

Space Quiz: What Do I Know About Space

- What type of star does the Sun belong to?
 Red giant
 Yellow dwarf
 White dwarf
- 2. How many hours are a day on Jupiter?
- O 17 hours 14 minutes and 24 seconds
- O 9 hours 55 minutes and 40 seconds
- O 15 hours 57 minutes 59 seconds

kupidonia.com



3. How many satellites does Saturn have as of October 2019?
O 34
O 15
O 82
4. What is the atmosphere of Venus made of?
O Hydrogen
O Helium
O Carbon dioxide
5. What planet is Jupiter?
O A gas giant
O An Exoplanet
O An Earth-type planet
6. How did the Moon appear, according to the giant collision theory?
O It was formed due to the collision of Mars and Venus
O It was formed by a collision between Mars and Earth
O It was formed after Earth collided with the hypothetical planet Theia
7. What is the average daily temperature on Mercury?
O 70 degrees
O 348 degrees
O 530 degrees
8. Which planet in the solar system is the fourth farthest from the Sun and the seventh largest?
O Mars
O Moreum
O Mercury
9. When was the Hubble Telescope launched?

kupidonia.com



O In 2003
O In 1987
O In 1990
10. In which constellation is the red supergiant Betelgeuse located?
O The Constellation Aquarius
O The Constellation Andromeda
The Constellation Orion



Space Quiz: What Do I Know About Space

Right answers

What type of star does the Sun belong to?
 Yellow dwarf

2. How many hours are a day on Jupiter? 9 hours 55 minutes and 40 seconds

3. How many satellites does Saturn have as of October 2019?82

4. What is the atmosphere of Venus made of? Carbon dioxide

5. What planet is Jupiter?

A gas giant

6. How did the Moon appear, according to the giant collision theory? It was formed after Earth collided with the hypothetical planet Theia

7. What is the average daily temperature on Mercury? 348 degrees

8. Which planet in the solar system is the fourth farthest from the Sun and the seventh largest? Mars

9. When was the Hubble Telescope launched? In 1990

10. In which constellation is the red supergiant Betelgeuse located? The Constellation Orion