

Read the following questions. Then, select the correct answer to each question.

1. How many of Uranus's moons did Voyager 2 discover during its mission?

14

62

17

10

4. How long did it take Voyager 2 to reach Uranus?

One year

Eleven months

Five years

Nine years

2. What type of space probe is Voyager 2?

Rover

Flyby

Lander

Orbiter

5. The winds on Uranus cause clouds to form into _____.

Long bands

Spirals

Dust storms

Tall towers

3. In which direction do the clouds on Uranus move?

The same direction that Uranus spins

Any direction

In circles

The opposite direction from the direction that Uranus spins

6. Pictures of Uranus show that _____.

There are many volcanoes on the planet

There are cracks in the planet

Powerful storms sometimes occur on the planet

Large craters formed by meteor strikes are visible on the surface

