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