## **OUTER SPACE TRIVIA QUIZ**

## ( www.TriviaChamp.com )



- 1> Which planets in the Solar System rotate clockwise?
- 2> What is Europa?
- 3> Which star is the hottest?
- 4> What is a black hole?
- 5> How long does it take for the light to travel from the Sun to the Earth?
- 6> Which planet is the largest in our Solar System?
- 7> What is the temperature of outer space?
- 8> Who was the first man in space?
- 9> How many planets are there in the Solar System?
- 10> Who was Laika?

## Answers:

1> Venus and Uranus - Venus and Uranus are the only planets in the Solar System rotating clockwise.

2> One of Jupiter's moons - The moon was named after the Greek myth of Zeus and Europa.

- 3> The one shining blue The surface of our Sun is about 5500C (9930F)
- 4> A collapsed star Nothing can escape the black hole, not even light.
- 5> 8 minutes Light can circle the Earth about 7 times in just one second.
- 6> Jupiter Jupiter is a planet composed mostly of hydrogen and helium gases.
- 7> -270 C In outer space, you cannot hear any sounds.
- 8> Yuri Gagarin Yuri Gagarin's spacecraft was called Vostok.
- 9> 8 In 2006 the International Astronomical Union declared Pluto not to be a planet in the Solar System.

10> A dog sent into outer space - Laika was the first animal astronaut

## Links to Free Trivia on the Net

Movie Trivia Movie Trivia Questions Elvis Trivia Questions Beatles Trivia Questions

PAGE PROTECTED BY COPYSCAPE DO NOT COPY