324.9 SEND JO STACKS AVERAGE WEIGHT OF A MEASURED CUP OF VARIOUS FOODS

Home Economics Research Report No. 41

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The average weight and standard deviation of a measured cup of various prepared foods are tabulated here to assist in the development, standardization, and testing of food preparation formulas for homes and institutions. The information will be useful to food technologists, food service managers, teachers, students, home economists, and dietitians in test kitchen research and education programs and to those who advise consumers on the purchase and use of food. Conversion of food preparation formulas to metric measurements will be facilitated by the availability of these data.

Some cookbooks have lists of approximate measures for given weights of commonly used foods. In general, this type of information is not readily available nor very precise. Unpublished data collected by the Consumer and Food Economics Institute and others were used by the American Home Economics Association in compiling a list of weights for 1 cup of a limited number of foods.^{2/} These data were also used to derive the nutritive value of foods in common household measures.^{3/}

The data reported here for the actual weight of 1 cup of various foods in different forms were obtained in the laboratories of the Consumer and Food Economics Institute. The data reflect the normal variation in measuring the volume of foods. The cooked foods for which data are given were not always prepared from the same lots as the uncooked foods. The samples varied from 2 to 510.

The foods are listed alphabetically in the second column of the table with an item number in column 1; the form as purchased is also given. Fresh is used to describe foods that are purchased without being processed. Canned or bottled, frozen, dehydrated, or dry are used for the processed forms. Such other terms as <u>slices</u>, <u>sweetened</u>, and <u>low moisture</u> are used when applicable. To describe the variety or kind of food, such terms as Fordhook and all-purpose are also used.

In the third column the preparation of the food is described. This includes the method of cutting the food into fine pieces, such as chopping, dicing, or mashing, whether the food was uncooked or cooked, and whether sugar or other ingredients were added during cooking. Cooked foods were prepared by either household or quantity cooking procedures. All foods that were drained before measuring are described as "drained solids." Foods containing liquid that was not drained are described as "solids and liquid." When possible, terms used to describe the various forms of a food are the same as those given in food composition tables published by the U.S. Department of Agriculture.⁴/

The average weight of 1 cup (237 ml) of food and the number of samples tested are included for each item. The standard deviation of the weight (a measure of the variation of the data on all weighed samples) is given for all foods having four or more samples. The weight equivalent for the 237 ml of a food can be equated to the weight for a metric measure of 250 ml of the same food by multiplying by a factor of 1.055.

1/Consumer and Food Economics Institute, Northeastern Region, Agricultural Research Service. 2/American Home Economics Association. Handbook of food preparation. Ed. 7, 120 pp. Washington, D.C. 1975.

³⁷U.S. Agricultural Research Service. Nutritive value of foods. U.S. Dept. Agr. Home and Garden Bul. 72, 41 pp. Slightly revised 1971.

4/U.S. Agricultural Research Service. Composition of foods--raw, processed, prepared. U.S. Dept. Agr. Agr. Handb. 8, 190 pp. 1963. Dry food items were measured in cups that indicated 1 cup at the top rim. The cup was filled with the food, and the top was leveled with the thin edge of a metal spatula. All materials were spooned lightly into the cup unless a special measuring technique, such as dipping, is included in the description of the food item. Liquid foods and foods in juice were measured in glass measuring cups filled so that the meniscus was on the 1-cup mark. Food items were weighed to the nearest gram.

With passage of the Metric Conversion Act of 1975, metric quantities will be increasingly used for food purchasing and preparation. The following information will be helpful in becoming familiar with the relationship between metric and customary units:

Metric

Customary

Weight

50 grams1.8 ounces100 grams3.5 ounces250 grams8.8 ounces500 grams1.1 pounds1 kilogram2.2 pounds
28 grams.1 ounce113 grams.4 ounces227 grams.8 ounces454 grams.1 pound

Volume

50 milliliters 21 cup 100 milliliters 42 cup 150 milliliters 63 cup 200 milliliters 84 cup 250 milliliters 1.06 cups 1 liter 1.05 quarts
59 milliliters

[Leaders (...) in column 5 indicate no calculation, because a valid standard deviation cannot be computed for 3 samples or less]

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	Almonds:				
	Blanched:				
1	Whole, salted		157	5.1	10
2	Chopped		127	5.4	18
3	Slivered Unblanched, whole		121	2.4 2.2	15
4	Coated:			∠ . ∠	
5	Chocolate		180	3.0	10
6	Chocolate and candy		197	4.6	10
	Apples:				
	Fresh, all varieties	Uncooked: Unpared:			
7		Wedges	113		3
/		Pared:		•••	
8		Chopped	124	7.9	14
9		Diced	109	3.6	11
10		Quartered Sliced	122	8.2	5 60
11		Cooked:	100	5.0	00
12		Juice, prepared with water. Slices:	232		2
13		Unsweetened	207	5.8	40
1.1		Sweetened:		0.0	
14 15		Solids and liquid Drained solids	226	8.0 8.1	30
16		Sauce, sweetened	252	10.5	9
	Canned:				
17	Slices	Solids and liquid	225	15.7	24
18		Drained solids	213	13.3	6
	Dehydrated:				
19	Regular-dried: Rings	Uncooked	86	6.9	24
	Slices	Cooked, chilled:	00	0.3	2
20		Solids and liquid	242	2.7	11
21		Drained solids	243	7.2	11
	Low-moisture:				
22	Slices	Uncooked Cooked, chilled:	60	2.7	40
23		Solids and liquid	232	5.6	47
24		Drained solids	193	9.6	47
25	Wedges	Uncooked	66	2.2	40
~ (Cooked, chilled:			
26 27		Solids and liquid	226	7.2	40
27		Drained solids	189	7.2	40
	Applesauce:				
28	Canned		257	4.8	20
	Dehydrated:	Contrad attill to			
29	Low-moisture	Cooked, chilled:	225	8.0	0
30		Solids and liquid Drained solids	235	8.9	9
0		Maried Solids++++++++++++++++++++++++++++++++++++	2)1	10.0	9
	Apricots:				
31	Fresh	Halves, without pits	156	7.7	6
32		Whole, with pits	115	11.8	5

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	ApricotsContinued				
	Canned, in sirup:		1		
33	Halves	Solids and liquid	248	6.7	28
34	10.1	Drained solids	236	16.0	32
35 36	Whole	Solids and liquid Drained solids	253	5.9 10.3	39 39
37		Pitted	204	9.4	30
38	Frozen, sweetened	Thawed, drained solids	242	6.9	20
		Cooked:			
39 40		Solids and liquid	253	3.4	10
40	Dehydrated:	Drained solids	244	4.1	10
	Regular-dried:				
41	Halves	Uncooked	127	3.0	10
42		Chopped	137	2.2	10
1.2		Cooked:	015		
43 44		Solids and liquid Drained solids	245 249	5.7	31
45		Chopped	249	19.2	10
.,	Low-moisture:	chopped		1	
46	Nuggets	Uncooked	134	.8	20
1		Cooked, chilled:			
47		Solids and liquid	275	2.0	30
48	Slices	Uncooked Cooked, chilled:	119	4.1	20
		Unsweetened:			
49		Solids and liquid	249	7.2	30
50		Drained solids	233	8.0	29
		Sweetened:			
51		Solids and liquid	260	3.6	30
52		Drained solids	217	6.8	30
53	Artichoke hearts, canned	Drained solids	169	8.8	15
	Asparagus:				
54	Fresh	Cooked, drained solids,	187	12.4	18
		spears.			
	Canned:	Desired selids	169	0.0	20
55 56	Cuts and tips Spears	Drained solids	168	9.0	30
<i>) 0</i>	Frozen:	bruthed software to the total of total of the total of to		1.5	2.0
57	Cuts and tips	Uncooked	118	3.8	10
58		Cooked, drained solids	173	10.6	30
59	Spears	Cooked, drained solids	160	7.9	15
60	Avocado, fresh	Diced	147	4.8	7
61		Mashed	231	1.5	6
1.0	Baking powder:		0.17		
62 63	Phosphate SAS-phosphate		217	2.8	38
64	Tartrate		181	2.6	10
5.					
	Bananas:				
		Chunks	146	3.1	8
65	Fresh		1		-
65 66 67	Fresh	Mashed Slices	226	7.5	13

ltem No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number o samples
			Grams	Grams	
69 70	Barley	Uncooked. Cooked.	195 162	2.3 4.4	25 30
	Beans:		1.02		
71	Black or turtle Great Northern:	Uncooked	184	2.4	20
72 73	Dry	Uncooked Cooked, drained solids	178	9.7 3.7	22
/)	Green:				
74	Fresh	Uncooked: French style	79	4.6	10
75		1-1/2- to 2-inch pieces	107	4.4	34
76		Blanched, drained solids, 1-1/2- to 2-inch pieces.	118	5.5	24
77		Cooked, drained solids, 1-1/2- to 2-inch pieces.	137	18.7	17
	Canned:				
78	Cut	Drained solids	141	12.9	12
79 30	French-style Whole	Drained solids	140	8.1	45
	Frozen:	bruned Sofras			
1	Cut	Uncooked	121	2.3	50
3	French-style	Cooked, drained solids	155	6.8	72
4		Cooked, drained solids	134	6.2	10
5	Kidney: Canned	Solids and liquid	256	6.4	10
6	Cameu	Drained solids	180	5.7	11
7	Dry	Uncooked	183	10.7	39
8	Lima:	Cooked, drained solids	174	7.6	35
	Fresh:				
9	Large	Uncooked	144	3.2	20
0	Medium	Uncooked	144	3.7	20
1 2	Small All sizes	Uncooked Blanched, drained solids	135	3.0	20
3	ATT 51205	Cooked, drained solids	169	6.4	10
4	Canned	Drained solids	174	7.4	11
5	Frozen: Fordhook	Uncooked	146	2.4	10
6		Cooked, drained solids	168	11.2	14
7	Baby	Cooked, drained solids	173	8.7	18
0	Dry:				
18 19	Baby	Uncooked Cooked, drained solids	190 199	4.1	30
00	Large	Uncooked.	174	2.5	91
)1		Cooked, drained solids	167	7.6	15
)2	Mung, dry	Uncooked	203	3.2	25
03 04	Pea (navy), dry	Cooked, drained solids	161 199	3.3	30
05	(idvy), dry	Cooked, drained solids	177	2.6	67
06	Pink, dry	Uncooked	184	2.9	20
77	Pinto:	Drained colide	104	4.4	20
07 08	Canned Dry	Drained solids	194	6.0	30
09	J Y	Cooked, drained solids	168	2.8	47

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	BeansContinued				
	Soybeans:		1.54		
110	Fresh, green	Uncooked Cooked, drained solids	156	5.4 4.6	8
112	Canned, green	Drained solids	173	7.1	17
113	Dry, green and yellow	Uncooked.	173	7.6	77
114	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cooked, drained solids	159	7.7	10
115	Curd, fresh	1/2-inch cubes	184	6.2	4
116	Grits	Uncooked	137	7.5	22
117 118	Milk, fresh	Uncooked	239	5.4	9
119	Sprouts, fresh	Parboiled	72 108	3.6	20
120	Wax, fresh	Cooked, drained solids, 1-inch pieces.	162	4.4	9
101		·			
121 122	Bean sprouts, canned	Solids and liquid Drained solids	214 128	13.6 7.0	84
	Beef:				
	Fresh:				
123	Ground	Uncooked	226	12.8	14
124	Roast	Cooked, lean:	128	2.0	12
124		Chopped Diced	143	2.0	12
126	Corned	Cooked, shredded	121	2.3	10
	Beets: Fresh	Cooked, pared:			
127	riesi	Chopped or diced	180	5.9	6
128		Sliced	205	11.3	14
	Canned:				
129	Diced	Drained solids	152	3.9	37
130 131	Sliced Whole	Drained solids	176	12.9	13
121	witore		155	9.9	15
	Biscuit mix:				
132	Purchased	•••••••	116	1.2	10
133	Homemade	• • • • • • • • • • • • • • • • • • • •	129	5.4	11
	Blackberries:				
	Fresh	Uncooked:	100		0
134		Unwashed	128	2.9	8
135		Washed, drained solids	140	0.0	14
136		Solids and liquid	259	3.7	7
137		Drained solids	203	9.9	5
138	Canned, in sirup	Solids and liquid	260	4.1	9
139		Drained solids	175	6.0	8
140	Frozen:	Cooked colids and liquid	252	6.8	7
140 141	Sweetened Unsweetened	Cooked, solids and liquid	252	4.6	45
142		Thawed, sweetened, solids and liquid.	260	4.4	40
	Blackeye peas (cowpeas):				
143	Fresh	Uncooked	153	7.5	7
144		Cooked, drained solids	163		3
145	Canned	Drained solids	180	2.9	40
146		Heated	177	2.0	

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
147 148 149	Frozen Dry	Cooked, drained solids Uncooked Cooked, drained solids	171 166 175	14.4 3.2 1.8	10 46 20
150 151 152	Blueberries: Fresh Canned, wild, in sirup	Uncooked Solids and liquid Drained solids	146 250 170	6.0 2.0 7.2	37 10 10
153	Frozen: Unsweetened, dry pack	Uncooked Cooked, sweetened:	154	7.6	52
154 155	Sweetened	Solids and liquid Drained solids	256 209	3.8 6.3	20 20
156		Solids and liquid Cooked:	228	13.6	10
157 158		Solids and liquid Drained solids	246 163	13.2	7 2
159	Blueberry pie filling, canned		273	7.4	8
160 161	Brazil nuts, in shell	Shelled: Chopped Whole and pieces	121 131	3.1 3.5	15 15
162 16 3	Breadcrumbs	Fine, dry Soft	107 43	13.4 6.8	16 23
164 165	Bread cubes	Dry or toasted Soft	42 40	7.3	3 14
166 167	Bread stuffing, mix, herb- seasoned, crumb-type.	Unprepared Crushed Prepared:	71 74	9.4 15.3	20 6
168 169		Dry type Moist type	141 203	9.2 32.2	20 20
170 171	Broccoli: Fresh	Chopped: Uncooked Cooked, drained solids	84 123	6.8 3.8	15 15
172 173	Frozen: Chopped Spears	Cooked, drained solids Cooked, drained solids	188 185	21.3 13.6	10 15
174	Brussels sprouts: Frozen	Cooked, drained solids	152	5.6	30
175 176	Bulgur	Uncooked Cooked	140 182	2.1 9.6	15 30
177	Buttermilk		243	3.8	14
178	Butter oil		204	3.8	20

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
179 180 181 182	Cabbage, green or red, fresh	Uncooked: Chopped. Shredded. Slices. Cooked, drained solids: Shredded.	89 72 82	10.3 3.5 11.4 8.2	16 15 20 32
183 184		Slices Wedges	144 184	22.0 19.6	18 18
185 186	Cabbage, red: Canned	Solids and liquid Drained solids	247 161	5.6 7.4	15 15
187 188	Cabbage, Chinese, fresh	Uncooked: Thin strips Sliced	60 64	5.0 4.0	22 30
189	Cantaloup, fresh	Cubed	162	15.3	5
190 191 192 193 194	Carrots: Fresh	Uncooked, pared: Chunks Diced Shredded Slices Strips Cooked, drained solids:	138 144 109 122 121	3.4 5.4 20.8 4.7 7.0	10 36 17 84 28
195 196 197 198	Canned:	Chunks. Diced. Slices. Strips.	164 140 129 137	12.3 7.6 3.4 3.5	13 16 48 10
199 200 201	Diced. Slices. Whole. Frozen:	Drained solids Drained solids Drained solids	159 154 160	5.8 4.2 5.0	7 50 30
202 203 204 205	Diced Slices Whole	Cooked, drained solids Uncooked Cooked, drained solids Cooked, drained solids	165 128 149 158	9.8 4.5 3.6 5.2	9 20 10 15
206 207	Cashews, salted	Chopped	137 136	2.2	3 15
208	Catsup		284	3.6	6
209 210 211	Cauliflower: Fresh	Florets: Uncooked Slices Cooked, drained solids	107 90 125	4.4 7.9 30.7	10 14 24
212 213 214 215	Frozen, florets	Uncooked: Frozen Thawed Slices Cooked, drained solids	133 147 148 179	7.5 6.8 4.3 9.0	30 30 30 12

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	Celery:				
	Fresh	Uncooked:			
216		Chopped	119	11.1	22
217		Diced	122	9.6	36
218		Slices	111	4.8	18
219		Strips	124	1.8	10
		Cooked, drained solids:	100		1.5
220 221		Chopped Diced or cut in chunks	129	3.1	15
222		Slices	153	17.3	6
223	Canned	Solids and liquid	208	2.2	20
224	Calified	Drained solids	145	3.0	80
	Cereals, ready-to-eat: 1/				
	Corn:				
225	Cocoa Puffs		30	.8	10
226	Corn Chex		29	.6	11
227	Cornflakes	Whole	29	1.6	22
228	Concerning and the	Crushed	80	2.1	10
229 230	Corn Kix	•••••••••	19 38	.5	10
230	Frosted Flakes		23	1.0	10
232	Sugar Pops		31	.8	10
233	Trix		33	0.9	10
-))	Mixed:				
234	Alpha Bits		34	1.1	10
235	Concentrate		79	2.3	10
236	Grape Nuts		109	2.9	10
237	Grape Nut Flakes		39	2.1	10
238	Natural Cereal	•••••	116	2.4	45
239	Oat Flakes	• • • • • • • • • • • • • • • • • • • •	41	2.1	10
240	Special K	• • • • • • • • • • • • • • • • • • • •	23	.6	10
0.1.1	Oat:		20	1.2	1,1
241 242	Cherrios	• • • • • • • • • • • • • • • • • • • •	28	1.3	11
242	FlakesLife		40	3.4	10
27)	Rice:	· · · · · · · · · · · · · · · · · · ·	40	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10
244	Puffed Rice		13	.6	10
245	Rice Chex		33	2.8	11
246	Rice Honeys		37	.9	10
247	Rice Krinkles		43	1.6	10
248	Rice Krispies	Whole	27	1.0	10
249	Wheat:	Crushed	61		3
250	All-Bran		61	3.6	11
251	Bran Buds		75	1.9	10
252	40% Bran Flakes		34	1.6	10
	Puffed Wheat:				
253	Unsweetened		12	.7	10
254	Sweetened	• • • • • • • • • • • • • • • • • • • •	34	1.1	30
255	Raisin Bran		57	5.1	10
256	Shredded Wheat Biscuit	Crumbled	35	2.5	10
257	Sugar Crisp		35	1.5	10
258 259	Wheat Chex	•••••••	56	4.4	11
259 260	Wheat Germ	•••••••	113	1.4	10
200	WiledLies		54	2.0	10

See footnotes at end of table.

ltem No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
261	Chard, Swiss, fresh	Cooked, drained solids	191	9.7	9
	Cheese: Cheddar:				
262	Natural	Diced	132	11.9	11
263		Shredded	98	11.4	20
264	Process	Shredded	104	16.8	36
	Cottage:				1
265	Cream-style		233	8.4	24
266	Dry, nonfat		136	4.5	40
267	Cream		230	4.8	8
268	Mozzarella	Chopped	112		2
269	Parmesan, grated		106	3.4	6
270	Swiss	Shredded	108	4.1	13
071					
271	Cheese spread	•••••	244	3.1	30
272	Cheese sticks	Broken into 1/2-inch pieces	34	3.1	4
	Cherries:				
273	Bing, fresh	Unpitted	158	6.9	19
274		Pitted	163	6.8	17
	Dark, sweet:				
	Canned, in sirup:				
	With pits	Drained solids:			
275		Unpitted	191	7.5	6
276		Pitted	202	• • •	3
277	Pitted	Solids and liquid	241	7.4	26
278		Drained solids	180	7.5	26
	Maraschino, canned:				
279	Large	Drained solids	178	8.0	10
280	Small	Drained solids	192	13.4	10
	Red sour:				
- 0 -	Canned:				
281	Pitted, water pack	Solids and liquid	232	7.7	26
282		Drained solids	176	5.2	29
	Frozen:				
0.00	Pitted, sweetened	Uncooked:	0.50	7 1	10
283		Solids and liquid	259	7.1	10
284		Drained solids	210	14.1	10
005		Cooked:	074	0 5	10
285		Solids and liquid	274	8.5	10
286	Royal Anne: Canned, in sirup	Solids and liquid	260	8.3	11
287	Canned, in strup	Drained solids	191	5.1	9
207			1,11	2.1	
288	Chestnuts	Boiled, mashed	270		2
	Chicken:				
	Fresh or frozen:	Cooked deboard without ality			
280	Whole	Cooked, deboned, without skin:	1/1/	76	16
289		Chopped	144	7.6	16
290		Diced	134	7.2	5
291		Ground	113	1.2	10
292	Backs	Stewed, deboned, without skin	150	8.6	10
293	Breasts	Fried, deboned, without skin.	144	15.6	14
294	Necks	Stewed, deboned, without skin	137	12.0	10

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
295 296	Chicken broth: Fresh Canned		235 231	4.0 1.6	4 30
297 298 299	Chickpeas: Canned. Dry.	Drained solids Uncooked Cooked, drained solids	161 200 163	3.5 3.5 2.8	10 11 15
300	Chicory, fresh	Cut in pieces	34	3.9	15
301	Chili sauce	•••••	247	9.6	12
302	Chocolate-flavored chips		167	2.9	12
303 304	Chop suey vegetables, canned	Solids and liquid Drained solids	228 157	9.1 6.2	5 21
305	Citron, candied, cut	•••••	168	4.1	15
306	Clam liquor, canned	•••••	236	5.8	10
307	Сосоа	•••••	86	8.9	14
308	Cocoa mix	•••••	139	3.4	7
309	Coconut: Fresh Dehydrated:	Grated	80	4.9	6
310 311 312	Flakes. Shredded. Frozen, shredded		88 91 77	9.9 9.1 7.2	6 47 30
313	Coffee, freeze-dried		60	1.0	30
314 315 316	Collard greens: Fresh. Canned. Frozen, chopped	Cooked, drained solids Drained solids Cooked, drained solids	99 162 170	6.5 4.7 21.5	15 15 12
317 318	Cookies: Gingersnap Vanilla wafers	Crumbs Crumbs	115 104	2.0	2 l 2
319	Corn, white: Canned: Cream-style Whole kernel:	Heated	250	6.0	13
320 321	Vacuum pack With liquid	Heated Heated, drained solids	212 159	4.9 5.4	10 11
322 323	Corn, yellow: Fresh	Blanched, cut from cob Cut from cob, cooked, drained solids.	159 166	3.6 7.4	20 6
324 325	Canned: Cream-style	Unheated Heated	260 261	3.4 4.7	42 26

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	Corn, yellow, cannedContinued Whole kernel:				
326 327 328	Vacuum pack With liquid	Drained solids Solids and liquid Drained solids	170 265 173	3.4 .5 10.6	45 10 7
329	Whole kernel	Cooked, drained solids	156	4.4	45
330	Cornflake crumbs	•••••	94	2.6	10
331 332	Corn grits, yellow and white	Uncooked Cooked.	162 236	4.4 6.5	84 48
333 334	Cornmeal: White, degerminated White, self-rising, wheat flour added.		140 141	7.2 3.7	40 10
335 336 337 338	Yellow: Degerminated Stone ground	Uncooked. Cooked. Uncooked. Cooked.	151 246 132 248	6.6 1.8 1.9 3.1	86 30 15 30
339 340	Corn sirup: Dark Light		325 325	10.7	3 34
341	Cornstarch	•••••	125	4.7	15
342 343 344	Crackers: Graham Snack, round Zwieback	Crumbs Crumbs Crumbs	84 80 88	13.2 1.3	14 53 2
345	Cranberries, fresh	Uncooked	102	4.2	38
346	Cranberry sauce, whole, canned	•••••	271	6.2	16
347 348 349 350 351	Cream: Half-and-half. Sour. Sour. Table (coffee). Whipping.		242 242 236 240 232	4.5 12.4 9.4 6.6 7.7	12 5 32 4
352	Cucumber, fresh	Unpared, sliced	139	6.5	15
353 354		Pared: Diced Sliced	144 145	8.7 4.8	10 15
355	Currants, dehydrated		131	2.3	15
356 357	Dates, dehydrated, regular-dried, pitted.	Chopped Vhole	171 16 <u>3</u>	12.8	21 10
358	Eggplant, fresh	Cooked, drained solids, diced	201	10.2	18

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
359 360 361	Eggs, large, shell	Shelled: Whites. Whole. Yolks.	255 251 240	5.6 6.0 3.3	8 8 8
362	Escarole, fresh	Shredded or broken in pieces.	71	6.2	6
363 364	Farina	Uncooked. Cooked.	184 245	2.2 1.9	15 30
365 366 367 368	Figs: Canned, whole Dehydrated, regular-dried	Solids and liquid Drained solids Chopped Whole	253 208 167 173	17.8 17.4 11.6 7.4	14 10 47 15
369 370	Filberts, in shell	Shelled: Chopped Whole	112 134	2.8 2.0	15 15
371 372	Flour: Barley Corn, yellow Oat.	Unsifted, spooned Unsifted, spooned Coarse grind:	102 117	4.1 3.2	40 20
373		Unsifted, spooned Fine grind:	120	4.4	20
374 375	Potato	Unsifted, spooned Unsifted, spooned	96 179	3.6 2.6	32 25
376 377	Rice: Brown White Rye:	Unsifted, spooned Unsifted, spooned	158 149	2.9 3.8	25 20
378 379 380 381 382	Dark Light Whole-grain	Unstirred, spooned Stirred, spooned Unsifted, spooned Sifted, spooned Unsifted, spooned	128 127 101 88 82	3.4 2.5 10.0 7.4 2.9	10 10 41 20 40
383 384	Soy, full-fat Tapioca Wheat: All-purpose ² /	Unsifted, spooned Unsifted, spooned Unsifted:	96 120	3.9 3.5	47 35
385 386 387	Bread.	Dipped. Spooned. Sifted, spooned.	143 126 116	4.8 2.8 1.9	300 510 500
388 389 390	Bread	Unsifted: Dipped Spooned Sifted, spooned Unsifted:	136 123 117	6.5 3.5 4.2	40 40 41
391 392 393	WARC	Dipped. Spooned. Sifted, spooned.	119 111 99	3.1 2.4 1.6	300 300 300

See footnotes at end of table.

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	Flour, wheatContinued				
	Gluten	Unsifted:			
394		Dipped	142	4.0	10
395 396		SpoonedSifted, spooned	135 136	2.6 1.5	10
220	Self-rising	Unsifted:	1,50	(• •)	10
397		Dipped	130	4.4	10
398 399		SpoonedSifted, spooned	127	4.1	10
400	Whole wheat	Stirred, spooned	120	3.3	45
	Fruit, mixed:				
	Frozen	Thawed:			
401 402		Solids and liquid Drained solids	243	4.4 9.0	30
402	Dehydrated	Cooked:	224	9.0	50
403		Solids and liquid	255	4.3	15
404		Drained solids	209	9.2	15
	Fruit cocktail:				
405 406	Canned, in sirup	Solids and liquid Drained solids	256 213	6.5 15.2	13
407	Dehydrated, low-moisture	Uncooked.	100	2.8	2.0
		Cooked:			
408		Unsweetened:	222	5.6	20
408		Solids and liquid Drained solids	233 158	4.8	20 20
	Fruits, <u>see</u> individual listings.				
410	Fruits for salad, canned, in sirup	Solids and liquid	247	5.1	51
411	riuits for salad, camed, in situp	Drained solids	206	9.6	45
412	Gelatin, flavored		187	13.9	8
712			107	13.7	0
	Grapefruit:	Continent			
413	Fresh	Sections: Solids and liquid	226	12.8	13
414		Drained solids	200	15.0	14
415	Canned, sections, sweetened	Solids and liquid	243	9.0	40
416 417	Frozen, sections, unsweetened	Drained solids Solids and liquid	237 241	12.4	38
418		Drained solids	219	12.6	14
	Grapefruit and orange sections:				
419	Fresh pack	Solids and liquid	241	6.3	15
420 421	Canned, sweetened	Drained solids Solids and liquid	194 250	9.2 5.1	15
421	Camed, Sweetened	Drained solids	213	7.6	25
	Grapes:				
	Fresh:				
423	Seedless	Halves	169	10.1	28
424 425	With seeds	Whole	174	8.4 5.0	14
426		Whole	162	2.4	25
427	Canned, seedless	Solids and liquid	245	5.0	15
428		Drained solids	188	5.1	15

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
429	Hominy, canned	Drained solids	165	3.3	30
430	Honey, strained	• • • • • • • • • • • • • • • • • • • •	325	10.9	13
431	Honeydew melon, fresh	Diced	169	9.7	18
432	Horseradish, fresh	Pared, ground	91	3.2	24
433	Jelly, grape		306	2.1	7
434 435	Kale: Fresh Canned Frozen:	Cooked, drained solids Drained solids	113 163	10.2 16.2	15 12
436 437	Chopped	Cooked, drained solids Cooked, drained solids	135 145	2.2 6.0	10 10
438 439	Lemonade, frozen concentrate	Thawed. Reconstituted	283 239	6.8 3.1	10 40
440	Lemon juice, canned	•••••	223	2.2	22
441	Lemons, fresh	Juice	250	4.0	13
442 443	Lentils, whole, dry	Uncooked Cooked, drained solids	186 202	4.9 16.9	23 6
444 445 446 447 448 449	Lettuce: Iceberg, fresh Romaine, fresh	Chopped. Chunks. Leaves. Shredded. Chunks. Shredded.	59 74 66 57 37 35	4.4 7.1 5.0 4.8 1.7 2.4	6 20 24 10 10
450	Limes, fresh	Juice	240	5.0	15
451 452	Luncheon meat	Chopped Diced	134 138	6.3 2.7	19 21
453 454	Macadamia nuts, in shell	Shelled: Chopped Whole	115 139	3.3 2.7	15 15
455 456 457 458 459 460	Macaroni: Elbow. Twist. Spiral.	Uncooked. Cooked, warm. Uncooked. Cooked, warm. Uncooked. Cooked, warm.	130 130 67 102 84 134	5.4 2.6 1.8 4.6 1.6 8.3	36 12 20 15 15 15
461 462	Mango, fresh	Diced Sliced	163 163	5.7	2 14
463 464	Margarine: Regular Soft		225 208	2.3 3.5	14 40

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
465 466	Marshmallows	Miniature Regular	50 57	2.5 2.2	28 20
	Meat, <u>see</u> individual listings.				
467 468	Melon balls: Frozen: Sweetened	Solids and liquid Solids and liquid	231 207	20.1	10
400	Milk:		207	/ • /	15
140	Whole:			0 -	
469 470	Fresh, fluid Dry, spray process	Packed	241 145	8.5 4.5	47
471	biy, spidy procession	Spooned	121	4.7	30
472	Evaporated, canned Nonfat dry:		251	•••	2
473	Instant crystals		74	3.1	86
474 475	Spray process	Dry Reconstituted	134 240	13.2	8
	Skim:			J ••	
476	Evaporated, canned	•••••••••••	246	3.7	4
477	Molasses		309	11.3	25
	Mushrooms:				
478 479	Fresh	Uncooked, slices Cooked, drained solids, slices.	95 148	4.0 5.6	15 20
480 481	Canned, stems and pieces	Solids and liquid Drained solids	219 156	3.0 2.6	10 10
482	Mustard, prepared		251	1.0	15
	Mustard greens:				
483	Fresh	Cooked, drained solids	118	5.5	20
484 485	Canned Frozen, chopped	Drained solids	153 146	7.5 8.0	15
486	Trozen, chopped	Cooked, drained solids	140	5.8	10
487	Nectarines, fresh	Sliced	138	6.0	15
	Noodles:				
488	Medium-width	Uncooked	38	2.4	15
489 490	Thin	Cooked, warm	125 45	5.0 6.9	15
490	Inin	Cooked, warm	124	9.6	30
	Nuts, <u>see</u> individual listings.				
	Oats, rolled:				
492	Quick	Uncooked	73	4.7	87
493		Ground	109	1.5	13
494	Deschart	Cooked	246	4.2	30 80
495 496	Regular	Uncooked	75 246	5.5 2.6	30
497	0il, cooking		209	3.1	49

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
498 499 500	Okra: Fresh Canned, cut	Cooked, drained solids: Slices Whole Drained solids	160 177 167	8.2 15.3 16.5	7 6 17
501 502	Frozen: Cut Whole	Cooked, drained solids Cooked, drained solids	184 138	17.3 1.1	14 10
503 504 505	Olives: Green, stuffed Ripe	Slices. Whole. Slices.	133 147 135	4.3 4.1 4.0	30 30 14
506	Onions: Green, fresh Mature: Dry:	Uncooked slices	99	19.5	5
507 508 509 510	Large	Uncooked: Chopped Grated. Ground. Slices Cooked, drained solids:	171 231 238 113	37.1 9.0 6.2 18.8	27 10 11 9
511 512 513 514 515 516	White, pearl Canned, white pearl Frozen, chopped	Halves or pieces Whole. Whole, cooked, drained solids Solids and liquid Drained solids	179 209 185 237 186 112	11.0 10.7 5.2 6.7 7.7 2.8	13 13 10 10 40 15
517 518 519	Dehydrated, low-moisture: Minced Slices	Dry Reconstituted, drained solids	100 64 143	1.7 0 12.1	40 6 12
520 521 522	Orange juice: Fresh, bottled Frozen concentrate	Thawed. Reconstituted	246 268 241	3.1 5.2 2.4	10 11 37
523 524	Oranges, fresh	Strained Unstrained	242 240	2.1 2.4	45 30
525		Sections: With membrane	177	7.3	15
526 527 528		Vithout membrane: Solids and liquid Drained solids Diced or slices, drained solids.	245 207 219	7.4 9.2 12.0	15 15 15
529 530	Oranges, mandarin, canned sections	Solids and liquid Drained solids	247 189	8.8 5.6	12 25
531	Pancake mix, purchased		121	1.3	5

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	Parsley:				
532	Fresh	Chopped	20	1.0	15
533	Dehydrated	Flakes	15	.6	15
	Peaches:				
534	Fresh	Uncooked: Diced	266	1.0	12
535		Slices	177	1.8	12
///		Cooked, sugar added, slices:	'//		, ,,,
536		Solids and liquid	241	4.9	17
537		Drained solids	223	3.1	6
0	Canned, in sirup:				
538	Halves	Solids and liquid	255	14.7	6
539 540	Clines	Drained solids	224	19.0	8
540	Slices	Solids and liquid Drained solids	253 218	6.9	30
542	Spiced, with pits	Drained solids	219	10.8	15
543	opreed, with pressessessesses	Pitted	228	7.3	10
	Frozen, in sirup:			,	
544	Halves	Cooked, solids and liquid	250	7.2	6
	Slices	Uncooked:		_	
545		Solids and liquid	236	8.9	20
546		Drained solids	219	2.2	10
547		Cooked:	240	16.6	17
547 548		Solids and liquid Drained solids	240	2.3	17
540	Dehydrated:		220	2.0	
549	Regular-dried, halves	Uncooked	176	10.0	10
550		Ground	217	16.2	9
		Cooked, chilled:			
551		Solids and liquid	242	7.7	24
552		Drained solids	232	14.9	24
553	Low-moisture, slices	Uncooked	113	3.2	30
554		Cooked, chilled: Solids and liquid	248	6.7	41
555		Drained solids	190	7.8	30
,,,		bigined softas	1,50	1.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Peanut butter:				
556	Crunchy	• • • • • • • • • • • • • • • • • • • •	261	3.0	10
557	Smooth		251	14.4	35
	Peanuts:				
	In shell	Shelled:			
558		Halves	144		2
559		Whole	152	1.7	4
560		Ground	113	5.5	4
561	Salted	Chopped	138	3.8	29
	Pears:				
	Fresh	Uncooked:			
562		Unpared, slices	164	10.1	13
-		Pared:			
563		Diced	151	3.0	15
564		Slices	170	8.8	10
		Cooked, pared, halves:	226	8.4	9
565		Solids and liquid Drained solids	236 215	0.4	9
566 567	Canned, in sirup, halves	Solids and liquid	229	13.0	6
568	camea, mistrap, narves	Drained solids	227	27.3	6
200			- ,		

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
569	Peas: Green: Fresh	Uncooked	138	4.3	6
570		Cooked, drained solids	163	7.5	13
571 572	Canned Frozen	Drained solids Uncooked	170	5.7 8.3	107
573 574	Dry, whole	Cooked, drained solids Uncooked	167 192	8.5 1.7	19 75
575	Split, green or yellow:	Cooked, drained solids	168	3.6	70
576 577	Dry	Uncooked Cooked, drained solids	203 194	8.9 17.4	44 12
578	Peas and carrots: Canned	Drained solids	163	4.6	71
579 580	Frozen	Uncooked Cooked, drained solids	137 164	3.1 4.6	40 32
581 582	Pecans, shelled	Chopped Halves	108 108	4.9 10.1	20 5
583	Peppers, chili, green, canned	Drained solids	237	7.2	10
	Peppers, sweet, green: Fresh	Uncooked:			
584 585 586		Chopped Slices. Strips.	149 82 100	22.3 18.8 2.9	17 16 7
587 588		Cooked, drained solids: Diced	185	•••	2
589	Frozen, diced	Strips Uncooked	135 142	13.7 3.7	20
590	Pickle relish	Solids and liquid	245	15.3	19
591	Pickles, sweet	Chopped	141	6.3	55
592	Pineapple: Fresh Canned, in sirup:	Pared, diced	152	11.0	15
593 594	Chunks.	Solids and liquid Drained solids	253 185	4.4	30 45
595 596	Crushed	Solids and liquid Drained solids	263	12.7	10
597 598	Slices	Solids and liquid	278	15.3	10
599 600	Tidbits	Solids and liquid Drained solids	258 184	9.2 5.9	10
601	Canned, in natural juice: Chunks	Solids and liquid	240	5.7	45
602 603	Crushed	Drained solids Solids and liquid	188 246	8.1 4.2	45
604 605	Slices	Drained solids Solids and liquid	192 255	7.0 3.7	30 30
606 607	Frozen, in sirup, chunks	Drained solids Solids and liquid	187 246	6.7 12.9	30 13
608		Drained solids	204	16.9	6

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number o samples
	•		Grams	Grams	
609 610	Pistachios, in shell	In shell. Shelled	133 125	7.1 4.7	10 10
611	Plums, purple:		150		
612 613	Fresh Canned, in sirup, whole with pits.	Halves Solids and liquid Drained solids	159 234 223	18.1 4.4 22.7	13 6 8
() I.	Plums, red:			10.0	1.5
614 615 616	Fresh	Diced. Halves. Slices.	164 176 169	10.0 14.8 10.0	15 13 15
617 618	Popcorn	As purchased Popped	197 15	3.8 1.0	15 30
	Pork: Fresh	linearly do to a			
619 620	rresn	Uncooked, lean: Diced Strips	234 233	8.8 10.4	14 15
621		Cooked, lean: Chopped	142	3.2	10
622 623	Smoked ham, cook-before-eating	Diced Uncooked, ground Cooked:	138 170	3.9	2 10
624		Chopped	121	5.9	20
625 626		Diced Ground	147	13.4	8
627		Julienne strips	144	•••	3
	Potatoes: Fresh	Uncooked:			
628		Chopped	147	11.6	13
629 630		Diced Slices Cooked, drained solids:	161 155	8.6 9.0	60
631		Diced	169	10.6	24
632 633		Mashed	208	23.4	23
634		Slices	159	9.8	11
635	Canned, small, whole Frozen:	Drained solids	179	7.2	6
636 637	French-fried Hashed brown	Heated	136	5.8 3.0	45
638	Whole, small	Uncooked	153	8.6	30
639	Debudgeted	Cooked, drained solids	203	8.3	20
640	Dehydrated: Flakes	Dry	55	3.0	60
641	Consult of	Reconstituted	238	2.5	30
642 643	Granules	Dry Reconstituted	201 210	7.2	10
	Poultry, <u>see</u> individual listings.				
644	Pretzel sticks, short, thin		45	16.7	7

Item No,	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	Prunes:				
645 646	Canned, with pits	Solids and liquid	266	7.7 8.0	15
040	Dehydrated:		1,50	0.0	
(17	Regular-dried:		170	0.0	1.5
647	Pitted	Uncooked	170	9.0	15
648		Solids and liquid	248	4.7	15
649	With pits	Drained solids	194	5.8	15
650		Whole	187	12.6	11
651		Pitted: Chopped	150	5.0	11
652		Ground	274	1.1	5
		Cooked:			
653		Unchilled: Solids and liquid	258	43.9	5
		Drained solids:	-		
654 655	×	Pitted Chopped or ground	210	27.7 25.0	12
0,00		Chilled:		29:0	
656 657		Solids and liquid Drained solids	249 229	6.5 9.6	49
658	Low-moisture, pitted	Uncooked	117	4.0	30
(50		Cooked, chilled:		()	10
659 660		Solids and liquid Drained solids	249 223	6.3 7.4	40
				,	
661	Pumpkin: Fresh	Cooked, mashed	247	5.3	6
662	Canned	•••••	238	6.2	22
663	Dehydrated flakes	• • • • • • • • • • • • • • • • • • • •	105	5.9	5
664	Radishes, fresh	Slices	110	3.5	16
665		Whole	133	5.7	15
	Raisins	Uncooked:			
666		Chopped	162	20.2	14
667 668		Ground Whole	269 144	11.5 8.9	8
		Cooked, chilled:		-	
669 670		Solids and liquid Drained solids	243	7.1 7.8	13
070		bidilieu sofius	102	1.0	12
671	Raspberries, red:	Uppooled	144	C 1	
671	Fresh Frozen, sweetened	Uncooked:	144	5.1	9
672		Solids and liquid	249	6.4	21
673		Drained solids	218	7.4	8
	Rhubarb:		210	22.1	21
674	Fresh	Cooked, sugar added, solids and liquid.	240	33.1	24
	Frozen:	•			1
675	In sirup	Uncooked: Solids and liquid	220	27.6	20
675 676		Drained solids	168	13.7	12
		1		1	

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
	Rhubarb, frozen, in sirupCon- tinued				
677 678 679	Unsweetened	Cooked: Solids and liquid Uncooked Cooked, sweetened, solids and liquid.	248 124 240	10.9 2.6 4.6	15 30 30
	Rice: Brown:				
680 681	Long grain	Uncooked Cooked, hot	176 153	2.3 6.2	25 30
682 683 684	Short grain Cereal, granulated	Uncooked Uncooked Cooked, hot	194 176 244	2.2 1.5 1.6	20 15 30
685	White: Long grain	Uncooked	192	11.2	28
686 687	Medium grain	Cooked, hot	159 194	13.8	38 12
688 689 690	Short grain	Cooked, hot Uncooked Cooked, hot	156 200 161	8.5 2.6 6.6	11 15 30
691 692	Parboiled	Uncooked Cooked, hot	181 185	3.9 6.9	12
693	Precooked: Simmer before serving	Uncooked	64	1.6	30
694 695 696	Prepared with boiling water.	Cooked, hot Unprepared Prepared.	154 99 124	5.2 2.9 2.4	30 15 15
697	Rutabagas, fresh	Uncooked, diced	139	5.6	12
698 699		Cooked, drained solids: Diced Mashed	171 243	8.8 17.0	11 24
	Salad dressing: Blue cheese:				
700	Bottled, regular	• • • • • • • • • • • • • • • • • • •	238	5.9	25
701	Bottled, regular Bottled, low-calorie:		243	3.2	25
702 703	25 cal. per tbsp 9 cal. per tbsp	•••••	253 250	4.8 1.5	30 15
704 705	Italian: Bottled, regular Mayonnaise, bottled, regular		230 223	5.8 5.0	25
706	Mayonnaise, imitation, bottled, low-calorie, 40 cal. per tbsp.		234	1.9	15
707 708	Mayonnaise-type: Bottled, regular Bottled, low-calorie, 9 cal.		240 244	3.6 2.0	90 15
709 710	per tbsp. Russian, bottled, regular Thousand Island, bottled, regular.		247 245	2.4 7.2	10 25
711	Salt, free running		292	3.0	27

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
712	Sandwich spread, bottled	• • • • • • • • • • • • • • • • • • • •	246	4.7	10
	Sauerkraut:				
713 714	Fresh-pack Canned	Drained solids Drained solids	130 142	8.6 15.0	15 24
715	Shortening, hydrogenated		187	8.8	7
716	Sirup, chocolate, canned		301	5.6	10
717	Soup: Canned, chunky: Beef		241	2.4	15
718	Chicken Dehydrated:		241	1.8	15
719	Beef-flavored noodle	Reconstituted	229	6.2	10
720	Chicken noodle	Reconstituted	229	4.0	25
721	Chicken rice	Reconstituted	228	3.9	10
722	Green pea	Reconstituted	242	6.3	10
723	Onion	Reconstituted	230	5.8	10
724	Tomato-vegetable	Reconstituted	228	6.9	10
725	Spaghetti	Uncooked, broken	71	8.1	20
726	Spaghetti, canned, with tomato sauce and cheese.		253	2.7	30
727	Spaghetti sauce, canned		248	3.7	33
	Spinach:				
	Fresh	Uncooked:			
728		Chopped	52	5.2	13
729		Pieces	30	4.7	15
730		Whole leaves	33	6.0	27
731		Cooked, drained solids, whole	163	7.4	24
7.20		leaves.	0.00		
732	Canned Frozen:	Drained solids	223	14.1	11
733	Chopped	Cooked, drained solids	220	7.0	15
734	Leaf	Cooked, drained solids	185	9.2	30
	Squash:				
735	Acorn, fresh	Cooked, drained solids, mashed.	231	3.3	13
736	Butternut, fresh	Uncooked, cubes	140	2.7	40
737	Hubbard:	Cooked, drained solids, cubes	180	5.8	55
	Fresh	Cooked, drained solids:			
738		Diced.	235	3.1	5
739		Mashed.	244	3.7	7
740	Frozen, cooked	Heated	243	3.0	23
741	White summer, fresh	Cooked, drained solids, mashed.	238	2.2	10
	Yellow summer:				
	Fresh	Cooked, drained solids:			
742		Diced	205	10.1	8
743		Slices	176	17.8	18

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number o samples
			Grams	Grams	
	Squash, yellow summerContinued				
744	Canned	Drained solids	206	10.4	10
745		Heated	197	9.5	10
746	Frozen, slices	Uncooked	174	6.9	10
747		Cooked, drained solids	180	5.6	15
	Zucchini:				
748	Fresh	Uncooked, slices	164	3.1	6
749		Cooked, drained solids,	152	7.6	6
750	Frozen, slices	slices. Cooked, drained solids	182	10.3	10
		cooked, dramed sorras		10.3	10
751	Stew vegetables, frozen	Cooked, drained solids	187	7.8	15
	Strawberries:				
752	Fresh	Crushed	232	4.2	140
753		Halves	152	5.2	10
754		Slices	166		2
755		Whole	151	8.3	152
756	Frozen, sweetened:	Juice, strained	237	4.0	36
757	Sliced	Solids and liquid	254	4.3	10
758		Drained solids	239	11.5	8
759	Whole.	Solids and liquid	253	13.1	19
760		Drained solids	204	20.8	10
	Succotash:				
761	Canned	Drained solids	171	3.3	15
762	Frozen	Cooked, drained solids	192	13.6	18
	Sugar:				
763	Brown	Packed	211	22.5	118
764	Brownulated		152	1.7	8
765	Confectioner's	Unsifted	113	5.4	40
766		Sifted	95	3.9	64
767	Granulated	•••••	196	7.6	81
768	Raw	••••••	195	3.2	17
769	Superfine granulated	••••	197	3.1	12
770	Sunflower seeds, in hulls, roasted	Hulled	125	3.2	15
	Sweetpotatoes:				
	Fresh	Cooked, drained solids:			
771		Mashed	253	7.2	23
772		Slices	159	13.3	21
773	Canned, in sirup	Drained solids	200	17.7	16
774		Slices	177	5.8	12
775	Canned, vacuum pack	Drained solids	238	13.2	15
776	Frozen, in sirup	Heated	229	12.4	15
777	Dehydrated flakes	Dry Reconstituted	116	5.2 4.9	22
778			233	ر ۳۰	21
779	Tangerines, fresh	Sections, without membrane	193	7.6	9
780		Sections, with membrane	159	6.3	30
781	Tapioca, quick-cooking		160	1.7	15
790	Tartar course bottlad		221	5.9	10
782	Tartar sauce, bottled		231	2.7	10

Item No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
783 784	Tomatoes: Fresh. Canned, whole	Slices Solids and liquid	181 237	14.3	18 36
785	Tomatoes, cherry	Without stems	149	3.7	15
786	Tomato juice, canned	•••••	243	9.2	6
787	Tomato paste, canned	• • • • • • • • • • • • • • • • • • • •	263	14.3	11
788	Tomato puree, canned	0 • • • • • 0 0 • • • • • • • • • • • •	250	9.8	29
789	Tomato sauce, canned	• C • • C • • C • • • • • • • • • • • •	2 37	18.6	5
790	Topping, chocolate fudge, canned		300	5.9	10
791 792 793 794 795 796 797	Turkey, fresh or frozen: Whole or pieces. Giblets. Gizzards. Hearts. Livers. Necks.	Cooked, without skin: Chopped Diced Cooked, chopped Cooked, chopped Cooked, chopped Cooked, chopped Cooked, chopped Cooked, deboned, without skin	140 144 127 133 126 133 140	12.2 11.7 3.6 3.2 2.2 2.2 4.2	19 16 10 10 10 10 10
798	Turkey broth, without fat	• • • • • • • • • • • • • • • • • • • •	237	3.4	8
799 800	Turnip greens: Canned Frozen	Drained solids Cooked, drained solids	159 155	19.6 21.2	20 25
801 802	Turnips, fresh	Uncooked: Diced Slices Cooked, drained solids:	128 128	3.5 5.8	19 22
803 804		Diced Mashed	160 228	4.9 6.1	58 12
805 806	Frozen	Drained solids Cooked, drained solids	163 182	11.7 13.8	15 15
	Vegetables, <u>see</u> individual listings.				
807	Vinegar	• • • • • • • • • • • • • • • • • • • •	239	3.2	10
808	Walnuts, English	Chopped	120	5.2	13
809	Water chestnuts, canned	Drained solids	158	3.4	15
810	Watercress, fresh		33	1.7	5
811	Watermelon, fresh	Diced, with seeds	160	6.6	8

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ltem No.	Food item and form purchased	Form of food prepared for use	Weight of 1 cup	Standard deviation	Number of samples
			Grams	Grams	
812 813 814	Wheat, rolled: Hard Soft	Uncooked Cooked Uncooked	87 217 89	10.9 12.4 6.0	59 6 72
815	Wheat germ	Spooned	115	1.6	25
816	Wheat starch	Unsifted, spooned	123	2.1	20
817	Whey, liquid	•••••	244	1.5	10
818	White sauce: Thin	Prepared from standard formula.	250	3.8	10
819	Medium	Prepared from standard formula. 3/	251	11.7	13
820	Thick	Prepared from standard formula.3/	247	6.1	10
821	Wine, white, dry		223	•••	3
822	Yeast, active dry		142	4.9	22
82 3 824	Yogurt: Whole milk Whole milk, partially skimmed	••••••	245 249	4.6 5.1	11 10

¹/Ready-to-eat cereals are listed by brand name only as a means of identification. ²/From Matthews, Ruth H., and Batcher, Olive M. Sifted versus unsifted flour. Jour. Home Econ. 55 (2): 123-124. 1963.

Econ. 55 (2): 123-124. 1963. <u>3</u>/U.S. Agricultural Research Service. Family fare. A guide to good nutrition. U.S. Dept. Agr. Home and Garden Bul. 1, 91 pp. 1974.

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