

QB/e HuntEdgeSpace

The LaTeX code that creates this quiz is released to the Public Domain
Attribution for each question is documented in the Appendix

October 8, 2018

Latex markup at <https://en.wikiversity.org/wiki/special:permalink/1927672>.

Written from a template currently called newScriptWikitext.tex

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1 QB/e HuntEdgeSpace

QB/e HuntEdgeSpace questions

1. Do galaxies collide? A. No, only stars collide. B. No they are too small C. No, they are too far apart D. Theoretically yes, but we have not yet observed it E. Yes, and it can be observed
2. Stars were born A. inside black holes. B. after two stars collided C. in giant clouds. D. after two or more stars collide E. at the beginning of the universe
3. It is actually possible to look back in time with a powerful telescope. A. True B. False
4. It is actually possible to look into the future with a powerful telescope. A. True B. False
5. What is the origin of the word telescope? A. Greek: far+seeing B. Greek: star+seeing C. Latin: star+seeing D. Latin: far+seeing E. Australian: shrimp on the 'barbie
6. xx A. xx B. xx C. xx D. xx E. xx

end of QB/e HuntEdgeSpace

2 QB/e HuntEdgeSpace key

1. Do galaxies collide? ¹ A. No, only stars collide. B. No they are too small C. No, they are too far apart D. Theoretically yes, but we have not yet observed it **E. Yes, and it can be observed**
2. Stars were born ² A. inside black holes. B. after two stars collided **C. in giant clouds.** D. after two or more stars collide E. at the beginning of the universe
3. It is actually possible to look back in time with a powerful telescope. ³ **A. True** B. False
4. It is actually possible to look into the future with a powerful telescope. ⁴ A. True **B. False**
5. What is the origin of the word telescope? ⁵ **A. Greek: far+seeing** B. Greek: star+seeing C. Latin: star+seeing D. Latin: far+seeing E. Australian: shrimp on the 'barbie
6. xx ⁶ A. xx B. xx **C. xx** D. xx E. xx

end of key to QB/e HuntEdgeSpace

3 Appendix

Required attribution (with optional discussion) for each question follows:

Notes

¹CC0 Anonymous based PBS NOVA Hunting the edge of space part1: 0-13:25 minutes

²CC0 Anonymous based PBS NOVA Hunting the edge of space part1: 0-13:25 minutes

³CC0 Anonymous based PBS NOVA Hunting the edge of space part1: 0-13:25 minutes

⁴CC0 Anonymous based PBS NOVA Hunting the edge of space part1: 0-13:25 minutes

⁵CC0 Anonymous based PBS NOVA Hunting the edge of space part1: 0-13:25 minutes. I generally frown on joke answers, but I am so elated with the Python/Latex match that I will allow; Someday I will figure how to get this in – Guy

⁶CC0 xx