

## Quiz on Space: questions and answers







1. Who discovered the Solar System?
O Isaac Newton
O Galileo Galilei
O Nicolaus Copernicus
2. At what height above the sea level, the outer space starts?
O 100 meters
O 120 meters
O 80 meters
3. What is the distance between the Sun and Earth?
O 130.6 million km
O 105 million km
O 149.6 million km
4. Who was the first human to travel into outer space?
O Yuri Gagarin
O Alexey Leonov
O Neil Armstrong
5. Name the nearest star outside of the Solar System?
O Alpha Centauri
O Rigel

## kupidonia.com



O Arcturus
6. What is the second brightest star in the night time sky, after Sirius?
O Canopus
O Sirius
O Arcturus
7. Name the layer of atmosphere in which the Aurora (Northern Lights and Southern Lights) mostly occur?
O Mesosphere
O Thermosphere
O Exosphere
8. What is the temperature of the center point of the Sun? (in Celsius)
O 16 Billion Degrees
O 32 Million Degrees
O 16 Million Degrees
9. Which country built the first space station?
O USA
O Russia
O China
10. What NASA stands for?
National Aeronautics and Science Association
O National Aeronautics and Space Administration
National Aeronautics and Space Association



## Quiz on Space: questions and answers

## Right answers

1. Who discovered the Solar System?

Galileo Galilei

2. At what height above the sea level, the outer space starts?

100 meters

3. What is the distance between the Sun and Earth?

149.6 million km

4. Who was the first human to travel into outer space?

Yuri Gagarin

5. Name the nearest star outside of the Solar System?

Alpha Centauri

6. What is the second brightest star in the night time sky, after Sirius?

Canopus

7. Name the layer of atmosphere in which the Aurora (Northern Lights and Southern Lights) mostly occur?

Thermosphere

8. What is the temperature of the center point of the Sun? (in Celsius)

16 Million Degrees

9. Which country built the first space station?

Russia

10. What NASA stands for?

National Aeronautics and Space Administration