemisphere is called the Tropic of Cancer. That in the Southern Hemisphere, tho Tropic of Capricorn.
49. The Distance of the Tropics from the Equator is $23^{\circ}$.
50. The Axts of the Earth is not perpendicular to the plane of the Easth's orbit.
51. The Distance from the Poles to the Extremities of a Dirmeter which is perpendicular to the Ecliptic is $23 \frac{1}{2}^{\circ}$; through these two extremities two parallels of latitude are drawn; that around tho North Pole is callod the Arctic Circle or North Polar Circle, and that around the . South Pole, the Antarctic, or South Polar, Circle. (See illustration at the top of the page.)
52. The Tropics aul I'olar Circles divide the Earth's surface into five great Belts or Zones. (See map on page 81.)

## 53. TILE ZONES AND THEIR EXTENT FROM NORTH TO SOUTH.

North Frigid.....From the North Pole to the Arctic Circlo.............. . $23 \frac{1}{2}^{\circ}$
North Temperate Arctic Circlo to the Tropic of Cancer......... $43^{\circ}$
Torrid. ......... Tropic of Cancer to the Tropic of Capricorn.. $47^{\circ}$
South Temperato " Tropic of Capricorn to the Antarctic Circle.. $43^{\circ}$
South Frigid... " Antarctic Circle to the South Pole........... $23 \frac{1}{4}^{\circ}$
Total, from Pole to Pole

54. Within the Torrid Zone the Hent is extreme, because the Sun's rays fall directly upon the surface.
55. The Colld of out Winter is not known, except at high elevations. (See page 39 , paragraphs 62-66.)
56. The Duys aud Nights on and near the Equator are equal throughout the year. Leaving the Equator, their inequelity increuses with the latitude.
57. The Sun is Vertical to the inhabitants of the Torrid Zono at certain times during the year. (Read page 45, par. 16, 17, 22, and 23.)
58. The Sun is Vertical, or in the Zenith, when it is perpendicularly over the head.
59. Withln the Frigid Zones the Cold is extreme, because the Sun's rays fall very obliquely upon the surface.

The Longest Days in Summer and the Longest Nights in Winter are in proportion to the latitudes,-from 24 hours on the Polar Circlos to 6 months at the Poles.

The Sun is never Vertical to any of the inhabitants of the Frigid Zones.
60. Within the Temperate Zones the Heat is less than that in the Torrid Zone, and the cold is less than that in the Frigid Zones.

The Longest Days in Summer and tho Longest Nights in Winter vary from $13 \frac{1}{2}$ hours on the Tropies to 24 hours on the Polar Circles.
The Sun is Vertical once a year-midsummer - to the inhabitants on the Tropics.
61. The Change of Seasons Ifepemis upon the annunl revolution of the earth in the same plane, the inclination of its axis, and the leaning of the axis always in the samo dircetion.
62. The North Pole leaus tonurv the Sum in tho latter part of June; then it is Summer in the Northern and Winter in the Southern Hemisphere. (See illustration above.)

The Northem Hemisphere has long days and short nights, while tho Southeru IIcmisphere hus short days and long nights.
The Whole of the North Friginl Zone has day, whilo the South Frigid has night.
The Sun is Verticul to the inhabitants on the Tropic of Cancer.
63. The North Pole leans from the Sun, in the latter part of December ; then it is Summer in tho Southern and Winter in the Northern Hemisphere; the Southern IIemisphere lisis long days and short nights, while the Northern has short days and long nights.

The Whole of the South Frigid Zone huss day, while the North Frigle has night.
The Sun is Vertleal to the inhabitants on the Tropic of Capricorn.
64. On the 23el of March, neither the North nor the South Pole leans toward tho Sun. (In the illustration above, the pupil must imagine the Earth to have moved around behind the Sun). Then it is Spring in the Northern Hemisphere whilo it is $A u t u m=$ in the Southern; the Sun is vertical to the inhabitants on and near the Equator, and the line of separation between the dark and the illuminated side of tho Earth passes throught the Poles.
65. On the 21st of Junc, the position of the Earth is as represented in the picture ; three months afterward, or on the $23 d$ of Seplember, the Earth's position would be sidewise, as in March. (In the picture imagine the Earth to have moved loward you, and to be immediately in front of the Sun, about two inches from the page.)
66. On the $23 d$ of September it is Autumn in the Northern, and Spring in the Southern Hemisphere,-12 hours day and 12 hours night, in all the Zones; the Sun vertical to the inhabitants on tho Equator ; the days and nights are everywhere equal.

## General 息Eview.

| MOUNTAINS. |  |
| :---: | :---: |
| Where are they? to the ran | In whet directions ges extend |
| Mt. St. Elias? | Spanish Peak ? |
| Mt. Washington? | Erze Gebirge ? |
| Mt. Mitchell? | Illimani? |
| Himalaya? | Adirondack ? |
| Moravian? | Atlas ? |
| Mt. Ellboorz? | Weatern Ghauts? |
| Rocky ? | Pike's Peak ? |
| Mt. Brown ? | Cumberland ? |
| White Mts.? | Antuco? |
| Cnmeroon? | Blue Ridge ? |
| Ilindoo Coosh ? | Kong? |
| Bohemian? | Caucasus ? |
| Mt. Blanc ? | Fremont's Peak ? |
| Coast ? | Catskill ? |
| Kilimandjaro ? | Antisana ? |
| Kuen Lun? | Mt. Hood ? |
| Cevennes ? | Altai ? |
| Mt. Fairweather ? | Highlanda ? |
| Green Mts. ? | Pacaraima? |
| Kenia ? | Taurus? |
| Ararat ? | Alps? |
| Auvergne ? | Acaray ? |
| Sierra Madre ? | Carpathian? |
| Brazilian Andes ? | Atacama? |
| Alleghany? | Ural 9 |
| Cetopaxi ? | Mt. Etna ? |
| Mt. Hooker 9 | Andes? |
| Lupata? | Cantabrian? |
| Stanovoy? | Geral ? |
| Sierra Morena ? | Apennines? |
| Fremont's Peak? | Arequipa ? |
| Chimborazo? | Mt. Vesuvius: |
| Hecla ? | Pichincha? |
| Snow? | Mt. Hecla ? |
| Eastern Ghants? | Popocatepetl? |
| Riesen Gebirge? | Sierra Nevada ? |
| Cnscade ${ }^{\text {a }}$ | Scandinavian? |
| Aconcagua ? | Pyrenees ? |
| Coast Range ? | Leng's Peak ? |
| ISLANDS. |  |
| Whore are they? By what vaters are they surrounded? |  |
| Newfoundland ? | San Salvador? |
| Sardinia ? | Mendana Arch. ? |
| Saghalien? | Baring ? |
| Jamaica? | West Indies? |
| Java ? | Minorca ? |
| British İ. ? | Hainan? |
| Madeira Is. ? | Antigua ? |
| Orkney Is. ? | New Zealand ? |
| Vancouver'a? | Bahamas? |
| Negropont ? | Zante ? |
| Nova Zembla ? | Nicobnr Is. ? |
| Barbadoes ? | Perto Rico? |
| Sand wich Is. ? | Friendly Is. ? |
| Loffoden Is. ? | Bermudas? |
| Madagascar ? | Formentera? |
| Itebrides ? | Mondo ? |
| Southampton? | I. of Pines? |
| Rhodes ? | Society Is. ? |
| Kurile Is. ? | Melville? |


| Skye? | Abaco? |
| :---: | :---: |
| Magellan Arch.? | Central Arch.? |
| Louisiade Arch.? | Lewis? |
| Trinidad? | Jersey ? |
| New Guinen? | Kiushiu? |
| Faroe I8. ? | Andros? |
| Canary Ia. ? | Tasmania ? |
| Anglesea? | Anticosti ? |
| Queen Charlotte's? Lipari Is. $?$ |  |
| Ionian Is. ${ }^{\text {a }}$ | Formosa? |
| Laccadive Is. ? | Turks ? |
| Gaudaloupe? | Cuba ? |
| Borneo ? | Corsica |
| Shetland Is. ? | Shikoku ? |
| Socotra ? | St. Thomas ? |
| Wight? | Caroline Is. ? |
| Cape Breten ? | Iceland? |
| Scilly Is. ? | Ivica? |
| Maldive Is.? | Japan Is. $?$ |
| Martinique? | Santa Cruz? |
| Australia? | New Ireland ? |
| Cyprus? | Disco? |
| St. Helena ? | Corfu ? |
| Man $?$ | Yezo? |
| Greenland ? | Feejee Is. ? |
| Balearie Is. ${ }^{\text {a }}$ | Sitka ? |
| Ladrone Is. ${ }^{\text {? }}$ | Majorca ? |
| New Providence? | Luzon ? |
| Hawaii ? | Spice Is. ? |
| Candia ? | Hayti? |
| Comoro Is. ? | Cephalonia |
| Philippine Is? | Ceylon ? |
| North Georgian? | Celebes? |
| Sicily ${ }^{\text {? }}$ | Guerney ? |
| Sumatra? | Marquesaa ? |
| CAPES. |  |
| Where are they? Into what waters do they projeet? |  |
| Hatteras? | East? |
| Corrientes ? | St. Blas ? |
| Land'a End ? | Finisterre? |
| St. Antonio? | St. Roque ? |
| Northeast? | St. Martin? |
| Canaveral? | Cambedia ? |
| Spartivento? | Florida ? |
| Good Hope ? | North ? |
| Mendocino? | Agulhas ? |
| St. Francisco? | Flattery? |
| I^ Hogue? | Corso ? |
| Comorin ? | Prince of Wales? |
| Hatteras? | Fear ? |
| Matapan ? | Clear ? |
| Blanco \% | Palmas ? |
| Farewell? | Sable? |
| Gallinas ? | Horn? |
| Gracios ? | Ortegal y |
| Lopatka? | Verd? |
| Lookout? | Race ? |
| St. Vincent ? | Bon? |
| Guardafui? | May ? |
| St Lucas? | Frio? |
| St. Lorenzo? | Cod? |
| Palme? | Iey? |
| Negrain ? | Roxo? |
| Burica? | St. Mary ? |


| SEAS, GULF <br> IFiere are they? they | FS, BAIS, Ac. Into what waters do open? | Nile? <br> Rio Grande? <br> St. Francisco ? | Alleghany? Irrawaddy? Grand ? |
| :---: | :---: | :---: | :---: |
| St. Lawrence? | James' B ? | Tombigby? | Appalachicola? |
| Ionian Sea ? | Zuyder Zee ${ }^{\text {• }}$ | Penobscot ? | Nelaon? |
| California? | Darien ? | Tennessee ? | Orinoco? |
| Appalachee? | Tampa? | Shannon ? | Pascagoula ? |
| The Wash? | Loch Linnle? | Danube? | Otter Creek ? |
| Arabian S. ? | Okhotsk S. \% | Des Moines? | Sandusky? |
| Mediterranean ? | Archipelago? | Adige ? | Foyle? |
| Narragansett? | Casco? | St. Lawrence? | Garonne? |
| G. of Guinea ? | G. of Siam? | Hoang Ho ? | Big Sandy? |
| G. of Carpentaria? | Ungava B. ? | St. Francis? | Pruth ? |
| B. of Honduras? | Onslow? | Green ? | Generee ? |
| G. of Lepanto ? | Firth of Tay? | Niger ? | Yenisei? |
| Campeachy? | Yellow S. ? | Atbabasca? | Platte? |
| Albemarle ? | Baltic S. ? | Tunguragua? | Tallapoosa? |
| Firth of Forth ? | Cape Cod? | Cape Fear ? | Severn? |
| Caspian S. 3 | Frobisher's B. $?$ | Kennebec? | La Plata? |
| Adriatic S. ? | Pamlico? | Cumberland? | Suwanee? |
| Penobscot? | Galway ? | Severn? | Blackstone? |
| G. of Aden ? | Black S. ? | Ural ? | Grand (Mich.)? |
| G. of Cambridge ? | Fundy ? | Detroit? | Avon? |
| B. of Guatemala ? | Chan. of Yucatan? | Monongahela ? | Douro? |
| G. of Genoa ? | Murray Firth? | Cambor | Big Sioux? |
| Tehuantepec? | Red S. $?$ | St. Maurice ? | Po? |
| Roanoke ? | G. of Finland ? | Brazos? | Juniata? |
| Donegal ? | Fox Chan. ? | White? | Obi? |
| Persian G. ? | Kara S. ? | Zambeze ? | Lervis? |
| B. of Biscay ? | White S. $?$ | Mackenzie? | Big Black ? |
| Frenchman's? | Lancaster Sd.? | Magdalena? | Platte? |
| G. of Sidra ? | Aral S.? | Mobile? | Parana? |
| Coral S. ? | G. of Lyons? | Andróscoggin? | Yazoo? |
| Hudson B.? | Norton Sd. ? | Wisconsin? | Sorel? |
| G. of Salonica ? | Eastern S. ? | Mersey? | Grand (Mo.) ? |
| Mosquite ? | S. of Marmora? | Vistule? |  |
| Raleiglı ? | G. of Mexice ? | Ininois? | Little Sioux |
| Pentland Firth ? | Celebes S.? | Spree? | Iser? |
| Q. of Cambay? | G. of Onega ? | Spree ? <br> Shenandoah? | St. Regis? |
| G. of Bothnia? | B. of Bengal ? | Shenandoah ? Irtish ? | St. Regis? <br> Tigris ? |
| Long Island Sd.? | North S. ? | Irtish ? <br> Saguenay? | Tigris ? <br> Canadian? |
| Javn S. $?$ | China S. ${ }^{\text {a }}$ | Saguenay? <br> Sulmon? | Canadian? <br> Ocmulgee? |
| Baffin B.? | S. of Azov? | Sulmon? | Ocmulgee? |
| G. of Dantzie? | G. of Siam? | Senegal? | Uruguay? |
| Panama? | G. of Taranto? | Colorado ? | St. John's? |
| Mobile ? | Japan S. $?$ | Pilcomayo? | Onion ? |
| Loch Foyle? | G. of Riga ? | Ogeechee ? | Iow |
| Kamtzchatka S.? | Q. of Cutch ? | Merrimac ? | Guadiana? |
| Caspian S. ? | S. of Yezo? | Miami ? | Osage ? |
| Buzzard'e? | G. of Tonquin ? | Ouse ? | Dnieater ? |
| Botany ? |  | Dieper ? | Pamunky? |
|  |  | Kalamazoo ? | Indus? |
| RIV | ERS. | Weser? | Yellow Stone ${ }^{\text {a }}$ |
| Where do they rise | e? In what direc- | Oswegatchie ? | Pamlico ? |
| tions do they flo waters ? | low, and into what | Brahmaputra? Chaudiere? | Ohio? <br> Amazon? |
| Mississippi ? | Coanza? | Columbia ? | Edisto? |
| Thames? | Brazos ? | Chattahoochce? | Maumee? |
| Volga ? | Ucayali ? | Tchadda? | Tagus? |
| Wabash? | Congaree? | St. Lawrence? | Licking? |
| Meuse ? | St. Francis? | Paraguay ? | Sarannc? |
| Susquelhanna ? | Kentucky ? | Altamaba? | Amoo |
| Lena? | Boyne? | Connecticut? | Clarke's? |
| Trent ? | Dwina ? | Muskingum? | Yadkin? |
| Missouri ? | Sangamon? | Humber? | Madeira ? |
| Red? | Flibe? | Petchora? | Oconee? |

## 㞮ronunciation of Geographical Names．

| A． | Rallen，or bab＇den． | Catoche，kab－to－chay＇． <br> Cat＇te－rat | Dun－dalk＇． | Miawathan hl－ab－wablthab． |
| :---: | :---: | :---: | :---: | :---: |
| Aar，shr． | lankial，blvahl． | Caucasus | Durban，darmab． | 11tualay＇s． |
| Abace，ah batika | Balakiava，bal－a－klah＇vab | Cayemine，klen |  | llo－ang llo． |
| A Ahumey，ab－o－may＇． | 13al－e－arlc | Cnyman，Ki－muan＇． | E． | H1／boken． |
| Aboukir，ab－boo－keer＇． | Mailze，loah－cez＇． | Ceriso，cheremego． |  | IIolsteln，hol＇atino． Hol＇yoko． |
| Ab－so＇cuin． |  | （＇evenjes，sa－vea＇． | Feholles，Les layz－a－shelk． | Henolu＇tu． |
| Acapules，ah－kah－pool＇ga． | lal－zac，babl－zahk | Cey＇lun． | Fecuador＇，or Equalor＇ | Ilonsaturic，bum－n－toert． |
| Ae－co－trac＇． | Bankok＇，ors 3angkak＇． | Chagres，shab cren | E．dinburgh，ed 7 n －bur－rah， | llae，hav－ay＇． |
| Achern，atch－een＇． | Bartan＇loos，or liarba＇doa liar－ne－gat | Chatour，shatiolonr． <br> Chapultepec，chah－pool－ta－pek＇． | Eifators， |  |
| A concagua，ah－kon－ksh＇gwab． | liarnextabin | Chatemigay，shat＇omay． | Fider，1＇der． | Ily－der－a－bad． |
|  | Masle，bahl． | Claudlere，shorde－nit． | Elbowrz＇． |  |
| Acra，ah＇ser． | 13ath＇urst． | Chaumant，ahomong＇，or mbo－mus． | El Daraino dinrah＇la， | 1. |
| A dalin，a $\mathrm{h}-\mathrm{dah} 1 \mathrm{a}-\mathrm{ah}$ ． | Hatun lionge，bat＇na ronzh． | Chatanqua，ala－taw＇gwn | Elgin，el＇ghin． | Traho． <br> Illimanl，eel－yah－mah＇ne |
| A deler： | Rayonne，lati－yon＇． layom，bl＇oo． | Cherburg，sher＇thurg． | Eil l＇ason del Norte el－pab＇so del nor＇ta | Illimanl，eel－yah－mah＇ne． |
|  | Benufirt（15r．Dominlons），boplurt | Che－aun＇couk． | Englanl，ingland． | 1 milles．In＇dlz． |
| Adige，ornde－je． | Beaufurt（S．C．），bu＇nurt． | Chavioh ehty＇e－ut． | Ercobos | Indlghirea，Indeowhirknh |
| Ail＇riatic． | Bealfort（France），bo－fur＇． | Chryenne，sheren＇． | Etrin． | Innspruck，Ins＇prook． |
| ALeran，cojo＇，$n$ ． |  | Chicago，sharkaw＇go． | Kirzerelrge，erts－ma－beeriga | Jowames |
| Afihanlstan＇． | Behrings beerfings． | Chlek＇ n －saw． |  | 1rknutsk＇． |
| Astua Dulre，ahrgwah－doolsagy． | Reile－fon－tane ${ }^{\text {a }}$ ． | chicoper，ehik－o－pef． | Finulmanz，cskerno． | Irowula，ir－c－kwoy＇． |
|  | Belfast＇（1reland）；Bolifnsl（Malna）． | Chlbuahua，che－wahorab | E，elenne，ay－teobn＇ | 1 1rityh． |
| Alx－la－Chapelle，aiks－lah－shah－pal． | Bel－grale＇， | Chill eliterath＇e． | Enplurates，u－fraj＇teez． | Iser，ee＇zer． |
| Asecto，nli－yatis＇telo． | Beruchistan． | Chlloe，ehe－lo－ay＇． | Eureke，yor－rekah． | Irlea，overo＇sali． |
| Alamo，ahtah－nıs． | Benqua，ben－gawl＇． | Chimborazo，ehini－bn－pat＇zo | Eintaw，yootaw． |  |
| Albans，SL，sent－awlbunz． | Bengazl，bon－gnh＇ze． | Chinetha，ehin＇clah． | Euxine，yux |  |
| Al－be－marle＇． | Bunlm，ben－een＇ | Chincoteagu | Exunia，ex oootmah． |  |
| Albuqnerque，ahl－boo－kerkay． | 1 lea＇bera． | Chlrlqul，che－re－ke＇． |  | Jalapa，bah－lah＇pah． |
| Alentan，a－lu／ahe－sm． | llermadar，Der－moodaz | Chace，clon＇ko． | F． | Jeudh，yeildo． |
| Alal，ahletl． | Bexar，ba－habr＇． | Cluwan，elo－wnwn＇． |  | Jeasa，yes＇so． |
| Altamahaw，awl－ta－ma－haw＇． | Bury rout bay＇root． | Chaquisaca，chou－ke－ssh／$/ \mathrm{kah}$ ． | Fandopg forbore． | Jorallo，bo－rool＇yo． |
| Alum，ahicho． | Marra，be－arrah， | Clen | Falkiand，fawk land． | Junlata，joonnonh＇tah． |
| Altona，shi＇to－nah． | Binken． | Clutad lient，spoum－lnd＇ra－abl\％ | Fnlenouth，falminti， |  |
| Alvaralo，ahl－vah－rab＇do． Am＇azon． | Bistintan，bla－te－no． | Clvita Yecelila，cle＇ve－tali vok＇ho－ah． | F＇anquler，fawokeer＇ |  |
| $A_{\text {Anboy }}$ A | Blenhelin，blen＇til． | Cler－munt＇． | F＇ayal， h－swl＇． | K， |
| Amherst，ahmerst． | Bugrta，brogntah＇． | Coahulta，ko－ali－wotah， | Fay＇eterlle． | Kal－a－ma－zon＇ |
|  | Sukhara，bo－kah＇rah， |  | Feejea． | Kamuchatk，kannoohntika． <br> Kanagawa，kan－®－cnu／wah． |
|  | Ihonarsand，be＇uiar－smend． | Connac，kon－yak＇． | Fez－2an？ | Kınnwha，kn－naw＇wa． |
| A－1moy＇ | Rombay＇． | Cohnhuila，ko－sti－welah． | Fitohtelgeblrge， Ak －tel－gn－beerga | Kanknkec，kan－kaw＇ke． |
| Amsterdmm＇． | Bunifacelu，bo－ne－fath＇tcho | Cohoes＇， | Flnisterre，finlablare＇． | Kara，Knli＇rab． |
| Anadir，nb－nat－deer＇： | Bon Ilomine，brenotu＇． Bonita to－notah． | Coln－ralac． | Flord，feorrli | K2－tah＇din． |
| Anahuac，ah－wahewahk＇ | Ronita，ho－no | Cologne，kulone？ | Flamborough，Ramouroruh． Flo＇res | Kelat？ |
| Anam＇，oran＇mahme Andamant | Buothia，buothe＇ah． | Coloralia，kela－rahtils． | Fagza，foiljal | Ken－na－bref． |
| Andes，an＇ileez． | Bordeaux，bur－do＇． | Comajagua，ko－tul－ab＇gwah． | Fonil din Lac，fondelu－lak＇． | Ke＇ookuk， |
| Andorra，sha－dor＇ruh． | Borgee，born． | Com＇orin． | Formantora，fer－inen－tay＇ruh． | Khartoolli， |
| An＇lover． | Burailno，bir－0－de＇no． IRos＇pu－rus，or Bas＇pho－rus | Conetar kon＇ehah． | Foulat，fiodah． | Khokan，ko－kahn＇． |
| Angleaen，ang＇glea－a． | Ros plo－rus，or Bospho－ras Butoun，boo－lono． | Concord，kank＇med． | Fron－le－nne | Kiank－ku ko－ang－kew？ |
| Antletam，nn－tétar | Bourbon，bror＇bon． | Congare，kang－gnere | Funcbal，fromeshal＇． | Kickapmot． |
| Antigua，an－tega | Buwdeln，bo＇den． | Con－hoc＇lon． |  | Klel，keel． |
| Antillea，shn－teel＇． | Mowling Green，boling |  | G | Klusin，ke－00 $=30-00$ ． |
|  | Bras dror，orsh－dore\％． | Cuntreras，kon－tray＇ras． |  | Korilofa，kor－lo－fabnt． |
| Ant＇werp． | Brash＇ear， | Coqalmbo，ko－kere3bo | Oax | Kuen－Lur，kwen－loon＇． |
| Apaches，nh－pah＇abayz． | Brazil，brah－zec］． | Comiline，koraliln． | Galllee， $\mathrm{ka}^{\text {a }}$ |  |
| Aplen－1iñes． | Brazus，hrah＇zns．${ }^{\text {Bren＇en，or bray＇mon．}}$ | Cordorst or kor－fod． |  | $\underline{L}$ |
| Apranacirce． Appalachico 1 a | Breton，brit＇on， | Corinth． | Gan＇ges． | Lab－rn－dor＇， |
| Aparimac，ah－pro－re－mabl＇． | Buclarest，bookrh－rest＇． | Cirfri－en＇tes． | Garonne，gah－rono＇． | lachine，lah－shent． |
| A「－a－carn＇： | Suenaventura，way ${ }^{\text {anahoven－too＇rah．}}$ | Cintesn desPralrlesta－to diay－pray－ra | Gaspe，galls－pay＇． | Ladnkh，fahedakh． |
|  | Buenn Mstru bway nah－rls＇ | Councee，kuopry＇． | Gatincen，gah－le－no | Ingo Maprore，ish＇go zwablyorm． |
| Ar＇a－ral ${ }_{\text {A }}$ Archangel，ark－an＇gel， | l3ulgario bool－gay＇ro－ah． | Coxsackle，knik－saw ${ }^{\text {a }}$ a | Geral，zhay－rahl＇。 | Lahure． |
|  | Bargan－dy． | Cracow，kray kn | Geymer，chl＇zerz | Iane＇astor． |
| Ardernes，Mr＇den．or aroden＇． | Bus＇so－rah． | Cruatigh kruospho－m Croly，St，krol． | Ghent，o hard， | Langueduc，lon．geh－dok＇． Iana lalíuce． |
| Aroqulpa，nh－ra－kopab． |  | Cuenea，kwentah． | Ginn，jerhon． Gila，helah． | In I llata，Ininjplah＇tsh． |
| Argentine，slirgeb－tino． Argen，ali－re＇kati． | C． | Cunana，kro－mani－nah | G11－60＇2，o bard | La l＇orte lali－port＇． |
| Arkansns． | Casbool＇ | Cumpoa，kn－ra－so | Gil＇e－at． | La Rue lahotent． |
| Armaxh，ar－mah＇ | Cadiz，kay diz． | Cuyahrya，k1－8－2odga | Glasgow，klas gn， | La Salle，lat－sal． |
| Arnhelin，shra＇bume Aronstouk． | Caen，kon．${ }_{\text {Carmarthen，ker－marthen．}}$ | Cу－pe＇no． |  | Lolcostur，les＇ter． |
| Arons＇lonk． | Caermarthen，ker－marthen， | Cy－reso． | Gotha，fótah． | Lelgh．lei． |
| Artoly nhe－twah | Casliari，kali ${ }^{\text {chah－re．}}$ | D． | Gothari，guthart | Irelimic，lipe＇sik． |
| Ashan＇tec，ur ahah－an－to． | Cahnwha kn－haw bo | Dabomer，dah－liominy． | Graclas－a－Dlus，grahro－al | Lethtenfola，Ilk＇ten－fela |
|  | Calro（beypti），ki＇ro ；（U．S．），kay＇ro． | Ialhousle，dal－lionfze． | Greenwleh，grln\1，or greaifeh | Lille，or Llata，luel． |
| As－sin＇ni－boln． | Calabar，Kinhlah－bar． | Dalmatia dul masy＇ahe－aho | Goadalaxara，gwali－dnh－lah－habirab． | Lima（Pern），lo＇mah；（U．S．），H＇ma |
| Astrak han，nhs－trah－knhn＇。 | Calais，kal＇is． | Ditton，dawl＇ung． | Gaadnlqulv＇er． | Linnlie，lin＇ne． |
| Atacama，ah－tah－hinh＇mah． |  | Dantzic，dantalk． | Guanahant，grahonah－hah＇ne， Guanauato gwali－nab－hwabito | Lanar，I＇yahtrnee． |
| Atehafilay，atch－apoa－li＇a | Cambridge，kamehtu． | Inuphlo，daw＇An． | Goardaful，Ewnr－idho－fwre． | Loch Iomond，lok－lo＇mun |
| Athens | Campagna，kulim－patin＇．ah． | Del Fnerte，del fwertay． | Guayaqnil，Fwi－ah－keel＇． | Loteden． |
| At－lan＇ta． | Cannjoliaric，knn－i－jo－hir＇re． |  | Gunymas，gwl＇mes． | Loire Twahr． |
| Aublgir，o－heen－yar． | Canandaligun，Lnn－sdoda＇gwa． | Demerata．dem－orab＇rah． | Quernsey，ghern＇zo． | Luo Chom，lom－tchon＇． |
| Auginutine，St，sont－sw＇gus－teon． | Can－av／er－al． | Tetneram，der＇neb． | Guyandotte，mian－dit． | Lould，Sc．sent lowha，ir loo＇a |
| Auverane， 0 －virno ． | Canton＇（Culna）；Can＇ton（U．S．） | Dea＇er－el． |  | Inulalaile，lon－e ze－ahd＇． |
| Aux Cayes， 1 －kay | Cape Girardenu．Jeerar－do＇． | Des Mornes，dremmin＇t． | H． | Lowellh，Iotel． |
| Avigmin，nh－rven－yong＇． | Cape faytlen，hay＇te－en． | 1）hawalnghtri，dah－wah－law－gher＇ro． | Hague．bsig． | Luesyas，lro－klos． |
| Avon（fors），shovon． | Capneta，knh－kay＇tah． | Diarthekir，de－sr－bay－keer＇． | ITainan，hl－nahn＇ | Lupate，lu pahitab． |
| Ayr，alr．${ }^{\text {a }}$ | Caracas kah－rablkas | －Dnluperer n ＇per． | Ilaknladl，hali－ko－dah＇de． | Luzno，lowi－zoned， |
| Az＇ov，Az＇ur，or Az＇oph． | Carideonas，or kar＇day－nas． | －Dinester，nees＇ter． | Hsusea，how | Lyonnala，latun－may＇． |
| A zures＇，or a－zotrez． | Carthbe＇n． | Daminice，domat－nvoka． | Haverhlli（Mas，hay＇rerol |  |
|  | Carlseroha，karisolkroona． | Donexal．dom－reg | IaverhtII（F．ng．），hav＇er－l． <br> Ilavre do Grace，bavier－de－grasa | M |
| B． | Carlsruhe，Karla＇roo． | Ther＇s | llawnil，bahow |  |
|  | Carthazena，kap－ta－jofnah． | Momingoe．dordines． | Ilaytl hay＇te． | Macan，mah－kah＇o，or malokow＇ |
| Baalbec，or Bulbec，bahl－bek＇． | Conh | ITrogheda，droh＇heal |  | Madeirm，mimmer |
| Ralidoes，bail－a－hose\％． | Castiglone kaha－teel－yo＇nay． | Duern，din－ay＇ro． | IIersh her－abt＇． | Madras＇． |

Catoche，kab－to－chay＇
Cau＇casus
Cayeune，klen
Celebes，sel＇b－bees．
Cerigo，eher＇rego．
Ceylun．
Chagres，shab＇cren
Chajur，slathol cort
Chajultejec，chah－pmol－ta－pek＇．
Claudlere，shorde－nle．
Chaumont，ahtur－mõng＇，or aho－mu＊．
Chemunke，shco－mang
Cherburz，sller＇burg．
Che－aun＇conk．
Chavioh ehty＇e－ut．
Chleago，alie－kaw＇go．
Chlek－n－masi＇g
Chlcoper，ehlk－on－pé．
Chltuahua，cle－wahewah
Chill elitile
Chllow，che－lo－ay＇．
Chimborazo，ehni－bn－rahzo．
Chinebar ehin＇elah．
Chlncoteague，ehin－ko－teog．
Chace，chotio．
Chaquisaca，ehow－ke－snl／knh．
Clenfurgos，sroen－fway＇gos
Cluclanall，sin－ain－mah＇se．so－（mo－lnd
Clvita Vecella，che＇ve－tali vok＇ha－ah． Clerotnont＇．
Contzncoahcas ko－allt－sah－k wahl＇koco Cobja，ko－be flish．
Cohnhuila，ko－ali－we？ah． Cohoes ${ }^{\circ}$ ．
Collina，ko－le＇mah．
Coloralia，kolonerah＇th
Comayagua，ko－tul－ab＇gwab．
Comorin．
Coneba，Knn＇ehsh．
Cuncord，knnk hrd．
Con－hociton．
Connanght，Kon＇nawt．
cuntrius
Coqalmbo，ko－keern 30 ． Comiline，kor＇al－11n．
Cor＇do－va．
Cor－fu＇，or kor－fod．
Car＇ri－en＇tes．
Cutran des Pralites，ko－today－pray－ra Coupee，kuo－pay＇ Cozsackle，krok－sawike． Crastion bruostho－a Croly，SL．Erol Cuenea，kwen＇knh． Cumana，k（xominli－nah Cuyahoya，k1－8－hojga usen，koos 20

## D．

Pahorney，dalhhaomny． Dalunatla，dul－nasy＇ahe－nhb． Santeric，dant／alk． Iban＇ube．
Del Fuerte，ilel firertay． bel－bl＇．or del＇le．
Dermike－a．
Werne，dor＇neb．
Dearer－el
bes lyses，a－mpis
Whawalnghtr，dah－wah－law－gher＇ro． Diarheklr，de－ar－bay－keor＇．
Dnlyper，n per．
Dominica，domer－n．mik． onexal．donmor I Por＇chester．
Tomingoc．dor－nóne
uern dion－ay＇ro．

Dun－dalk＇．
D＇Urban，darban．

Febolles，Les layz－a－shedr．
Eilfou，edofo
Edinburgh，ed Mn－bur－rah．$^{2}$
Filder，I＇der．
El Dow
Elenther anda
Elatin，el＇ghtn．
El Pasn del Norte，el－pah＇so del nor＇ta Eroblas ingland．
E＇rin．
krzebirge，etts－ma－beerga gurto sanu，ena－म㐌re－to－san＇to onimanx，eskemo
Et＇o－wnh．
，umes，y－fras＇tecz．
Entaw，yootaw．
Euxine，yuxin．
：V＇er－est

Fanbarg forborg，
Falkland，fawk land
Finlmouth，fil＇mintle
Fanquler，faw－keer
Faysi，n－aw－1＇：
Fay＇eltarlle．
Ferrol，
Fezzenn＇。
Fitohtelgeblrge，ak－tel－gn－beerga
Flord，feorrl
Flamborough，flaabur•ruh．
Flores
Fond din Lac，fondelualak
ormontera．for－men－tay＇rab．
Foulah，findal．
Fron－le－nne？
Funebal，foomeshal＇．

Bacta gah－i
Gallle，kal＇e－le．
Gallinse，gri－lénas
Ganmy，gawl way．
Garonne，mah－ronot，
Gaspe，gahs－nay ．
Geno－a zhay－rahl＇。
Geymers，shl＇zerz．
Gihan，Je－hon＇
Gila，helah．
Gil－6o＇s，g hard．
Gil＇e－sh．
Aloncester gno
Gorlerich，fiulérk．
Gotharit grith
Graclas－a－Dlos，grah＇ro－aha－ah－dt－0．？ Tranala，Erahonah＇dah．
Onalalaznra，swah－dnh－lah－hah＇rah Gadalqulv＇er．
Guanaruato Ewali－मab－hwab＇to．
Gaardaful，gwar－dah－fwied．

Guernsey，ghern＇zo．
Oulana，gutirna．
Guyandotte，gi－an－dnt？

Iague bsle．
lakmlatl，hali－ko－dah＇de
IIsuses，how＇eah．
laverhil（Masc，，hay＇veroll
llavre de Grace，bav＇er－de－grasa
laytl，haver
Ilellelberz，bl＇del：bare
II ersh her－abt＇．

Hlawatha，hl－ah－wabthab
IHmalay＇a，
Harimasan．
Ilolsteln，hol＇atine．
Ilol＇yoko．
Ilonsatunic，bun－na－toatk．
$11 u e$, hura－ay＇
IIn＇ron．
11 y －der－a－bad＇．

Illimanl，eel－yali－mah＇na．
ilinnols， $11-\ln$ alty＇．
Indlglifres，Inveoghlrkah
innsprack，Ins＇jrook．
invarneas：
1rknutsk＇
1 ropyola， $1 \mathrm{r}-\mathrm{o}-\mathrm{kwoy}$ ．
Irtyah．
Ispahan＇

J．
Jalapa，hah－lah＇psh．
Jevide，yeil＇alo．
Jedidr，y eulido．
Jorallo，bo－rontyo．
Jungiran，yoong frow．

Kal－a－ma－zon＇．
Kamtachatka，lantoohnt＇ka
Kлnnwha，kn－naw＇spa．
Kanknkec，kan－kaw＇ke
Ketah＇dln．
Kehl．kall．
Ken－na－bece．
Kc＇o－kuk．
Khlva，koevah
Khokan，ko－kahn＇
kickapmo．
Kiusin，ke－00－no－00\％．
Koknovar
Kuen－Lum，

Iabb－ra－dar＇，
achine，Ish－sheen
lago Magytore，lah＇go zwabdojóra．
a Guayra，lah gwlrah
anc＇asior．
hab toc，inn－geh－dok＇．
Ia l＇lata，linh－jlah＇esh．
la l＇orte．Jati－jport＇．
La kue，lahoron．
Lah，lay．
مricestup，lester．
Letpule，ilpees
Leyden，líden．
Lehtenfola， $1 \mathrm{k}^{\prime}$ ten－fols
LIma（Pern），lo＇mah；（U．S．），H＇ma
annite，lin＇ne．
Llanna，l＇yah＇noes．
（k）k－lo mund．
ano
Lwo（＇hom，lon－tchon＇．
bauch Neagh，lohonay＇．
Louls， Sc ．sent liwns，ir loo＇a
Joulalate，lon－e－ze－shd＇．
anlsville，leota－vil．
awelh，locl．
Lupatan lu pah＇tah
Luzon，low－zone．
M．
acan，mah－kaho，or malh－kow
ladelrm，madn＇rab．
Madras＇．

Madrid＇（U．S．）；mah－dreed＇（Sp．）
Maelstrom，mayl＇stram．
Maseroe，raze er en
Magktore，mathofora．
Mal＇aga，or mableb－gab．
Malay＇．
Maldivea
Manngua，mab－nah＇gwah．
Nanngua，mab－nah＇gwah．
Manitouwoc，nan－e－too－wok＇．
Man＇tu－a，Man－atro－wor
Mapocio，mah－po＇che．
Maracnybe，mah－rah－kioo
Marnalian＇．
Maranon，mah－vilin－yon＇。
Mar＇mo－ra．
Marquesas，mir－kay＇snhs．
Marselles，mahr－sails＇．
Marguerito，mar－geh－reet＇
Martinique，mar－ti－ncek＇．
Ma－tan＇zas．
Matsmay mats－mi＇．
Manch Chunk，mawk－chank＇．
Manritus，maw－rish＇ $\mathrm{e}-\mathrm{Hs}$ ．
Maysi，mit＇sc．
Medina，me－de＇nab．
Melgs，megz．
Mcloam，ms－e－nam＇．
Melbourne，mel＇burn．
Menni，meá，or men＇gy．
Me－nan＇．
Mendocine，men－do－sévo．
Menom＇once．
Mequlncz，mek 1 －nez．
Merida，mer＇e－lah
Merthyr Tydvil，mer＇ther tid＇vll．
Messtiva，nes－se＇mah．
Meuse，muze．
Mezcne，mez－nne＇，
Maco，me－ah＇ke．
Micir－gan．
Michilimackinac，mish－il－o－maz＇e－naw
Milan，or mi－laha ${ }^{\prime}$
Mille Laces，meol－labk＇
Minatitlan．
Mincio，min＇tcho．
Mindanao，min＝dah－nah＇o．
Minncheha，min－ne－hah hah．
Miraineche，mir－$\theta-$ ma－shear．
sabile，mo－bee
Mocha，mókah．
Mod M － B － d ．
Molino－del－IRey，mo－le＇no－del－ray．
Monn－pox，mom－pol＇
Monce，mo－nah
Monsco，mo－nah ko．
Man－cho－bó．
Montana，mon－tah＇nah．
Ment Blanc，moa－blon
Mont Ceals，beh－né．
Montenegro，inon－ta－nay＇gro，
Monterey，mon－ta－ray＇
Mante Vilen，men－ta－ve＇ds－o．
Montserrat＇．
Moscow，moskn，
Moselle，mo－zel＇．
Manzonk，moor－zook
Muscat？
Mnscatine，mos－ka－teen＇。
Musco＇see，$g$ bard．
Muskégon．

## N．

Nalinnt＇．
Nagasaki，nahg－ga－sah／ke．
Nankin＇．
Nopo，nah ${ }^{\prime}$ po．
Nashua．
Navarino，nah－vah－réno．
Neayh，nay．
Negropunt，cay＇gro－pont．
Nenfchatel，nush－ah－tel．
Nevada，nny－vni＇dah．
New＇found：nd
New Or flean．
Ngami，r＇gah＇me．
Nice，neece．
Nic＇o－bar．
Niger，ni＇jor．
Niphon，nlf－on？．

Nerd，oor．
Nottingham，not＇ting－am．
Nortulk，no fok．
Norwleh（Engo），nor＇ril；（U．S．），ner－ Nergorod
Nugeres，nwny＇ses，
Nuevitas，nwny－ve＇ta
Nuasci，nyahasc．

Oahu，wailıhoo．
0.

O＇assis．
Onxach，wah－hnh／kah．
Obl，o＇be．
Oblios，$e$－be＇ilos．
Ocmul＇gee，$g$ bard．
Oco＇nee．
Ogeracoke．
O－kee－chorber．
0 －ke－fin－o＇ke．
a－ke－nnogke．
O－keo－chóbee．
Okhotsk，o－kotsk＇．
Ormaha，óma－haw
Oneidn，onl＇da．
Onendnga，on－un－daw＇ga．
Ontonagon，on－ton－ah＇son
Opelousas，ep－e－loo＇sas．
Orizaba，o－re－sali＇bah．
Or＇le－ans．
Ortegal，or－te－gabl＇．
Ohtzosh．
Otabeite，a－tah－he＇te．
Oude，oorl．
Ozbe，ouz．
Ovide，ove－ay＇do．
Owhee，
O－zark！

## Padra，padsu

## Pais＇ey．

Palo Alto，pah／lo ahl＇to．
Palos，pohloce．
Panaura，prli－nah－mabr．
Paoll，pa－olle．
Papue，pap＇oo－a，
Para，pah－rsh＇．
Parana，pah－rah－nah？．
Paria，pah＇re－al．
Parima，pah－re＇mab．
Paso，pah＇ae．
Patos，Las，lah－pahz．
Paz，La，lah－
Pe－che－lee＇．
Pecos，pay＇kece．
Pecos，pay
Peeks＇knl．
Pegu，pe－goo＇
Pel pus，pay＇e－pus．
Pekin＇。
Pelee，peh－lay＇．
Pelung，pay－long？
Pemblna
Pepfo，plpクn．
Perdido．per－dédo．
Pernembico，per－nahm－booco．
Perocse，perrooz＇．
Pera，pe－roo．
Pesth，peet
Petchele ${ }^{\text {t }}$ ．
Petchelee＇．
Petch＇
Pram
Petch cras
Phillppline，fillp－pin
Pichincha，pe－cheen＇chab．
Picton，pik－ton
Piedmoot．
Plerre，pe－alr
Pilcom
Pilcomisyo，pil－zo－mio．
Pinas，pénais
Pish pe＇sah．
Plata，Liz plah＇teh．
Platean du Cotean，plah－tó du ko－to＇．
Pocutalico．
Point Coupeo，kno－peef；
Polignac，po－leen－yahk＇．
Pompell，pom－pay＇e．
Pondicherry，poan－de－eher＇re．
Pontchartrain，pon－6har－trsin＇．
Popayan，po－pl－ahn＇。

Po－po－cnt－a－petli
Porto l＇raya，príah．
Porto Rico，réko．
Port P＇aix，nor－pay＇．
Potori，po－tu＇se
l＇oughkeepste，po－kip＇se
l＇owhatap．
Prairle du Chien，du बleen．
Prebque Isle，presk－cel＇．
Puebla，pwebiah．
Puerto Princis
Puflaki，pullas＇ke．
Punjard
Punjarb
Putumaye
Pyr＇enees．
Quehec＇．
Quillota keel－yottah．
Quillota，keel－yot tah．

Quinoe－bsog＇．
Quague，kwôg．
Racine，Ras－seon？
Rahway，raw way．
Ralelgh，raw 1 e．
Rangoeo，rsha－geon＇．
Rapidan＇．
Raven＇na．
Reading，red＇ing．
ke gio，redya．
Relkiar：
Reims，or fi：sims，reemz．
Rensselaer rente－
Rensselaer，ren＇ec－ler．
Resaca de la Paina，ra－soh／kah dalah Restigouche，
Reas，ray＇ooce．
Rens，ray＇oece．
Reyes，ray＇es
Reyes，ray＇es
Rhaetimn，réshue．
Rbea，ray．
Ridean，ro－do＇．
Riesengebirge，récen－ga－beer＇geh．
Ri＇ga，or re＇ga．
Rie Dulce， $\mathrm{re}^{\prime} 0$－ $\boldsymbol{i f n o l}{ }^{\prime}$ ea
Rie Grande，re＇（）－grahn＇day．
Rie Jabefro，réooja－néro．
Ristognuche，ris－to－goo＇ghe．
Rochelle，ro－shell＇．
Romegna，ro－mahn＇ya
Rouen，roo＇en．
Russia，rush＇eea，or roo＇6he－a．
Ryswick，riz＇wik．

## Sagr＇dam

Sabloe，6ah
Sac，eowk．
Sackatoo，sabk－kah－too＇．
Eroo，saw＇ko．
Saghalien，enh－gab クe－ed．
Sagliaue，sahl－yah＇no．
Sagua－la－Grande，sah＇gwah－lah－ grahnday．
Saguenay，sag－eh－bay＇．
Sahara，sa－bah＇rah．
Soigon，al－gon＇．
Salado，sah－lab＇do
Sollsbary，sawlzher－e
Salonica，sah－lo－nekah．
Saltillo，bahl－teel＇yo．
Salvador．
Samans，gah－mah－nab＇．
Samarcand＇．
Sank，bah－nah＇
San Bernardlno，babn ber－nar－do＇no
San Rlas，sae blahs＇．
San Diego，ean de－ay＇go．
San Felipe，fa－le＇may．
Sangamon，Sang＇ga－mon
San Toaquia，wah－keen＇．
Son Jose，ho－say＇．
San Juap，boo－ahn＇．
San Sal－ve－dor＇．
Santa Crnz，sahn＇ta－krooz
Sants Fe，fyy．
Santa Margarita，mahr－gah－reoftah．
Santiggo，eahn－te－eh＇go．
gaote，eone


## GEOGRAPHY



A View of the Yo Semite Valley, in the Sierra Nevada, looking up the Valloy (E Dy N. E.) On tne nght or south. is the Bridal Veil Fall ( 630 feet $;$ on the left. El Capitan, a perpendicular ctiff ( 3300 feet).

OFTHE



## Galfornia and Nevada.

EXERCISES ON THE MAP.
CALIFORNIA, - what parallel of latitude on its northern boundary? On or near its southern boundary? What river forms part of its boundary?

What is the length of California from north to south ? (Apply the scale of miles.) What is its breadth ? What high mountain range in the eastern part of the State? What range in the western part?

What two large rivers drain the great valley between those ranges?
Which flowe from the north? Frem the south?
What tributaries has the Sacramento ? The San Joaquin?
What large river in the north-western part of California? What lakes are drained by the Klamath River? What river empties into Monterey Bay? What is the largest lake in California? What rivers empty into it ?
What ia the largest city in California? (Ans.-San Francisco.) On what bay is it sitnated?

What hays on the coast of California, north of San Francisco ? South?
(The teacher will adapt the following exercises to the Stats or Territory in which he resides.)
In what county do you live ? In what part of the State is it ? Has it any sea coast? Any boundary river? Does any river run through it?
By what counties is your county surrounded?
What are the northern connties of your State? The sonthern? The central?
What is the eapital of the State? How is it gituated? What is the county town of your county? Of each of the surrounding counties?
Dreew an outline of your State, beginning at the north-west corner, and procced easterly, thence southerly, and so on. Insert, in order, the mountains, the rivers, the lakes, and the bays, with their numes. Write your name on your paper or slate, and after your drawing has been examined by the teacher, proceed with the following lessons: Insert the counties and their county towns; next, insert the other cities and towns, then the islands, capes, ice., and complete the map.
NEVADA,-what parallel of latitude forms its northern boundary \&
What State and Territory north of Nevada? What two Territoriea cast? What State west F What mountain chains in Nevada $?$
In what part of the State are they ? In what direction dorthey extend: What river on its south-eastern boundary?
What tributary of the Colorado flows through the south-eastern part of Nevada? What is the principal river in Nevada? Into what does it empty? What tributaries has the Humboldt from the south ? From the north? What railroad runs along the Humboldt Valley ?
In what part of the State are most of its lakes? Mention their names? Have they any outlets to the ocean?
What water communication has Nevada with the ocean?
What counties border on California? On Oregon? On Idahoi On Utah? On the Colorado River? What counties do not extend to any part of the border ? Through what counties does the Pacific Railroad pass ?

## REVIEW. <br> CITIES AND TOWNS.

In that part of the State are they stiuated? On or sear what wators? In what connties are they? Whith are county tosens? CAMITOIRNIA.

SAN FRANCISCO.
SACRAMENTO.
SAN JOSE. MARYSVILLE. STOCKTON. NEVADA CITY. CRESCENT CITY, ORLEANS BAR. YREKA,
TRINIOAD. EUREKA, EUREKA, KUMBOLOT CI WEAVERVILLE. CANON CITY. SHASTA CITY. SUSANVILLE. QUINCY.
RED BLUFF,
GROVE CITY'. OROVILLE,

DOWNIEVILLE, SAN RAFAEL,
COLUSA, COLUSA, UKIAH CITY. YUBA CITY. LAKEPORT. WOODLANO. AUBURN, PLACERYILLE, COLOMA, SANTA ROSA. NAPA. FAIRFIELD. GENICIA. PETALUMA, PETALUMA, JACKSON,
SILVER MT, CITY, SILVER MT
VALLEJO.
BRIOGEPORT. MONOVILLE, SAN ANDREAS, MARTINE SONORA. SAN LEANORO, SNELLINGS, MARIPOSA, BENTON. SANTA Clara, REDWOOO CITY. OWENSVILLE. MILLERTON, SANTA CRUZ, GILROY. SCOTTSBURGH, MONTEREY, MONTEREY, VISALIA, HAVILAH. MONTEREY, SANFERNANOO
VISALIA.
SAN ANTONIO. PESLOSBURG.
PAOERO. SAN ANTONIO. PESCAOERO. WOOOVILLE, SONOMA,

KEYSVILLE, SANTA BARBARA.
San BuENAVENTURA LOS ANGELES. SAN BERNARDINO. WILMINGTON, SAN DIEGO, OAXLAND. alameon. BROOKLYN, OUTCH FLAT, FOLSOM. folsom. FORT YUMA. GRASS VALLEY, SAN FERNANOO WATSONV ANTIOCH.

NEVADA.

VIRGINIA CITY. CARSON CITY. AUSTIN.
OAVTON. UNIONVILLE,

WASHOE CITY, STILLWATER, la plata, AURORA. gELMONT.

HUMBOLOT. GENEVA. LANDER CITY. CALLVILLE,
ST. THOMAS.

MILL CITY. HIKO.
HAMILTON
TRMILTON,
ELKO.

## MOUNTAIN RANGES. <br> Where situnted? In what direction do they extend?

Sierra Netada, Santa Cruzz, Santa Lucla, Gatman, Coast Range, Siskiyod, Sas Rafael, Grantte, Pitt River, Toyabe, White, Humboldt?

## MOUNTAIN PEAKS.

Where altuated?
slorra Nevincln.
Mt. Whitney, Mt. Tyndall, Mt. Brewer, Mt. Lyell, Mt. Shasta, Mт. Kaweai, Mt. Dana, Castle Peak? Cornme TBaHge:。
S. Bernardino, Plerce, Hamliton, Diablo, Balley,

RIVERS.
Where do they rises. What courses do they takef Into what icaters do they flow?

Sacramento? Carson?
Klamath? Feathen? Humboldt? Tmintiy? San Joaquin? Eel?
Fresno? Reese? Merced? Trookes?

Russtan? Americas? Tuolumne? Mariposa? Stamislaus? Santa Clara? Walker?

Kern? Tulare? Mohate? Saldias?

LAKES.
Where are they? What are sheir intets and outlets?

| Tulare? Goose? | Prbamid? | Canson? |  |
| :--- | :--- | :--- | :--- |
| Lower Klamath? Owens? | Walker? | Frankln? |  |
| Mono? | Mud? | Winnemucoa? Kfrn? |  |
| Tahoe? | Clear? | Wright? | Eagle? |
| Buena Vista? | Honey? | Mohaye? | Rhett? |

## CAPES OR POINTS.

From rehat counties do they prafeet?
Mendocino? Arexa? Loma? Conception?
St. George? Reyes? San Luis? Vincent?
Gold Bluff? Pont Plnos? Pr. Argutla ? Point Sal?
BAYS.
Where are they? Inte what venters do they opens
Trindad? San Franctsco? Estero? San Pedro? Humbolot? Half Moon? San Luib? San Diego?

## STRAITS AND CHANNELS. <br> What lands do they separnes? What ienters da they eonneet?

Golden Gate?
Santa Barbara Channel?

## ISLANDS.

Where are thoys By what ienters are they ourrownded?
Farallone? San Miguel? San Clemente? Santa Barbara? Santa Cruz? Santa Rosa? San Nicolas? Santa Catalina?

## (13)ESCRIPTIVE GEOGRAPHY.

1. California is situated in the western part of the United States, on the Pacific Coast.
2. It Extents from Oregon on the north to Lower California on the south.
3. Its Length is about 750 miles, its average breadth 250 miles, and its area about 189,000 square miles.
4. In size, it is the second State in the Unien, Texas being the largest. It is about as large as the Eastern and Middle States combined.
5. Its Northem Bonutury is the parallel of $42^{\circ}$. north latitude, and is nearly in a line with the northern boundaries of Indiana, Ohio, Pennsylvania, Conneetieut, and Rhode Island.
6. The Stute lies in the sume General Direction as its coast line and mountain ranges.
7. The m-incipul Mountain Ranges are two, the Sierra Nevada in the eastern, and the Coast Range in the western part of the State ; these ranges unite in the uorthern and southern parts of the State.
8. These tuco Ranges enctose the great valley of Califormia, which is drained by the two largest rivers in the State, the Saeramento and San Joaquin.
9. The Coust Mountuins are near the coast, and rise to heights varying from 2,000 to 4,000 feet. In the northern part of the State they are covered with luxuriant forests.
10. Between their Rialyes are numerous valleys noted for their beauty, richness, and salubrity (see page 37, paragraphs 25 and 38 ).
11. The Sierrit Nevedu (snowy range), which extends along the eastern part of the State, rises generally above the snow limit, having many peaks varying from 7,000 to 15,000 feet in height.
12. The most Noted Pealis in the State are, in the Sierra Nevadas, Mt. Whitney, 15,086 feet high ; Mt. Shasta, 14,442 feet ; Mt. Tyndall, 14,386 feet ; Mt. Kaweah, 14,000 feet; Mt. Dana, 13,227 feet; Mt. Lyell, 13,217 feet; and, in the Coast Range, Mt. San Bernardino, 8,370 feet; Mt. Balley, 6,357 feet; Mt. Pierce, 6,000 feet; Mt. Hamilton, 4,450 feet; and Mt. Diablo, 3,876 feet.
13. The Principul Valleys of the Stute are the Sacramento, San Joaquin, Santa Clara, Pajaro, Salinas, Shasta, Seott, Napa, Amador, and Russian River.
14. The Yo Scmite Velley, in the Sierra Nevada Mountains, is celebrated for the grandeur of its seenery. It is formed by the Merced River, and is situated in Mariposa County, 250 miles from San Francisco. It is about 8 miles long, and from half a mile to one mile wide, enclosed by precipitous walls of rock, rising at one point 4,737 feet above the level of the river.
The highest water-fall known in the world is the Yo Semite, on the north side of this valley, descending in three falls, 2,600 feet, the highest being 1,500 feet.
15. The Geysers, in Sonoma County, are hot springs, which emit water and steam containing various salts.
16. Lulies. Tulare Lake is the largest lake in the State. Lake Tahoe is 6,000 feet abeve the level of the sea, and is remarkable for the clearress of its water. The water of Mono

Lake is exceedingly salt. Borax Lake is so named from the presence of borax in large quantitics in the mud at its bottom.
17. Brys. San Franciseo Bay, communicating with the Pacific Ocean by the Golden Gate, is about 60 miles long and 10 miles wide. It affords an extensive and excellont harbor. San Pablo and Suisun Bays are preperly continuations of San Franciseo Bay, the latter receiving the Sacramento and San Joaquin Rivers. Humboldt Bay, about 12 miles long and 4 miles wide, is a great lumber shipping port. Wilmingtor Bay, at the head of San Pedro Bay, is the shipping peint for Los Angeles and San Bernardino Counties. San Diego Bay is, next to San Francisco Bay, the best harbor in the State.
18. Istanits. The Farallone Islands, 23 miles outside the Gelden Gate, belong to Sau Francisco County. Santa Cruz, San Miguel, Santa Rosa, and San Nicolas are chiefly valuable for sheep raising. Most of the Bay Islands belong to the United States, and are used for harbor defenee. The United States Navy Yard is situated on Mare Island.
19. The Climute of California is milder and more equablo than that of the Atlantic or Central States in the same latitude. The mean temperature of San Francisco in September is 58 degrees, and in January 50 degrees, being a difference of only 8 degrees between the warmest and coldest months.
20. The Summers are dry, and the winters rainy (see pago 37 , paragraphs 21, 22, 23, 31 and 38 ).
21. In the South-eastern Part of the State is a desert region where the heat is intense.
22. The Agricultural Productions are varied and abundant, including those of both temperate and tropical regions. Aside from the great mineral wealth of the State, its soil and climato render it one of the riehest countries in the world.
23. The Principal Agricultural Productions are wheat, barley, grapes, sugar beet, hops and various kinds of fruits. The yield of wheat is about $30,000,000$ bushels annually; of barley over $7,000,000$ bushels ; and of wine, about $5,000,000$ gallons. The rearing of silk-worms receives considerable attention.
24. The Forests furnish valuable timber, including redwood, oak, pine, laurel, and cedar.
25. The Big Trees (sequoia gigantea), a species of redwood, are found in several groves, the most noted being in Calaveras County. The largest trees are about 30 feet in diameter and about 350 feet in height.
26. Sheep Renising is an important interest in California and on some of the neighboring islands. In 1874 the product was more than $36,000,000$ pounds of wool.
27. The lending Mineral Prodnctions are gold, mercury, silver, and copper; besides these arc iron, platinum, coal, niekel, salt, borax, lead, tin, zinc, etc.
28. The Methotis of Mininy Gotd are three: quartz mining, placer mining, and hydraulic mining.
29. The Vthlue of the Gold taken from Califormia since 1849 is $\$ 1,000,000,000$. The largest amount in one year was in 1853, \$65,000,000.
30. The most Noted Quichsilver Mine is at New Almaden, Santa Clara County, producing about $2,000,000$ pounds a year.
31. The Best Coml in the State is found on Mount Diablo.
32. The Munufucturing Interests of the State have advanced rapidly, amounting, in 1870 , to $\$ 66,000,000$. They include woolen and cotton goods, flour, sugar, iron, lumber, leather, glass, powder, paper, lime, carriages-in short, nearly all kinds of goods used in the State.
33. The Commerce of California is of great importanee, and is constantly inereasing. It has been greatly promoted by the establishment of a line of stcamers to China and Japan, and the completion of the Pacific Railroad, thus facilitating trade between Europe and Eastern Asia, by way of San Francisco. It would be further advaneed by the construction of a eanal across the Isthmus of Panama. The State has also an inereasing trade with the Sandwieh Islands, Australia, Mexieo, and other countries.
34. The Principal Exports of the State are gold, grain, quieksilver, wool, and wine.
35. Excellent Freilities for Traveling throughout the State are furnished by its extensive and rapidly inereasing system of railroads, and its bay and river steamers.
36. Sum Fremeisco, the Metropolis of the Paeifie eoast, is situated on the north-eastern part of a peninsula which is embraced between the Bay of San Franciseo and the Pacific Ocean. It was first settled in 1835, and was formerly called "Yerba Buena."
37. Sun Froncisco is remarkable for the rapidity of its growth. Its population, which in 1845 numbered but 150, is now about 172,000 .
38. The Chicf 13usiness of the city is commerce. Its manufactures are also varied and extensive.
39. The Public Schools of Sun Francisoo aro numerous and admirably condueted. Some of the sehool-houses are among the finest buildings in the city.
40. Saeramento, the capital, is the second city in the State in size. It is situated on the east bank of the Sacramento River, at its junction with the American, in the midst of one of the best agricultural regions of the State. It is the western terminus of the Central Pacific Railroad, and has direet communication with San Franeiseo both by water and rail. The city has been twice nearly destroyed by floods, but is now well protected by levecs. The capitol is a costly and elegant structure.
41. Stockitou is situnted on a slough near its junction with tho San Joaquin River, 117 miles from San Francisco by water and 90 miles by rail. It is the distributing point for a large and fertile valley, and is ono of the leading grain ports of the State.
42. Murysvillc is advantageously situated at the junction of tho Yuba with the Feather River. It has important railroad connections, and is a well built and prosperous city.
43. Sum Josc, formerly the State capital, is in Santa Clara County, 8 miles from the head of San Franeisco Bay. It has a delightful climate, and is one of the pleasantest cities in the State.
44. Fillejo and Benicia have excellent harbors. Both have been capitals of the Stato.
45. Gunss Talley, Nevinla, Oroville, and Dutch Flat are among tho principal mining towns.
46. Onhitand, Brooklyn, and Alameda aro pleasantly situ-
ated on tho eastern side of San Franeisco Bay, and are closely connected with San Francisco by ferries and rail.
47. Los Augeles rual Sun Diego aro the principal towns in the southern part of the State. The former is in the midst of an excellent fruit country. Grapes, oranges, lemons, and other tropical fruits abound. The latter is tho oldest town in the State, having been founded in 1759. It is growing rapidly, and is the proposed terminus of the Southern Pacifie Railroad.
48. History.-California was discovered in the sisteenth century. It formed a portion of Mexico until it was eeded to the United States in 1848, at the close of the Mexican war. Gold was diseovercd near Coloma in tho samo yoar, and since that time the growth of the State has been very rapid. It was admitted to the Union as the thirty-first State, in 1850.
49. Government.-The Governor and Senators hold offies four years; the members of the Assembly two years; the Judge of the Supremo Court ten years; and of the County Courts four years. All other Stato officers hold office four years.
50. Edtucutiou.-Publie Instruction is under the eharge of one State Superintendent, eleeted by the peoplo every four years, and one Connty Superintendent in eaeh County, who holds office two years. The educational system of the State in complete, ranging through all grades, from Priuary to the State University. There are also many private and denominational institutions of learning in tho State.
51. NEVADA axtculs from Oregon and Idaho on tho north, to the Colorado River on the south, a distance of 500 miles, and from California on the west to Utah on the east, a breadth of 300 milos. Its area is about 112,000 miles.
52. Surfuce. -The State is prineipally a vast basin, diversified by mountains, valleys, and plateaus.
53. The Grent Busin is partly in this Stato: its elevation is from 4,000 to 5,000 feet above the sea level.
54. The Mountain Runges are short and numerous, generally extending nearly north and south. The East Humboldt Range is the highest. - There are several peaks in the State ranging from 8,000 to 12,000 feet in height, but ferw of them have been measured.
55. The Rivers aro small, and ompty into lakes or "sinks," which have no connection with the ocean; the largest river is the Humboldt. The lakes, having no outlets, are generally salt or alkaline.
56. The Crimute is generally dry and tho soil barren; agriculture is mostly carried on by means of irrigation. The north-western part of the Stato is a desert.
57. Its Chief Sourec of Wruth is in its silver mines, which are found in various parts of the State, particularly in Washoe and Storey comnties in the west, and the White Pine region in the centre, the latter comprising a district about 12 miles square, in the White Pine Mountains, where recent discoveries of silver havo attracted much attention. Gold, silver, copper, lead, iron, and salt are also found.
58. The Lending Towus are Virginia City, Carson City, Gold Hill, Elko, Belmont, Austin, Treasure City, and Hamilton. The last two are in the White Pino Silver Mining Distriet, Treasure City being about 9,000 feet above the sea level.
59. Nevada was armitterl as a State in 1864.


## EXERCISES ON THE MAP.

What is the largest city west of the Rocky Mountains?
Through what gate or strait would you sail in going from San Francisco to the ocean?

What is the length of San Francisco Bay? Its greatest width? What bay north of San Francisco Bay?
Give the length and breadth of the Bay of San Pablo.
What bay east of the Bay of San Pablo?
What two large rivers empty into Suisun Bay? Describe them.
In what county is the city of San Francisco?
What county south of San Francisco county?
What county south of San Mateo? South-east?
What county borders on the easterly side of the Bay of San Francisco? On the southerly side of Suisun Bay? On the northerly side?

What county between the Bay of San Pablo and the Pacific?
What county north of Marin county? What county east of Sono'ma? What south and east of Napa county? North and north-east of Solano?
Through what counties does the San Joaquin River flow? Name and describe its tributaries.
In what direction does the land east of the San Joaquin slope ?
In what direction does the land slope which lies between the San Joaquin River and the Coast Range?

Where is the highest land of Santa Clara county? The lowest ? What mountains on its eastern side? Western? What high peaks has it? What rivers flow through San Joaquin county? Stan'islaus county? Merced county? Santa Clara county? San Mateo county? Sonoma county? Napa county? Santa Clara county?

What is the county town of the following counties: Marin? Sonoma? Napa? Solano? Yolo? Sacramento \& Amador? Calaveras? San Joaquin? Contra Costa? Alameda? Santa Clara? San Mateo? Stan'islaus? What high peak in Contra Costa? In Marin county? Where is Mare Island? Alcatraz? Angel? Goat Island? Where is Huuter's Point? Point Pinole? Saucelito Point? Rincon Point? Point Bonita? Lime Point? Point Lobos?

## MOUNTAINS.

## Where are they? In what direction do the ranges extend?

Coast Range? Santa Cruz? Mayacamas? Mt. Diablo?
Mt. Hamilton? Black Mt.? Mt. Lewts? Mt.Tamalpais?

## RIVERS•AND CREEKS.

Where do they rise? In what direetions do they flow, and into what waters?
Calave'rasR.? (ray) Mokelumne? Napa? Tuolumne?
Calaveras Cr.? Cosumnes? Coyote Cr.? Dry Cr.? Stanislaus? Merced? Pescadero? Guadalupe?

## CITIES AND TOWNS.

| SAN FRANCISCO. | NEW YORK, | PESCADERO, | PACHECO, |
| :---: | :---: | :---: | :---: |
| SACRAMENTO, | LAKEVILLE, | PETALUMA, | JACKSON, |
| STCCKTON, | SAN LEANDRO, | HAYWARDS | IONE CITY, |
| SAN JOSE, | REDWOOD CITY, | VALLEJO, | RIO VIST |
| SAN RAFAEL, | FAIRFIELD, | BENICIA. | SUISUN, |
| MARTINEZ, | SAN ANDREAS. | ANTIOCH | SUTTERVILLE, |
| NAPA, | KNIGHT'S FERRY, | MOKELUM | SAN LORENzo. |
| TUOLUMNE CITY. | OAKLAND, | LIBERTY, | SANTA CLARA, |
| SAN MATEO, | NEW ALMADEN', | MENLO PARK, | ALAMEDA, |
| COPPEROPOLIS, | SANTA ROSA, | MAYFIELD, | BROOKLYN. |

## GESCRIPTIVE GEOGRAPHY.

1. oregov is sitnated on the Pacific Coast, in the northwestern part of the United States.
2. It lies in a line directly wost of New England, and its southern boundary is the parallel of 42 degrees north latitudo, which parallel is the dividing line between New York and Pennsylvania.
3. The Length of Oregon from east to west is about 350 miles, its breadth 300 miles, and its aren is about 100,000 squaro miles, being equal to that of New York and Pennsylvalua combined.
4. The Mountain Ranges are thrco: the Coast Range, tho Cascado Range, and the Blue Mountains. They extend north and south across the State.
5. The Coast Iiauge extends along tho coast, and is pierced by numerous streams, which empty into tho Pacific. Thoir height varies from 2,000 to 4,000 feet.
6. The Cuscule Mountains are about 120 miles from tho coast, and extend through Oregon and Washington. They also extend into California, where they are called the Sierra Nevada. Their height varies from 4,000 to 13,000 feet.
7. The lriucipal reelis of this range are, Mount Hood, an extinct volcano, Mount Jefforson, Mount Pitt, and tho Threo Sisters; all of which rise abovo the limit of perpetual snow.
8. The Blue Momutains aro in the castern part of tho State, and haro short ridges extending east and west at right angles to tho main ridgo.
9. The state is divided into three physical sections by the Blue and the Cascade Mountains,-the Western, Middle, and Eastern, stylod, rospectively, tho Lower, Middle, and Upper Countries.
10. The Western Section is between tho Pacific Ocoan and the Cascade Mountains, and covers about ono-third tho area of tho State. Its beautiful and fertile valleys contain nearly the whole of the tillable land and all the principal cities and towns in the Stato.
11. The Miftlle Country is an clevated plain, useful in somo places for pasture ; but its southern portion is salt and barren.
12. The Upper Conutry lies east of the Blue Mountains, and is generally dry and barren; rich, however, in mineral wealth.
13. The Principul Ifrrbors are those afforded by tho Columbia and Umpqua Rivers, and the Tillamook, Yaquin'a, and Coos Bays.
14. The Principat Rluer is tho Columbia, tho largest river in America which empties into the Pacific Ocean. In its courso from British America to the Cascades, the head of navigation, rapids and waterfalls are numerous. It supplies salmon in abundance. Its most important branch is the Willamette. The Umpqua and Rogue Rivers afford an outlet to a valuable lumber region.
15. The Willam'ette Vulley is the largest and most fertile in tho Statc. It contains $2,000,000$ acres of excellent farming land. Its length from north to south is about 120 miles, and its average width 50 miles, being one-third larger than the State of Connecticut. The Uinpqua and Rogue River Valleys are also important.
16. The Climate of the Western Section, or Lower Country, is much milder aud more uniform than that of corresponding latitudes on the Atlautic coast, owing to tho warm, moist winds which blow from tho Pacific.

Rain is abundant becauso of the cooling influence upon thoso winds of the Cascado Mountains. (Seo page 34, paragraph 41, and page 37, paragraphs 31-38.) The greater portion usually falls during the months of November, December, March, and April. Rain seldom or never falls in larvest time-from the first of August to tho middle of September.
17. The Climate of the Mialle and Upper Countries is dry, and subject to great extremes of heat and cold.
18. The Irincipul Ayricultural Iroductions are wheat, barley, oats, gardon vegetables, and orchard fruits. The trade in wool and live stock is important.
19. The Forests of the Lower Country abound in magnificent pines, witl fir, oak, hemlock, cedar, maple, and other trees valuable for timber.
20. The Minerul Productions consist of gold, silver, copper, iron, and coal.
21. Sult Springs are numerous.
22. Mumufuefures receivo considorable attention, and comprise lumber, flour, and woolen goods.
23. The Export Trude with California and the Eastern States is important. Grain is shipped to Eugland, and regular lines of transportation aro established with Now York.
24. The Principal Lixports are grain, flour, wool, lumber, apples, dried fruits, hides, and pickled salmon.
25. I'orflaur, the principal city, is beautifully located on the west bank of tho Willamette River, 15 miles from its mouth, at tho head of ship navigation. It is rapidly increasing in wealth and population, and is the second city in importance on tho Pacific slope.
26. Snlem, the capital, is fincly situated in a rich prairio, on the east bank of the Willam'ctte.
27. Oregon City is on the right or cast bank of the Willam'otte River, about 10 miles south of Portland. Tho falls in tho river furnish jmmenso water-power for manufacturing purposes.
28. The other Important Towus are Albany, Corvallis, Eugene City, Dalles, Astoria, and Jacksonville.
29. Publie Jillucution has received much attention. Bosides the excellent public schools, there are colleges at Salem, Forest Grove, and Corvallis, and numerous acadomies throughout tho Stato.
30. The Legistuture assembles every two jears. The members of tho Senato aro clocted for four ycars, and of the Houso for two years.
31. Oregon eras Organized as a Territory of the United States in 1848, when it extended northward to British America, and eastward to the Rocky Mountains.
32. From ifs Northeru helf, Washington Territory was organized in 1853; and in 1859, Oregon was admitted as a State with its present boundaries.


## EXERCISES ON THE MAP.

OREGON,-by what is it bounded on the north? On the east ? On the gouth? On the west?
What is its length? Its breadth? (Apply the scule of miles.)
What mountain ranges in Oregon?
Is the greater part of the State east or west of the Cascade Range?
What promiuent peaks in the Cascade Range?
What rivers east of the Blue Mountains?
In what direction loes the surface of that part of the State slope?
What rivers between the Caseado Range and the 13lue Mountains? Into
what do those rivers empty?
How does the surface of the middle section of the State slope?
What rivers between the Cascade Range and the Pacific? Into what do they flow? Which is the largest?

In what direction does the land slope which is drained by the Willam'ette? By the Umpqua and logue Rivers?

Mention the largest lakes in Oregon? Which have outlets? Which have no outlets? In what part of the State are lakes the most numerous? What counties border on the Columbia? On the Snake River?
What counties border on the Pacific? On Califormia? On Nevada?
What counties between the Cascade Range and Willamette River?
What counties border on the west side of the Willam'ette?
Through what counties cloes that river flow?
Name all the counties in the Willamette Valley? In the Umpqua Valley? In the Rogue River Valley?
By what is Coos County drained?
What county towns on the south bank of the Columbia? On the east bank of the Willamette? On its west or left bank? Between the Willamette and the Coast Range? In the Valley of the Umpqua? In the
Valley of Rogue River?
What towns on the Pacific Coast?
Dravo a map of Oregon, à dirctal on page 105.
WASHINGTON, - by what is it bounded on the north? East? South?
West ?
What is its length? Its brendth?
What mountnins extend through the territory?
Mention the principal peaks? The largest river?
What are the two principal forks or tributaries of the Columbia River?
Where are their sourees ?
What trilutaries has the Columbia from the west ?
In what direction does the land slope which lies between the Columbia
River and the Cascude Range? Between tho Columbia River and the
Rocky Mountains?
What rivers west of the Cnscade Mountains?
Into what do they flow ?
What counties border on Iritish America? On the Pacific? On tbe Strait of Ju'an de Fu'ca and inlets?
What countics in the south border on the Columbia River? What county in the southeast corner of the territory? At the mouth of the Columbin ?

What towns on the north bank of the Columbia?
What towns in the northwest?
Draw a map of Washington, as directed on page 105.
IDAHO,-by what is it bounded on the north? East? Sonth? West ? What ranges of mountains on the east?
By what river and its tributaries is nearly the whole of Idaho drained?
By what rivers is the northern part drained?
On which side is the highest land? The lowest?
In what direction does the land south of the Snake River slope?
(Obserre the course of the rivers.)
What rivers flow through that portion of the State?
What rivers flow westerly into the Snake liver?
What branch of the Colorado river has its sources near those of the Suake River?

What lakes in the northern part? In the enstem part?
What is the extent of Idaho from north to south? From east to west?

What county forms the northern part of Idsho?
What county borlers on Oregon and Nevada? On Uiah?
What counties are bounded partly ly the mountains? By the Snake River?

What county in the centre of the State?
Drave a map of Idaho, ax directed on page 105.
MONTANA, by what is it bomnded on the north? South? Weat?
What ligh mountiins extend through its western part?
What mountains on its westem border?
What great river has its sources in the sonthwestem part of Montana? On which side of the liocky Mountains are the sources of the Missouri? What sumall rivers form its headwaters?
What large rivers on the Pacitic slope have their sources near those of the Missouri?
Mention the principal passes over the Rocky Mountains in Montans?
What rivers flow into the western side of the Missouri? Into the eastern side?
What lake in the northwest?
What towns in Madism and Beaver ILead Counties?
What towns between the Missouri River and the locky Mountains?
What towns west of the Rocky Mountuins?
Dravo a map of Monlana, as direeted on prage 105.

REVIEW. MOUNTAINS.
Where are they ? In urhat dirertion do the pangre axtend?
Cascade Range?
Rogue River Mts.?
Turee Sisters?
Cedar Mt.?
Mt. Pitt?
Mary's Peak? Mt. St Hetey's? Rocr ?
Mt. Baker?
Mt. Olympus? Thref Buttes? Blue Mis. ? Mr. Jefferson?

Rocky Mts.?
Mt. Hood?
Scotr's Peak?
Mt. Rasnen?
RIVERS.

Columbia? Ump'qua? Fall? McKenale's?
Sake? Rogue? John Day's? Malieun?
Willam'eite? Owy'hee? Powder? Grande Ronde?
Chehalis? Skagit? U-ma-tilila? Salmon?

## LAKES.

Where are thoys Whot arme ficher intots and ounces?
Upper Klamath? Harney? Maraeur? Flathead?
CAPES.
Frou that countion do they projert?
Lookout? Foulweatiler? Arago? Blanco?
Flattery? Disapiontment? Pt. Adans?
BAYS.
Where arn theay: Into nehat natera do they project?
Thlamook? Gray's Harbon? Yaquina? Coos?
Puget Sound? Shoalwaten?

## CITIES AND TOWNS.

In what part of ortiat rounty? On or wrar vehat raters

| PORTLANO. | OREGON CITY. | CANON CITY. | EUGENE CITY. |
| :--- | :--- | :--- | :--- |
| SALEM. | ASTORIA. | OAKLAND. | HARRISBURG. |
| ALBANY. | EMPIRE CITY. | ROSEBURG. | AURORA. |
| AUBURN. | ST. HELENS. | DALLES. | SILVERTON. |
| CORVALIS. | CANONVILLE. | OALLAS. | UMATILLA. |
| LA GRANOE. | UNION. | GRANITE CITY. | ELLENSBURG. |
| JACKSONVILLE. | PORT ORFORD. | UMPQUA CITY. | FOREST GROVE. |
| OLYMPIA. | PORT TOWNSEND. | VIRGINIA CITY. | IOAHO CITY. |
| STEILACOOM. | VANCOUVER. | BANNOCK CITY. | LEWISTON. |
| SEATTLE. | WALLAWALLA. | GALLATIN. | SILYER CITY. |
| WHATCOM. | HELENA. | BOISE CITY. | MONTICELLO. |

OREGON CITY ASTORIA. OAKLAND. EMPIRE CITY. ROSEBURG. ST. HELENS. CANONVILLE. UNION. PORT ORFORD. PORT TOWNSEND. WALLA WALLA. HELENA.

OALLES.
GRANITE CITY. UMPQUA CITY. VIRGINIA cITY. BANNOCK CITY. GALLATIN.
city. HARRISBURQ
silverton.
UMATILLA.
ELLENSBURG. FOREST GROVE.
IOAHO CITY
LEWISTON.
SILVER CITY.
MONTICELLO.

## Mescriptive

1. WASIINGTON TEIRRITORY occupies the most northwestern portion of the United States, except Alaska; its northern boundary being in a line with that of Minnesota.
2. It lies between the parallels of $46^{\circ}$ and $49^{\circ}$ north latitude, between which are, also, Lake Superior, Northern Maine, Central France, Switzerland, and Austria.
3. The length of Washington is about 350 miles from east to west, and its breadth from north to south is about 225 miles. Its area is about 70,000 square miles.
4. The Primeiprel Mountrin Runges are the Cascade Range and the Coast Range, extending nearly north and south. The principal peaks are Mt. Rainier, Mt. Baker, Mt. Adams, and Mt. St. Helens, all of which rise above the snow limit.
5. The Cruscrelle Rreuge in Wasbington and Oregon is a continuation of the Sicrra Nevada, of California. Their height is about 6,000 feet, and their distance from the coast about 100 miles. This range divides Washington Territory into two physical regions-the western or lower, and the eastern or higher.
6. The Western section contains rich and well-watered valleys, vast evergreen forests of fir, spruce, cedar, and hemlock, and nearly all the cities and towns in the Teritory.
7. The Eustern section is chiefly dry and stony, although it contains some excellent pasture grounds. Walla Walla Valley, in the south-east, is well adapted to agriculture and grazing.
8. The Climete of Washington Territory is similar to that of the corresponding sections of Oregon, being much milder than in the came latitudes on the Atlantic slope.
9. The Principul Vulleys are the Puget Sound Valley, or basin, the Columbia Valley, and the Walla Walla Valley. The former contains over 10,000 square miles.
10. P'uyet Souurl uffords the chief commercial outlet for the Territory, having about 1,500 miles of water front, with many excellent harbors. It is surrounded by valuable timber, great quantities of which are exported annually. Coal is supplied from Bellingham Bay, and oysters are found in abundance in Shoalwater Bay.
11. The Chief Exports are lumber, ship timber, coal, and oysters.
12. Gold is found in the eastern part of the Territory.
13. The Principel Towns are Olympia, the capital, Steilacoom, Seattle, Port Townsend, Monticello, Vancouver, and Walla Walla.
14. Wrshington wres orgunized as a Terxitory in 1853.
15. IDAHO is somewhat triangular in shape, about 480 miles in extent from north to south, and 300 miles wide on its southern border. Its area is about 95,000 square miles.
16. The Rorky Mountaiss and a branch, or continuation, called the Bitter Root Mountains, are on its eastern border. Among other mountains in the Territory, are the Salmon River and Bear Mountains, the Three Buttes and the Three Tetons.
17. The Principal Rivers in Idaho are the Snake or Lewis, and its tributaries the Salmon and Clearwater, the general slope of the surface being toward the west.

## Geography.

18. Its Principul Productions are gold and silver.
19. The Soil of large portions is well adapted to farming and grazing, and water-power for manufacturing purposes is abundant.
20. The Chief Towns are Boise City, the capital, Lewiston, Idaho City, Ruby City, Oro Fino, and Silver City.
21. Inluho was orgamized as a Territory in 1863.
22. MONTANA is in the north-western part of the Uniter? States, lying between Dakota on the east and Idaho on the west ; on the north it adjoins British America, from which it is separated by the parallel of $49^{\circ}$, here the northern boundary of the Union.
23. It lies partly on the Atlantic and partly on the Pacific slope; the Rocky Mountains, the great water-shed, extending through its western part.
24. The Precific Slope includes the north-western portion, which is drained by the Clarke's River and its tributaries.
25. The Lurgest Porfiom of Montrme is embraced in the Atlantic slope, and is drained by the Missouri River, which has its headwaters in the south-western part of the Territory.
26. The Greerfest Leugth of Montana from east to west is 500 miles, and its breadth, frem north to south, about 270 miles.
27. Moutaner is rich in gold and silver, which are extensively mined in the west and south-west, where, consequently, are the most thickly settled portions of the Territory. It also contains copper, iron, aud coal of superior qualities.
28. The Climute is pure, healthful, and delightful, and much dryer than that of other parts of the United States.
29. The Soil of its extensive vaileys is very productive, and its agricultural and grazing facilities are excellent.
30. Its Trucle with the States eastward, by way of the Missouri River, is considerable and constantly increasing.
31. Its Iopultution is about 40,000 .
32. The Greart Frulls of the Missouri, remarkable for their grand and picturesque scenery, are about 30 miles above, or south-west of, Fort Benton, the nominal head of steam navigation. They comprise a succession of cataracts and rapids, with which the river is filled for about 12 miles, having an aggregate descent of 400 feet. The principal cataract is 87 feet high and 900 feet wide.
33. Ifeleur, the metropolis and commercial centre, is 140 miles south-west of Fort Benton. It is situated on a creek which flows into the western side of the Missouri River.
34. Virginia City, is situated in the southwestern part of the Territory, about 130 miles soutl of Helena.
35. Montance was Oryanized as a 'Teritory in 1864.

| territories. | capitals. | termionies. | capitals. |
| :---: | :---: | :---: | :---: |
| Washinoton | Olympia. | Utain | Salt Lake City. |
| Idatio | Boise City. | Alaska | Sitka. |
| Montana | Helena. | Arizona. | Tucson. |
| Dakota | Yankton. | New Mexico. | Santa Fé. |
| WYoming. | Cheyenne. | Indian | Tahlequah. |

## MONTEITH'S PHYSICAL AND POLITICAL GEOGRAPHY.

## 



Its Shape and Measurements200 by 400 miles, or 1 measure wide and 2 measures long-are easily remembered: so, also, are those of all the other States which are here drawn upon and compared with it. Observe the coincidences between the measuremints of Kansas and those of other States; ecg. The width of Maine and the length of Kentuck are about the same as those of Kansas.



The waters of some of these rivers find their way to the Gulf of Mexico; and of others, to the Pacific Ocean.

Fior ansiners to these questions, rejer to the Relief Map, and to the Map of the United States.

Mention the largest rivers which fiow toward the Gulf, - toward the Pacific.

Mention the largest river which rises In the llocky Mountains

Mention the largest tributariea of the Missouri, -of the Columbia.

Obseree that the sources of these two rivers are very near each other.

What very high peak near the center of Colorado?

What is the lieight of Pike's Peak?

Ans. 14,500 feet aboce the level of the sea.

What high peak in the western part of Wyeming? In the northern part of Colorado ?

In what part of Dakota and Wyoming are the Black Hills? Where are the Sierra Nevadas?

What is the beight of the Sierra Nevadas?

ANs. Alout 15 poo feet above the level of the sea.

What is the highest peak of these mountains?
ANs. Mfount Whitney.
What is the highest mountain in the United States?
Ass. Mount Whitney.
Where is Mt. Whitney?
What is its elevation above the level of the sea?

Ans. 15,086 feet. Where is Monnt Shasta? Mt. Hood?

Where is the Cas cade liange? Monnt St. Helens ?

Which of the States represented on this Relief Map are best supplied with lakes?

What and where is the largest lake west of the Rocky Mountaina?

What important city near it? What rallroad paesea Great Salt Lake?

Mention some of the lakes which have no oullets.

What small valley or gorge In the castern part of Callfornia?

For what is Yosemite Val ley celebrated? ANs. For the grandeur of its scenery.

HEIGHTS OF MOUNTAINS．

Mountains．
Mt．Everest Mt．Klnchinginga it．Dhawala－gir It．Chominalarle Thianshao Koh Knen－Lan Mis Mt．Ararat．．．．．．． Mt．Demaveud Mt．Arjialh． Soliman Mis Lebanon Mte Altal Mits． Tanrus ats． Mt．Slaal．


ASIA．
situation．
$\{$ In the Himalaya ChaIn，the highest in the Mimalaya Chain．

Mindoo Coosh Mts．
Norlh of Thtbel
Kamischatka
Elburz Mts．，south of the Caipian sea Anti－Taurus Afls．，Asia Minor．．．．．． Syria．
highest
highest of Anti－Lebanon dits．，Synia．
SOUTH AMERICA．
Vol．Aconcagua．
Mt．Sahama Yol，Gaalaticrl．
Mt．Sorata．
Mt．Choquilhamba Vol．Arequipa Vol．Atacama． Vol．Cotopazi Vol．Tolima．．．． Andes of Chili． Andes of Patagonla． Cape IIorn
Helght of Snow Line．
east of Chili．．．．．．．
Eicuador．
Bolivia
Peru．．．
Ecuador．
Colombia．
highest

## 

．．．．．．．．．．．．．．．．．．．．．．．．．
 in Bolivia．
in Patagoniä．

## NORTH AMERICA．

Val．Popocatepet
Vol．Orizaba
Mt．Brown．
Mt．Wooker Mt．Whitney， Mt．Fairweat
Pike＇s Pcak． Mt．Shasta． Mt．Tyodali
Mt．Kaweah Fremont＇s Peak Mt．St．Helen Mt．Dana Long＇s Peak Long g Peak Mt．Liau． Mt．San Bernardino
Mt．Baker
Mt．Ravier Mt．Ranler
Mt．Adams Laramle Peak． Blue Mts． Sicrra del Cohre
Mitchell＇s MItchell＇s Peak Mt．Washington
Oracfa Joknll．．． Mrt．Balley Mt．Balley
Mt． Vol．Heela．．．．． Mt．Marcy Mt．Ilamilton Mt．Maosficld Peaks of Otter． Camel＇s Ilamp Saddleback Mt． Mit．Diablo Round Top Alleghany Alleghany Mta
Wachusett Mt Highlands． Pilot Knob

Mt．Elhoorz．
Mt．Blanc
M．Rora
Mt．Cervin．
Mt．Pelvoax．
Finster Aarhorn．
Ortler Spitz
Mi．Mulahacen Mt．Geacvre． The Simplon Maladetta Peak of Valetta Great St．Bernard Caotabrian Mts． Mt．Perda．．

## Mextca． Alaska

 Alaska ．．Mrexicish A
Maisorn
Californi
Alaska． Alaska．．．
Colarado．
Callornia

Wyoming Territory Callfornia．Territory

Colorada
Oregon ．．
Calffarniä
Washington Tervitory
Wyoming Territory．
Jamaica
Cuba－hlighest
North Caralina．
Catlfornia．
Icetand．
Guadaloupe
Maine．
Calffarnia．
Virginia．
Fermont．
Afaine．
California．
New York．
New York
average
average
Massachusetts．
New York．
Mirsauтi．
Massachuset

## EUROPE

highest of Caucasus． in Suitzerland between Svoitzerland and Itaily． France．
Switzerlani
betweer France ana İaily． Austria
> between Switzerland and Ilaly highest of Purrene．．

> Sulizerlana
> Spaln－highest

## ．．．．．．


．．aboù
23,910
22,359
22,000
21,424
21,286
21,149
21,004
$20,3: 4$
$18,0 c 0$
19,132
18,887
18,000
15,924
16,000
8,000
800
15,800
18,000
8,600
3,000
－

## 18,500 18,000 <br>  <br> 14,900 14,600 14,412 <br> 14,380 14,000 <br> Mt．Kenla <br> At．Kilimandjaro <br> Abba Jared． <br> Peak of Teneriffe．Vol． <br> Mt．MiItsin <br> Red Mts <br> Mt．Spitzkop <br> $$
0 \mid
$$ <br> $$
1
$$ <br> Mt．Ophir <br> Vol．Maina Loa <br> Mt．Semero <br> Mt．Koscinsko． Mt．Humboldt．



Ben Nevige．
Ben Mac Dhä
en Attow
ai．Veauvina．
Ben Lawers
Brocken Mt．．．．
nowdon Mi．．．
ca Fell
ca Fell
Helvellyn
Skiddaw．．
horavian Mtà．
leight of Snow LIne

## 

17，796
17,790
15,810
15，208
14，771
告出
14,026
13,599
12,811
11,660
11,614


Mountains
Mol．Cuccio
Mt．St．Gothard
Mt．Olympus
Mt．Korn．
Pic da Midi
Pindus Mts．
Mt．Lomnitz．
Mt．Grilone．．．
Scandinavian Mt
Pass of Venasquez．
Rhodope Mts．
Mt ．Genargentu
Mt．D＇Or
Sevennes Mts．．
Mt．Obdorsk．．
Fichtel Geblrge
Resen Gebirge．
ages ．．．．．
Mts．．．．


Mountains．
Himalaya Mts．
Mt．Ararat．．．．．．
Peak of Teneriffe
．．．．．Bade
．．．Austria．
．scotland－highest in Great Britain．

Italy
Heotland Mits．，Germany
Wale：
hales in Irelanä
Englend
Austria
．Sierra Nevada，Spain
．Caucas
Mt．Olymp
Suptss Alpsi．．
Pyrenees
Scondinarlan ìft
Grampans

AFRICA．
．Eastern Africa
Abyssinia
Lower Guinea
Canary Islands
Morocco
Madagascar
Cape Colony．
Cape of Good Hope
OCEANICA．

HEIGHTS OF SOME INHABITED


## DISTANCES AT WHICH MOUNTAINS

 HAVE BEEN SEEN．Mt．Athos，Oreece
Sumatra
Sandwich Islanäs
Java
Tictoria Land．
Australia．
in feet

## 10,874 10,871

NORTH AMERICA．
Names，Lenglh in


Namas Langth in a
Colorado（of
Wolorado（of the West） Lewi8，or Snake 900
Cumberland
Appalachicola．
Appala
Suвquehañah．
Sacramento
Potoraac．．
Altamaha
Minnesota．
Pedee．
Dudson．．
Pelaware
Mohawk．．
Genueres

SOUTH AMERICA．

| Amazon ．．．．．．4，000 | Orinoco．．．． 1.590 |
| :---: | :---: |
| La Plata，from | St．Francisco． 1 ＇，260 |
| the head of the | Tocantins．．．．．． 1,100 |
| Parana．．．．．．．2，250 | A raguay ．．．．．． 1,000 |
| Madeíra．．．．．．．1，800 | Purns．．．．．．．．．． 900 |
| Paraguay ．．．．．．1，600 | Magdalena ．．．． 800 |

EUROPE．

## Volga． Dnfeper． Don Rhine Petchora． Ural．．． Tagus． Rhone． <br> Lolre

| ．2，000 | Elbe，Oder．．．． 550 |
| :---: | :---: |
| 1，725 | Vistula ．．．．．．．． 530 |
| ．1，230 | Seine ．．．．．．．．． 497 |
| 995 | Dnelster．．．．．．． 440 |
| 900 | Duuro ．．．．．．． 430 |
| 900 | Guadlana．．．．．． 380 |
| 840 | Dwlna．．．．．．．．． 850 |
| 650 | Po．．．．．．．．．．．．．．． 310 |
| 645 | Thames．．．．．．．．． 220 |



Fang－tee Klang．2，500 Euphratea ．．．．．1，67 Yenigel ．．．．．．．．．． 2,400 Obi Hoang Ho．．． Cambor
Irtyah．

屯た
 The Grand Divisions of the Earth．

| Grand Divisions， | Area． | Populalion． |
| :---: | :---: | :---: |
| Asla． | 16，415，758 | 751，062，475 |
| Africa | 11，556，650 | 191，000．000 |
| North Amerlea． | 9，059，927 | 59，539，474 |
| South Amerlca | 6，954，131 | 27，592，600 |
| Oceanlca | 4，388，025 | 30，248，343 |
| Earope | 3，830，357 | 301，753，419 |
| Total． | 52，204，848 | 1，361，196，351 |

## TENNESSEE．

| Plicest ryprosented on the map by aumberi． |  |
| :---: | :---: |
| Dy | 的 |
| Dyersburg， | ${ }_{17}^{16}$ Kinazato |
| Huntingdom， | 18 M |
| ${ }_{6} 5$ Dover | － 19.8 |
| Ahband | ${ }_{21} 1 \mathrm{Du}^{2}$ |
| smiltivilie， | 22 Mcmanvia |
| 9 Livingston， | ${ }^{23}$ Manchee |
| ${ }_{11} 1$ İuntsville， | ${ }_{25}{ }^{2}$ Decatarville |
| 12 Maynardaville， | ${ }_{20}^{26}$ Savanna |
| 14 Rogeraville， | ${ }_{2}{ }^{3}$ Bolivar． |

## ADDITIONAL CITIES AND TOWNS.

## Names of Gitites and fowns Mepresented on the Miaps by Numbers.


ARKANSAS.
1 Bentonville.
8 Carrollton.
4 Lebanon.
6 Pllot III
8 Mt Olive Galnesvllie. 11 Jonesboro. is IIarrisborg. it Jackeonport. 15 Clinion. 16 Ozark.
17 Clirkwille. 18 Lewlsberg. 2) Marious. 21 Marion. Vernon. 28 Ciarendon.
 26 Perryille. 27 Danvllte.
23 ML Ida. 29 Dillas. 81 Rockport. 81 Arkansas Po: 35 Montlcell. 33 Lako VHILage. 37 Ilamburg 39 El Dorado. 4f Jewestille 43 Washingion.

## CONN.

${ }_{2} 1$ Suffield.
8 Colcheater. 4 Windhan. 5 Putnam.
6 Woodetock 7 Darbey. 8 Brinford CALIEORNIA. 1 Santa Cruz.
8 Eurekn. 3 Napa City. 4 Gilray. 6 Placerville.
BOroville.
¿Sonora.
Watsonville. 10 Columbla. 11 Monterey.
12 San Patlo. 12 San Patuo.
1: Y'relar City
14 Colusa. le Weaverille 17 Sthata Cliy. 13 Snarnville. 12 Oulncy. 21 Downlevidue. 23 Lakeport.


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|  |  |
| :---: | :---: |



## TABLES.

## POPULATION OF THE PRINCIPAL CITIES, TOWNS, AND VILLAGES IN THE UNITED STATES.

From the Census of $\mathbf{2 8 7 0}$. * The star indicates the Population in 1875.

ALABAMA. GEORGIA. . IOWA. |Donaldsonville 1,573 Flint... Moble....... 82,034 Savannah.... 28, 235 Dubuque ...*23,605 Opelousas ... 1,516 Lansing.
 Selma........ 6,484 $\begin{aligned} & \text { Augusta. } \\ & \text { ARIZONA. }\end{aligned} \begin{aligned} & \text { ARacon.... } \\ & \text { Colnmbus. } \\ & \text { Athens. }\end{aligned}$ Tucson ...... 3,204 Milledgevilie.
 Tucson ...... 3,294 Milledgevlle. 2, 2, 51 Council Bluffs 10,020 Ma City... $\$ 9,000$ Portland..... 34,490 Milladale. ARKANSAC, Americus.... $\quad$ 8,759 Cedar 1Rapids *7,179 Bangor....... 18,289 Wyandatte Little Rock.. 12.380 ILLINO OIS.
.+395, jlot Springe..
12.081 ILLINO

CALIFORNIA $\begin{aligned} & \text { Pearia } \\ & \text { Springld..... } \\ & \text { Bloomington }\end{aligned}$ S. Francisco*270,000 Anrora...

 San Jose .... 9,089 Altou ....... $8,6,655$ Warhington $\begin{array}{lll}\text { Grass Valley. } & 7.063 & \text { Belleville .... } \\ \text { Vallejo....... } & 6,391 & \text { Rock lsland. }\end{array}$ Los Angele.. 5,391 Rrock 1 sian Marysville... 4, 738 Ottawa. $\begin{array}{ll}\text { Petaluma } . . . . & 4,588 \\ \text { Nevada } . . . . . & 3,986\end{array} \begin{aligned} & \text { Joliet... } \\ & \text { Decatur. }\end{aligned}$ CONNECTICUT. $\left\lvert\, \begin{aligned} & \text { Galcua....... } \\ & \text { Pekln......... } \\ & \text { E. S. Louis. } \\ & \text { La Salle...... }\end{aligned}\right.$ New Haven.. 50,8!
Hartford Hartford..... 87.180 Kankakec. Bridgeport .. 18,969
Norwich
Monmonth. Norwich. . . . 16,653
Norwalk. . . 12,119 Maukegan
 $\begin{array}{ll}\text { Waterbury ... } & 10,820 \\ \text { Stamford. } & 9,714 \\ \text { Dixon .. }\end{array}$
 COLORADO. Marsaw Denver ..... *20,000 Canton
Central City. . 2,360 Cairo.




-\begin{tabular}{l|l}
4,867 <br>
4,630 <br>
4,381 \& NEVADA, <br>
Virginia..... <br>
\hline

Long Is.Cilty.*16,00

8,518 Goll Hill <br>
. <br>
\hline
\end{tabular}7,048

4,311HORTH GAROLIMA. LMeadville....
Lockhaven.
$\begin{array}{lll}2,731 & \text { Carson City... } & 8,018 \\ 2,065\end{array}$ Walcigh$\begin{array}{lll}\text { Ralcigh...... } & 7,790 \\ \text { Newberne } & \text { Lebanon.... } \\ \text { Fayetteville.. } & \text { 4,660 } & \text { Carllale.... } \\ \text { Columbla.. } \\ \text { Charlotte .... } & 4,475 & \text { Carbondale }\end{array}$
10,753
10,610 VERMONT.174 Burlington... 14,987
8,639 Rutlaud....$\begin{array}{lll}8,436 & \text { Bennington.. } & 2,51 \\ 7,103 & \text { Vergennes... } & 1,520 \\ 6,986 & \text { Brattleboro.. } & 4,93 \leqslant\end{array}$$\begin{array}{lcc}6,986 \\ 6,760 & \text { Brattleboro.. } & 1,593 \\ \text { VIRGINI }\end{array}$VIRGINIA.
Richmond ... 51,070 Richmond ...

rictOHIO. New Castle.60 Norfolk.7MINNESOTA.h......... $\begin{gathered}7,8781 \\ \text { 7,074 } \\ \text { La Pig Recr..... } \\ \text { Laplda.. }\end{gathered}$4,088 Auburn..4.011 Calais...| 8,218 | Belfast........ | 5,944 |
| :--- | :--- | :--- |
| Hallow |  |  |
| 8,278 |  |  |Mancheater .. 26,536

Concord....
Na,241
Nabua .......
10,541
Dover.8,0,0 Baltimore. *350.000 Red Wing.

| *10,814 | Decorah .... |
| :---: | :---: |
| 7,889 | Anamoza... |
| 7,730 | McGregor... |
| 7,263 | Charitou... |

KANSAS5,300 Lawrence.... $8,8,300$ Cambridge.


4,166 Wyandotte... 2,910 New Bedford. *20,876 Columbua...
Central City... 2,360 Elgin.14,393 $\begin{array}{r}\text { Roc } \\ \hline\end{array}$W1lmington.. 30,841 NDINA. Maysville .... 4,705mington.. 30,841 Indianapolia.*62,169 Bowling Green*6,000 $\quad$ MICHIGAN. St. Charles.New Castle.. 1,916 Evangville... 21,830 Henderson... 4,171 Wayne. 25,800 Owensboro. 3,437 Detroit *103,770 Springfield.DIST. COLUMBIA. Lafayette ... 13,506 Danville..... 2,542 E. Saginaw.. 11,350 Chillicothe.Washington. 109,199 Richmond .... ${ }^{\text {11,745 }}$ 945 Shelbyville... 2,180 Adrian...Washington. 109,109 RichmondGeorgetowu. 11,384 Logansport.
FLORIDA: $\quad \begin{aligned} & \text { Jeffersonvilie } \\ & \text { South Bend. }\end{aligned}$
Jacksonville. $* 11,000$ Ia Porte..... 6,581 $\begin{aligned} & \text { Baton Roage. 6,018 May City... }\end{aligned}$Jacksonville. *11,000 Vincennes,.. *8,500 Shreveport... 4,607 Port Iforon... 8,973 Palmyra Tallahaeseo.... *2,534 Peru

## HISTORICAL TABLE OF THE UNITED STATES.

## Statas and Territories. <br> Utaheso.... Nebrakkiz <br> Kansas. <br> Colorado....... <br> Weat Virg Nevada..

Where Settled. Santa Fe..... Jamestown. Albany and New York. Plymouth. Bergen.. Dover.
Yowl..
Tonk....
Windsor.... Providence. Whimingtan. Albemarle. Green Bay.. Detroit.
Kaskaskia.....
Vncennes. Bexar.i..
Mobule.
Natchez........
Fort Dummer.
Savannah.
St. Genevieco..
For Loulon..
San Dieya. Bfarietta. Astoria Burlington Burlington....
Sl.Paut.........
Salt Lake Oity.

By Whom Settled. When. Span
Span
Engi
Düc
Endi Dnglish and Diänes. English
Englizh Emigrants from Mäs. Rnglish i Miliam.... Swedes and Finns. Sivedes. English French.
Rnglish
Prench. French. French.
French. Spanish
French. French.
French. Rrench................... English $\xrightarrow{\text { French................ }}$ Smigrants from Daniel Boon Em. from N. Englañ.. ${ }^{1778}$ Em. from N. England.. 1811 Em. from N. England. 1833 Mormon Emigrants.... 1817.

## 





Area in
Sa.Miles.


| Poop.in |
| :---: |
| $18 i o n$ | 111,303

188,248 오웅 | $1,285,163$ |
| :--- |
| $4,487,464$ |
| $1,457,351$ |

PRESIDENTS OF THE UNITED STATES.


## THE FIRST THIRTEEN STATES.

New Hampshire, Mabsacturette, Ruode Island, Connecticut, New York,

New Jeraex,
Penngylvania, Delamane,
Mabyland,

Vmeinia,
North Cardlina South Carolena Georgla.

## MAP-DIAWING.

## ROUTES OF TRAVEL.

(See Map of the Wentern States.)
What cities do you pass on a voyage down the Ohio River? Down the Mississippl, on its right bank? Left bank?
To what cities can you sail on a voyage from Chicago to Cleveland ? On what watera would you sail?

What cities would you pass in traveling by railroad from Cleveland to Chicago? St. Louis to Milwaukee? Alton to Columbus? Detroit to Dubuque?

Give the direction and distance from Chicago to Galena. Chicago to St. Louis. St. Louis to Cincinnati. Cincinnati to Detroit. Louisville to Michigan City.

If the State in which you reside be represented on thle map, the following will be additional exercises :
State the direction from you of Cincinnati,-Chicago,-St. Louls,-Louis-ville,-Detroit,-Milwaukee,-Toledo. Point toward each.
Mention all the citics and towns in the northern part of your State. In the eastern,-southern,-western,-central part.

How many miles from yon to the capital of your State? To lte largest city? Name all the places on the map within fifty miles of your residence.
What is the population of the largest eities in your State? (See "Tables.")
Name the prominent places in both hemispheres which are in the samo latitude as the eity in or near which you reside. Draw a map of your State.

## REVIEW.

## CITIES AND TOWNS.

In what part of what Stateg On what waters? Which are eapteats? CINCINNATI, KEOKUK, QUINCY, LEXINGTON. (MO.) ST. LOUIS, 414 CHICAGO, 895 LOUISVILLE, 120 DETROIT,
MILWAUKEE,
CLEVELAND. DAYTON. INDIANAPOLIS, COLUMBUS, COVINGTON. PEORIA. TOLEDO. TERRE HAUTE, (ter'reh-hote.)

DUBUQUE, evansville, DAVENPORT, ST, PAY. FORT WAYNE, LAFAYETTE, zanesville, LEXINGTON (KY), ST. JOSEPH, SANDUSKY. GALENA. MADISON (IND.), CHILLICOTHE. (chil-de-both'eco.)

GRAND RAPIDS, BLOOMINGTON. RACINE, JEFFERSON CITY. JANESVILLE, MINNEAPOLIS, BURLINGTON, WINONA. KALAMAZOO. FOND DU LAC. (WIS.) MADISON. (WIS.) PRAIRIE DU CHIEN. HANNIBAL. GRAND TRAVERSE, SPRINGFIELD. FRANKFORT. OSHKOSH, LANSING. ALTON. ROCK ISLAND, MUSCATINE. DES MOINES. (de moin'.)

# Map Mawing. 

THE SCALE.
It must be evident to all thinking tenchers that mape should be constructed on the aume scale by all the scholars in the achool. By the use of a single measure, the State or Country is accurately drawn, its aren, compared with that of other States and Countries is at once seen, and comparative size fixed In the mind. It ia certuinly very important for pupils to have accurate ldens of the comparative sizes of the different States of the Union and the countries of the world.

Each measure on the scale shown below always representa tiro hundred micse. One-luif represents the distance of one hundred miles; one-fourth of fifly miles, and one-ighth, of tuenty-five miles. The other subdivislons aro shown on the scale.

## EXERCISES ON THE USE OF THE SCALE

should be continued until the scholars are quick and accurate in its use. Squares as well as lines should be drawn, representing each of the divisions of this measure.

SCALEFOR DHAWLNG AML THE STATES.


If a distance is a hittle longer than is represented by tho scale, it is indicated by the aign plus $(+)$, and if it is a little shorter, it is indicated by the sign minus (-). Any distance, however snall, may be represented by still more minutely subdividing the measure, but for all practical purposes the divisions indicated are sufficlently mlnute.

## DRAWING A MAP.

The teacher is now prepared to commence the work of constructing a map. Let some State of a regular shape be first chosen, as Pennsylvania. The southern boundary is one und one-third, the northern boundary the same, and the width threcfourths. The notel in the $\mathbb{N}$. W., corner of the State ia a little less than one.fonerth. This is a part of one and one-third, the extreme length of the northern boundary line. The Ohin liver crosses the western boundary line of the State one-fotirth north of the $S$. W. comer.


As soon as Pennsylvania is drawn it should be made a basia upon which New York and the Now England States are constructed. Notice low casily this can le done. From the $\mathcal{N}$. $\mathrm{l} \%$ comer of l'ennsylvania onedulf cast reaches the S . W. corner of Massachusetts. This point is a centre from which one-half a little west of south, reaches l3ronklyn ; me-half eant, the N. W. corner of lhode lsland ; one-half north, the enuthorn point of Iake Champlain, and tim halrs or one menatre, the N. F. eorner of the State of New York.

The various distances are all marked on the construction lines, eo that by noticing the ontline mapa that follow, no difficulty will be experienced in constructing all the Statea.

## STATES SHOULD BE GROUPED.

Pennsylvania is the base for New York, Virginia, Delaware, and Maryland. The New England States can more casily be drawn together than separately. By this means their comparative size is fixed in the mind.

## ENLARGED MAPS

- of single States or groups of States can easily be drawn by taking a longer unit of measure than is given in this book. Blackboard maps as large as may la wished can be executed by using a blackboard scale.


## ASSOCIATION OF SIMILAR DISTANCES

should accomp-ny every exercise in map-drawing.
Such a remarkable similarity in distance exists in the boundary lines of the United States and the Countries of Europe, that by associating their lengths, no difficulty will be experienced in remembering them.

The One-half Neasures around the S. W. corner of Massachusetts have already been mentioned. Among many other caincidences, it may be ncticed that the southern boundary of Iowa, the width of Iowa, the extreme width of Mlinois, and the width of Kansas, are all one measure.

The length of the northern boundary of Iowa is the same as the extreme length and breadth of Missouri, and these are the same as the lengta of the peninsula of Michigan.

These are only a few of the many remarkable coincidences found to exist in the United States. By associating similar distances no difficulty will be found in teaching pupils how long and broad the States are.

We now shall show

## HOW TIME MAY BE SAVED IN TEACHING TOPICAL GEOGRAPHY BY MEANS OF MAP DRAWING.

Pupils should come to the class with paper, a scale and a pencil. First they are instructed in the use of the scale; then they are required to draw the outlines of the States or Countries previously given, This may be done with the map drawing book open before them, until they have learned to draw the lesson independently of the book.

## THE ORDER OF RECITATION.

After a sufficient time has been spent in drawing outline maps, in accordance with the measurements given in the book, then the pupils may be required to bring to the class-room an outline map previously prepared. This will save time.

Suppose the lesson is the State of New York. Each pupil is prepared with an outline map of this State, to be filled up at the dictation of the teacher. When all are ready the pupils are given a sufficient time in which to draw the mountains, then the rivers, and after this the towons are located, noticing that the mountains control the courses of rivers, and the rivers the locatious of towns. At the close of the recitation these papers are collected, corrected and returned. By pursuing this course each pupil has recited, and in such a way as to give the best possible proof of his knowledge of the geography of the State. It takes only a short time, and is a thorough test.

All class exercises in map-drawing should be divided into two distinct parts :

1. Exercises in drawing outline maps and in distance;
II. Exercises in completing outline maps previously drawn.

It is not necessary to continue these general directions further, as the fig. ures near the measurement lines give sufficient information to enable auy pupil of ordinary capacity to construct any map in this book. It is suggested that the following order be observed in the construction of the map.
I. The Outlines.
III. Rivers aud Lakes
II. Mrountains and Surface Ele-V.-Canals ant Railure!!s.

Navigable Rivers may be drawn with double lines.
Coast Lines need not be shaded, but if any prefer to finish the map in this way, five or six lines may be drawn, each conferming as nearly as possible to the direction of the coast. The last ones should be finer and further apart than the first.
Mountains may be drawn as on the maps in this book. It should be noticed that very high elevations should not be drawn in the same manner as lower elevations or single peaks. These different methods are represented in the maps of this book. Maps may be made very distinct by first sketching the whole work with a lead pencil, and then tracing it in ink with a fine steel pen.

## COLORING.

A map can be colored only when drawn in lead pencil or with India ink. The object of this may be to more clearly distiuguish the political livisions or the physical features. In the former case several colors are necessary, in the latter, only two or three. Let the paints be of good quality, dissolved in water, and made to flow like inks, and then spread upon the paper very much diluted. Yellow IHK may be made by dissolviug gamooge in pure sain-water.
Blue Ink.-Dissolve an ounce of Prussian Blue in one pint of water, in which one ounce of Oxalic Acid has been dissolved. Add a small quantity of Gum Arabic.
Red Int.-Carmine dissolved in liquid Ammonia is the usual method of making red ink. After it is dissolved dilute it with pure rain-water.

Green Ink.-Mix blue and yellow inks. Purple Ink:-Blue and red. Two or three coats should be applied with a medium sized camel-hair or sable-hair brush. If two colors only are used, red and green, or yellow and blue should be selected. After the map is colored the boundary lines may be rendered more distinct by tracing them with good carmine ink, using a fine brush. With these directions, eveu pupils possessing only ordinary ability in drawing may be able to construct and finish very beautiful and correct maps.

## HOW TO CONSTRUCT THE CONTINENTS.

The scale, representing the distance of two hundred miles, described above, is only used in constructing the Unitod States and other subdivisions of the Continents.
For constructing the Continents a scale, each division of which represents six hundred miles, is used.

## SCALE FOR DRAWING ALL OF THE CONTINENTS.

the six hundred mile scaie.


Larger maps may be easily drawn br increasing the length of the measure.
Norz,-An cecellent muler, merked with these two map-drawing scales on one side and inches on the other, can be obtained from A. S. Barnes \& Co., Neno Fork, or any bookseller in the country. It ts as cheap as uny common measure, and is useful for general desk purposes. A longer scale for the blackboard is also furnished.


From the point $\mathbf{C}$, a little less than $\frac{\mathrm{m}}{\mathrm{m}}$. east of $\mathbf{B}$, measure $\frac{7}{8} \mathrm{~m}$. to $\mathbf{0}$, the most northern point of Me. ; thence $\frac{1}{y} \mathrm{~m}$. towaris H to K , and completo the northwestern boundary of the State.

From A measure m . toward D , to E , and draw Girinal Latie and s\%. Curor. Nicer. From $E$ measure north to $1 \frac{z}{8}$ m., and draw the eastern boundary line and the liveer st. Jolith.

## MASSACHUSETTS, CONNECTICUT, AND RHODE ISLAND.



Begin at $H$, and measure $\ddagger \mathrm{m}$. to G and $\ddagger \mathrm{m}$. to K , and draw the northern boundary of the State, the Mervimuce ISiner and C'ripe Aur.

Draw the western boundary. +m . from $\mathbf{G}$ to $\mathbf{P}$. From $P$, measure $\frac{1}{\mathrm{~m}}$. a little west of south to R, and draw the western boundary of Conwectirul and the western end ot Lonirl Islichul. From P. measure $\mid \mathrm{m}$. to $\mathrm{N}, \mid \mathrm{m}$. from $N$ to $M$, im. fmm $M$ to L. $\frac{1}{b} \mathrm{~m}$. frmm L to $\mathbf{O}$, and $\frac{1}{2} \mathrm{~m}$. from $\mathbf{O}$ sonfh to S . Draw the northern houndary of Cimnectient and Iihorle Island: Illunoulh Brif. Cinpe Corl, Cripe Corl Buy, and the eastern coast of Musscochusefts; Mrrrthee's Viencyered and Nentereliet.

Draw the boundary line between Cimucrticut and IBhorle Istumet, $f$ in., a little west of $N$.

Draw the northern shore of Laug Iskemel Sousul, Fiariationnett Bu!!, and lBuzzrrol's Bre!!.

Complete theso States by adding the mountains, rivers, principal towns, and railroads.

Dmw Lonlf Isiccurl, nbwerving that its eastern extremity extends to a point directly south of the eastern boundary of Conuectient.

Many questions may now be asked like the following:
What is the length, in miles, of the western boundary of Rbode Ialand? Of the western boundary of Miassachusetta?

If the teacher wish, the pupils may now draw tho six Fastern States together.

Observe how many distances, In these States, are exactly the same.

## NEW HAMPSHIRE AND VERMONT.



The neasurements for the eastern boundary of Now llampshiro are tho same as those for the western boundary of Maine. Make a seale like tho one given at the foot of pare 27 .

Begin at $A$, weasure $\mathrm{in}^{\mathrm{m}}$ north to B, $\frac{1}{2} \mathrm{~m}$. south to $\mathrm{J}, \mathrm{m}$. fmm J to L , and $\frac{1}{5}$ m. cast from $L$ to K. Complete the eastern boundary of the Stato, drawing Stalmon lithls lifirer, the Allurtic Corrst, and Crupe Arum. Measure $\frac{\mathrm{t}}{\mathrm{m}}$. from L to H , and $\mid \mathrm{m}$. from $H$ to $C$. Draw Nervilluer IViver, and complete the southern boundary of the States.
From $A$, measure $\frac{1}{6} m$. weat to $C, \frac{1}{2} m$. from $C$ to $E_{1} \frac{1}{1}$ in. from $E$ south to $F$, and $\frac{7}{}$ m. froin $F$ to $G$. Draw Lurlie Chumplain, Conuceticut Rilieer, the (ivecos aud White Mountriors.

Completo the drawing by adding, from the large map, the rivers,-the hays,-the capes,-the cities and towns,-the railrouda.

Note.-Here the drawings may be examined by the teacher, or the pupils may draw tho map on the blackboard, each doing a part.

## NEW YORK



Begin at $E$, measure $\} \mathrm{m}$. sonth to $F, \not m$. from $F$ to $G .+\mathrm{ml}$. from $G$ to $P$, and $\frac{1}{\frac{1}{m}}$. a little west of south to R. Draw Lulic Cleriululrin, the castern
 Jafroull, Soully Ilouli, and the southern extremity of Ifudsou's ISiers. Incato New Fork, Bronklyu, and Ifresty City,

From $P$ measure $\frac{1}{\mathrm{n}}$. west to $B$. Frorr $B$ measure $\& \mathrm{~m}$. toward $R$ and draw a part of Deliuevice IVileer and the northern boundary of Ne'r" .Tirseyt $\ddagger \mathrm{m}$.

From B measure a little more than $1 \frac{\mathrm{~m}}{\mathrm{~m}}$. west to $\mathrm{K}, \frac{1}{8} \mathrm{~m}$. nortlı from K to L, and $\& \mathrm{~m}$. east from L to M , and draw the northern boundary of Irwismiltrovir and the castern extremity of Lrilie Eivie. Locato DBuffilo and Niagerara Fills.

From L measure $f \mathrm{~m}$, north to N , and 1 m . cast from $N$. Draw Lalie Oufcrion, observing that it ls $\hat{t} \mathrm{~m}$. wide.

From E measure $\frac{1}{\mathrm{~m}}$. west to D , and $\frac{1}{q} \mathrm{~m}$. from D, toward $K$, to $S$, and draw St. Leruricuere Iiiver. Complete the State by marking the mount ains, rivers, cities, railroads, and the Erie Canal.


## OHIO, INDIANA, AND KENTUCKY.



Begin at B, measure $1 \frac{1}{3} \mathrm{~m}$. west to A , and a little less than $\frac{1}{4} \mathrm{~m}$. from $A$ to $K$. Draw the northern boundary line, and a part of the shore of Luke Erie. Locate Erie City. From A, measure south $\frac{3}{7}$ m. to D, and draw a part of the Ohio River, near $F, \frac{1}{8} \mathrm{~m}$. south of A .

Measure $1 \frac{1}{s} \mathrm{~m}$. east from $D$ to $E$, and draw the southern boundary line of Pentusyluculid, including the northern line of Deluwerre.

Complete the outline of the State by drawing the Delaware River. Locate the northern corner of New Jersey, $\frac{1}{4} \mathrm{~m}$. from B towards R, at $\mathbf{O}$. Locate Brooklyn, $\frac{8}{8} \mathrm{~m}$. from B, at R. Draw Staten Isluul. Locate Jersey Cit!/ and New York. Draw a part of Ilulson Ricer and the northern boundary of New Jersey, $\frac{1}{4} \mathrm{~m}$. Measure $\frac{\frac{3}{4}}{4} \mathrm{~m}$. south of $\mathbf{O}$ to $\mathbf{H}$, and draw the eastern shore-line of the State and Delaware Bay.


Draw the mountains and rivers. Locate the principal capes, cities, towns, and railroads.

## DIRECTIONS FOR DRAWING VIRGINIA, WEST VIRGINIA, MARYLAND, DELAWARE, OHIO, INDIANA, AND KENTUCKY.

Begin at $\mathbf{D}$ and measure $\frac{1}{4} \mathrm{~m}$. north to $F$, and draw the Pun Humble. Locate Wheeling. Measure from D to $\mathbf{E}$, and draw the northern boundaries of West Firlinin, Mrirylumi, and Delaware. Next, draw the western and southern boundaries of Delaturare $\frac{1}{2} \mathrm{~m}$. from $\mathbf{V}$ to $\mathbf{G}$ and $\frac{1}{4} \mathrm{~m}$. from $\mathbf{G}$ to $\mathbf{H}$. Draw Delturure Buy and locate Dover, Capes MIry and Heulopen. Mark A $\frac{1}{3} \mathrm{~m}$. east of $D$, and draw the western boundary of Maryland $\frac{1}{8} \mathrm{~m}$. from $\mathbf{A}$ to $\mathbf{B}$.

Next mark the point P $1 \frac{1}{8} \mathrm{~m}$. south of $E$, and draw Chesupertie Buy and the Potomac River. Locate Wreshington and Baltimore, Cripes Charles and KIer!!.

Draw the southern boundary line of Virginire $1 \frac{2}{3} \mathrm{~m}$. from $\mathbf{P}$ to N , and $\frac{1}{\frac{1}{2}} \mathrm{~m}$. from $N$ to $M$. From $M$ measore $\frac{1}{2} \mathrm{~m}$. northeast to $\mathbf{L}$, and draw the Cumberland Monentrains. Measure north $\frac{3}{8} \mathrm{~m}$. from L to K , and southern point of the State is at $W \frac{8}{8} \mathrm{~m}$. southeast of L ; that the breadth of the State is $\frac{\frac{2}{3}}{3} \mathrm{~m}$. from $\mathbf{C}$ to $R$; and that the point $S$ is $\frac{1}{8} \mathrm{~m}$. east of $B$.

Complete the map by marking the Mountains, Rivers, etc.
Draw the eastern boundary of Ohio from $A$ to $F \frac{1}{2} \mathrm{~m}$.; then draw the western, $1 \frac{1}{8}$ m . west of the eastern, from E to $0, \frac{7}{8} \mathrm{~m}$. ; next, E $\mathbf{D} \frac{1}{8} \mathrm{~m}$. and Lalie Erie 4 wide. Find the point K 1 m . south of B, and draw the Ohio Hirer. Complete the State. Join Iuclierner to Ohio by drawing its northern boundiary with Lulls Michigan ${ }_{4}^{8} \mathrm{~m}$. from E to $F$; its western, $\frac{8}{4} \mathrm{~m}$. from $F$ to $G$; the F ' bush River $\frac{5}{8}$ m. from $\mathbf{G}$ to H ; and the Ohio River from $\mathbf{O}$ to $\mathbf{H}$.

Draw Kentucli! by measusing $\frac{7}{8} \mathrm{~m}$. from C south to N. Mark the southern boundarg $1 \frac{1}{3} \mathrm{~m}$. from M to $P$, the Tennessee River; and $\frac{1}{3}$
$\begin{aligned} & \text { aw the Jig Scanty River. Draw the Ohio River from F to } K \\ & \text { Complete the eastern boundary of West Virginia, observing that the }\end{aligned} \left\lvert\, \begin{aligned} & \mathrm{m} \text {. from } \mathrm{P} \text { to } \mathrm{S} \text {, the Mississippi } \\ & \text { mountains, etc., as in the other maps. }\end{aligned}\right.$

## MAP DRAWING SHOULD BE SYSTEMATIC.

If one State or Continent is drawn on a definite plan, the came course should be pursued with all. States should be so drawn as to be joined to other States, and Continents to other Continents. This is not possible by some methods of drawing before the public. Vermont is drawn on one scale, and Massachusetts on another, while Connecticut is drawn on still another, and New York on quite another; so that it is impossible to join ali of these neighboring States in studying their common physical features.

PRINCIPLES UNDERLYING THE SUBJECT.

1. Maps should be drawn in accordance with a definite unit of measurement.
2. Actoal distance sbonld be learned.
3. States shonid be studied in groups, and these should be united as the lessons advance, and thus form entire sections

ORDER OF DRAWING A MAP.
I. Measurement Outlines.
II. Boundary Lines.

1II. Mountains and Surface Elevations.
IV. Rivers. Inland Lakes.
V. Cities and Towns.

V1. Railroads and Canals.
VII. Write in each State or Continent its principal products and the leading occupations of its inhabitants.


## DIRECTIONS FOR DRAWING THESE STATES.

Begin at $\mathbf{N}$, and draw the northern boundaries of Tennessee and Arkansas, according to the distances shown on the map.
$\frac{1}{2} \mathrm{~m}$. south of $\mathbf{P}$, mark H ; also K , $G$, and $R$, and complete the boundaries of Tennessee, its mountains and rivers.
South of $\mathbf{K}$, mark $\mathbf{Q}$, then $\mathbf{B}$ and $\mathbf{O}$, and complete the boundaries of Mississippi and Alabama, according to the printed measurements.

Draw the western boundaries of Arkansas and Louisiana, eginning at $\mathbf{U}$. The mouth of the Mississippi is in a line with $\mathbf{E}$ and $\mathbf{Q}$. Complete the boundaries, and add the mountains, rivers, chief cities, etc.

## OUTLINE OF A TOPICAL RECITATION.

First of aIl, DRAW THE MAP, then tell in order :
I. Position on the Globe. Let this be given exactly. Latitude and Longitude.
II. Boundary, Measurement Lines, as learned from the construction of the map, general shape, number of square miles it contains, character of boundary lines, as mountain ranges, rivers, straits, bays, peninsulas, isthmuses.
III. Surface Elevation; mountain ranges, plateaux. slopes, single peaks, inland waters, average elevation abore the ocean. Name each river, stating its source, direction, length, and where it empties.
IV. Climate. State causes regulating it, as affected by latitude and longitude, altitude, nearness to, or remoteness from, large bodies of water, and high mountain ranges. V. Vegetation ; natural, cultivated, character of soil. VI. Animals; domestic, wild.
VII. Inilabitants; original character of, preseat character of.

VIlI. Government ; how laws are made, the name and character of the government, principal officers, how elceted.
IX. Internal Improvements. Name the character, extent, and cost of each, also name the manufactures, industries, exports, imports.
X. Principal Towns ; where located, size, and trade of each.
XI. Ilistory ; where settled, when, and by whom. Wars. Noted Men.

Special formulas can easily be given for describing mountains, rivers, occans, bays, gulfs, and straits.
 the southern boundaries of Georgia and Alabama.

What river forms the northeastern boundary of Florida? In what swamp does the St. Mary's River rise? What town in Georgia at the mouth of that river? What town in Florida opposite the mouth of the St. Mary's River? Is Fernandina on the main land? Locate Fernandina. What river forms the northwestern boundary of Florida? East of its mouth is the largest city in Florida. Name and locate it.

What two rivers from Georgia meet on the northern bonndary of Florida? What river is formed by them? Draw them. What town at the mouth of the Appalachicola River? Locate it, and draw the coast-line between it and the metropolis.

Mark Cape Sable 2 ms a little east of south from the mouth of St. Mary's River.

Mark $N$ on Tampa Bay 1 m . south of C. Draw Tampa Bay and the coast-line to Appalachicola and Cape Sable.

Mark Cape Canaveral $\frac{2}{3} \mathrm{~m}$. northeast of Tampa Bay, and draw the coast-line from the month of St. Mary's River to Cape Sable. Complete the map.


## MAP DRAWING ON A UNIFORM SCALE.

## NORTH CAROLINA, SOUTH CAROLINA, AND GEORGIA



Draw the northern boundary of Norfh Cirrolinh, 1 告mensures in leugth. Mark the mouth of St. Mary's River, at $\mathrm{S}, 2 \mathrm{~ms}$. south of N. From P, if ms. toward S, mark K, the must southern point of Surlh Cirrolime, and draw its coast lino, with its counds and capes: also their names.

Mark $O, 1 \mathrm{~m}$. west of $P ; L . \frac{1}{1} \mathrm{~m}$. sonth of $\mathrm{O} ; \mathrm{H}, 1 \mathrm{~m}$. west of $L$; and $R, \frac{1}{5}$. west of $H$. Draw the eastern and northern boundaries of South Carolina and the western boundary of North Carolina.

From $A$, the middle of the northern boundary of Southe Curoliun,
 line of Soull Cirerolimen and Gewregier.

Mark G, Im. weat of H:E, the junction of tho Flint and Chuffohonchree Niterrs. 11 m . south of $G$, and 1 m . West of S , and complete the boundaries. Mark the capers, cities, etc.

## SUGGESTIONS.

For the purpoee of presenting the entire map of the United Statesin one view, tho sealo las been reduced so as to show the principal measurements on one page.

On all of the other mapdrawing maps in this book two lnches represunts one m, or two hundred miles. On the map below, one-lalf an iuch is one in.
A scale may be prepared, suited to the size of the paper or board; but when this measure is once established in the schomb-room, it should never bo elanged. All other scales should conform to it.

In no other way cas comparatlyo size and area be taught. In drawing tho United States as a whole, it should be remembered that all meridian lines point towards the pole.

THE UNITED STATES.


## MAP DRAWING ON A UNIFORM SCALE,

## REMARKS

All of the continenta in this system of map drawlag are drawn on the same scale, thas represeoting to the eye their comparative areas. They are alao drawn on the rame plan or system; so that, as soon as the method of conetructing Sooth America le icarned, the pnpil will have no difficulty io drawing North America and the other continental divisions.

The unit of measure is six hundred miles.

It will be geen that a foxdamental principic io thin system of map drawing is, that maps shonld be drawn in a slogle nnit of measure. The great advantages of this will be at once apparent to teachers. Comparative size is fixed in the mind, a ad the legeths und b: eadthe of the Statea aud Continents easily learned. Pages are made to suit the mapa, and not the mapa to suit the pages.

But it may be convenient to enjarge Earope, and contract Asia and Africa. A noti of measure can easily be taken longer or shorter than the one here given, and the same method pursned as bere jodicated. Thus a map can be shown as large or amali as may be desired.

The cootinental anit arenmed in this book is convenient for use at the desk.

All pupils shoutd heve the same unil of measure.

The maps can thea be easily corrected, and in a short time the comparative sizes of the Stutes and Continenta will be learned.

SCALE FOR DRAWING ALL OF THE CONTINENTS.


## QUESTIONS.

Many queations will suggest themelves to the teacher. Among them we wonld snggeat the following:
What is the extreme length of South America compared with North America? How does the extreme breadth of the United States compare with the breadth of Enrope? What is the extreme length of the Gulf of Mexico? Its breadth? How far is it from Yucatad to Appalachee Pay: What le the length of Cubs? Its breadth : IIow far is Newfoundiand from Ilayti? How far ls Hayti from South America: How far is Hayti from Greenland: What is the di-tance from Cape Catoche to Cape Sable? From Cape Sable to the Straita of Bellelsie? Iow far Is Queen Charlotte's Island north of San Franciaco Bay ?

SOUTH AMERICA.

${ }_{1}^{4}$
in in. atudying geography can be aluved and more accompliehed. In order to permanently remember the location of a place, its name mnat he associated with ita position on our earth. This can be mach more casily accomplished hy the aid ot map drawing than by any other means. A teacher of large expcrience recently remarked that, in his opinion, "by means of map drawing twice as much could be learned it the same time with five limes the prohability of its heing remembered."

## HOW TO CONDUCT A RECITATION.

Suppose the map of the State of New York is to be recited. The papils are expected to koow the principal characteristics of its iocal geography. Ita Mountains, Yelands, Baye, Sounds, Stratts, Rivers, Lakes, Falls, Culties, Towns, Raitroads, and Canals are to be recited in guch a manuer as to give the beat cvidence that each pupil knows their exact location. By the old method each papil recitea orally, with no delineation on the board, elate, or paper.
Thera is no certainty that all the puplls have obtained the entire lesson, as no one can recite the whole of it, and it cousumes much time. Many names are learned, hut accurate geographical knowledge has not been promoted.

## A BETTER WAY.

Let each pupil, either at the board or on slate or paper, draw ao oolline map of the State. It need not take over two minates.

Next, draw from the large map, io the following order, the mountains,-the riv-era,-the hays,-the capes,-the cities and towns-(msrk those ooly which appear on the large map in blaeli lettera); then mark the railroads. In drawing a map of your own State, mark all the cities aud towns.

Then, on the side of the map, let their names be written, corresponding to the numbers, as above.

The work can now be easily examined, as in an exercise In writted epeliing.
The entire work here mentioned need not take over fifteen miontes. Every member has recited, and io snch a manner as to give the rery best evidence of his knowledge or want of knowledge of the iesson.

If there ts time after this work is inspected and corrected, then the nenal oral recitation can proceed by requiring the pupil reciting to point to the Mountains ou the outline drawn, while he is telling in what part of the State they are, and in what direction the ranges extend: or the Islands, where they are, by what waters surrounded, and so on until the map has been recited.

No names should be written on the face of the map drawn. In a short time pupils will obtain great skill in doing this work, and teachers will find it pleasant, expeditious, easy, and thorough.
(



[^0]:    If there were no ocean, would thero be any rivers or springs? Any rain or elouds?

[^1]:    22. Are the waters of the Great Lakes salt, or fresh? What river forms their outlet? In what direction does the St. Lawrence River flow? Mention the depth of each lake. Which is the deepent,-the shallowest? Which has the most elevated sarface? Between what two lakes are the Falls of Niagara situated? From which does the water of the falls proceed?
    In what past of the St. Lawrence are the Thousand Islands ? The Rapids?
[^2]:    Note.-The teacher will here turn to the "Index to Contents arranged as a General Review of Phystcar Geograpif," which may be found near the end of the book, and divide it into lessons of convenient length for the class.

[^3]:    - Numbers in fists of Mountains nhow height in thomands of feet. Mt. St. Elliay 17000 feet high.
    t Those Io lists of Pivers show length In iundrode of miles. Missonsi, 8100 mbles long.

[^4]:    * Rallronds are shown by dotted fines. Tho puplls may include in thelr answers to all snch questions the names only of those Citles and Towns wheleb sppear on the mape In black letters.
    The numbers in Clties and Towns, ehow tho population, in thousande, according to the censns of 1970: Boston, 250, K96.
    Namours In lists nf Monatalns show hoights, In thousand of feet: While Mer, 5300 feet; those In list of Rivers, lengths to hundreds of miles: Connectleut R., 500 miles.

[^5]:    *The populatlon in Uhousands, according to Census of 1870 .

    + Nombers in llat of trers show length In hundreds of miles. Oblo 1:lver-900 talles long.
    \& Those In list of lakes show whole length. Lake Cbamplain-180 milles long.

