

Name:

Grade:

Date:

Match the right definitions of solar system planets

1. Smallest planet in the solar system. Its surface is covered in craters -



Earth

2. Surrounded by a thick, yellow atmosphere, made mainly of the gas carbon dioxide. -



Mercury

3. Only planet with oceans of liquid water on its surface, an oxygen-rich atmosphere, and -



Neptune

4 It is a dusty, desert world with ancient volcanoes, sand dunes, canyons, and many meteorite -



Venus

5. It has vast rings made of ice fragments. It has a banded atmosphere, but a yellowy haze makes it look smooth. -



Jupiter

6. Bright blue color. Winds blow white clouds of frozen methane around the planet. -



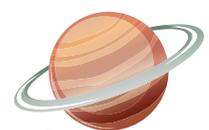
Mars

7. Largest planet and the 5th from the sun; which is twice the size of Earth. It is the fastest-spinning planet. -



Uranus

8. It is a pale blue color due to methane gas in its atmosphere. Unlike the other planets, it spins -



Saturn