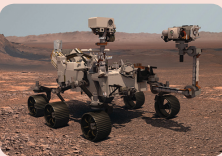


Test

1.  What do scientists do to learn more about Mars? They - - - - .

Which of the following DOES NOT complete the conversation?

- A) send rovers to Mars
- B) explore the planet and collect samples
- C) damage the space shuttle
- D) try to find out evidence of life

2.  NASA sent the rover "Perseverance" to Mars on February 18, 2021. It began to explore the rocks, dirt, and air on Mars. It tries to find out past life on Mars. Also, NASA flew a helicopter, Ingenuity, up to about 3 meters above the ground for one minute on Mars on April 19, 2021. They want to make longer and higher flights in the future.

Which of the following questions DOES NOT have an answer in the text above?

- A) When did NASA sent Perseverance to Mars?
- B) What did Ingenuity do on Mars?
- C) Why did NASA launch the rover to Mars?
- D) How long did it take Perseverance to land on Mars?

3.  **SPACE CAMP**
 Would you like to feel that you are in space?
 • Learn about planets.
 • Do spacewalk
 • Do sports in zero gravity.
 London - 700 pounds
 For more information:
 spacecamplondon@smail.com

Which of the following questions DOES NOT have an answer in the poster?

- A) How much does it cost?
- B) What can people do in the camp?
- C) Where is the camp?
- D) How many people is the camp for?

4. Bob asked his friends what they would like to do most in space. Here are their answers:

Answers	Number of friends
Do spacewalk	6
Communicate with aliens	12
Orbit the Earth	3
Feel zero gravity on my body	5
Making video-chats with my buddies	4

Bob's friends - - - - .

Which of the following completes the sentence according to the answers?

- A) say communicating with aliens is the least popular activity in space
- B) want to do spacewalk more than the other activities in space
- C) don't like making video-chats with their buddies in space
- D) prefer feeling zero gravity on their body to orbiting the Earth

5. Look at the table about the outer planets and answer the question.

OUTER PLANETS	Jupiter	Saturn	Uranus	Neptune
Distance from the Sun	778 million km	1,4 billion km	2,9 billion km	4,5 billion km
Temperature	-1480C	-1780C	-2240C	-2180C
Diameter	142,984 km	120,536 km	51,118 km	49,528 km

Which of the following is CORRECT according to the table above?

- A) All the outer planets are the same in size.
- B) Neptune is the farthest planet from the Sun.
- C) Jupiter is the coldest outer planet.
- D) Saturn is larger than the other outer planets.

6. I'm the Earth's only natural satellite and I orbit the Earth every 27.3 days.
- Astronauts performed three moonwalks on me and collected rock and soil samples.



- I'm enormous when you compare me with the Earth and I'm the only planet that people live on.
- Neil Armstrong stepped on me in 1969 and 12 American astronauts walked on my surface.


Which of the following information CANNOT be correct about the Moon?

- A) 2 B) 4 C) 3 D) 1

7.  Turkey's first Earth observation satellite is Göktürk 2. TÜBİTAK launched it into space in December 2012. 12 minutes after launching, the satellite landed its orbit and began to send signals in about one hour.

Which of the following questions DOES NOT have an answer in the text above?



- A) Which country did TÜBİTAK launch Göktürk 2 from?
 B) How long did it take Göktürk 2 to land its orbit?
 C) When did Göktürk 2 send signals to the Earth?
 D) Who sent Göktürk 2 to space?

8.  Our galaxy, Milky Way, is a part of the universe. It consists of several hundred billion stars. One of them is the Sun. Inner planets that are made up of rock and metal and outer planets that are made of gas orbit the Sun. Inner planets, Mercury, Venus, the Earth and Mars, are smaller and nearer to the Sun. Outer planets are Jupiter, Saturn, Uranus and Neptune.

According to the information above, which of the following is CORRECT?

- A) Mercury and Mars are outer planets.
 B) Uranus and Neptune are smaller than Venus.
 C) The Earth is a part of the Milky Way.
 D) Jupiter is closer to the Sun than the inner planets.

9. Look at the table about Uranus and Neptune and answer the question.

	COLDEST PLANETS	
	Uranus	Neptune
 		
Distance from the Sun	2,9 billion km	4,5 billion km
Temperature	-2240C	-2180C
Diameter	51,118 km	49,528 km
Length of year	84 Earth years	165 Earth years

Which of the following is NOT correct according to the table above?

- A) Neptune is larger than Uranus.
 B) Uranus is colder than Neptune.
 C) Neptune is farther from the Sun than Saturn.
 D) It takes Neptune longer than Uranus to orbit the Sun.

10. Maria is preparing a project about the dwarf planet, Eris. She's talking to the dwarf planet.

-----, Eris?

No, I'm just a little smaller than Pluto.

-----?

I'm the furthest dwarf planet from the Sun.

Maria

Eris

-----?

Only one.

Which of the following questions DOES NOT complete the conversation?

- A) How far are you from the Sun
 B) How large are you
 C) How many moons do you have?
 D) Are you larger than Pluto