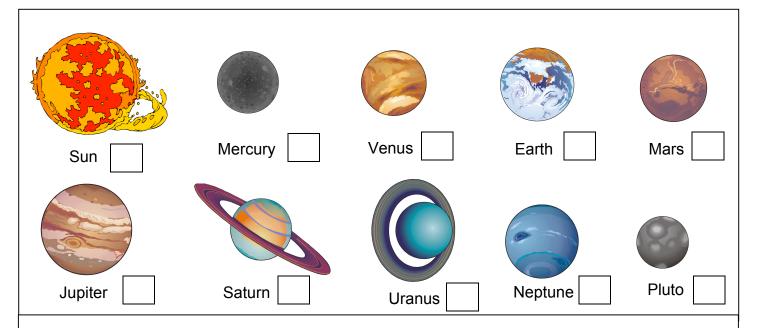
## **Planet Matchup**

## Learn facts about the planets.

Place the correct number in the box below each picture.

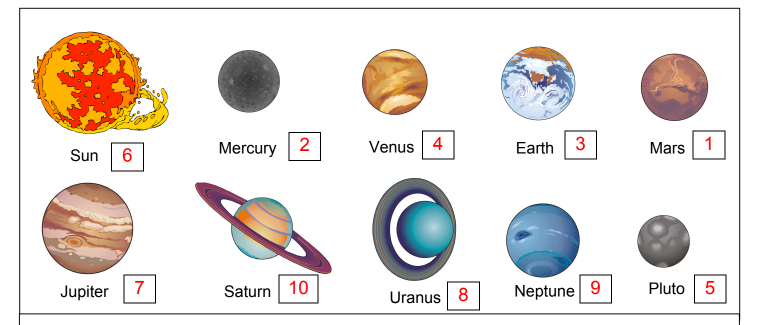


- 1. This planet is home to "Olympus Mons," the largest volcano found in the solar system.
- 2. This planet gets very hot -- up to 800 degrees Fahrenheit -- because it is the closest to our star.
- 3. The third planet from the sun and the fifth largest planet.
- 4. The solar system's brightest planet that has a rapidly spinning atmosphere.
- 5. This is one of nearly twelve dwarf planets in our solar system.
- 6. An average star that makes up about 99 percent of the solar system's weight.
- 7. The largest plant in the solar system and the gas giant that is closest to the sun.
- 8. This "Blue Planet" spins on a horizontal axis and has 11 rings.
- 9. This is another gas giant, and the  $8^{th}$  planet from the sun.
- 10. This second-largest planet is so light that if there were a bathtub big enough, it would float in water.

## **Planet Matchup**

## Learn facts about the planets.

Place the correct number in the box below each picture.



- 1. This planet is home to "Olympus Mons," the largest volcano found in the solar system.
- 2. This planet gets very hot -- up to 800 degrees Fahrenheit -- because it is the closest to our star.
- 3. The third planet from the sun and the fifth largest planet.
- 4. The solar system's brightest planet that has a rapidly spinning atmosphere.
- 5. This is one of nearly twelve dwarf planets in our solar system.
- 6. An average star that makes up about 99 percent of the solar system's weight.
- 7. The largest plant in the solar system and the gas giant that is closest to the sun.
- 8. This "Blue Planet" spins on a horizontal axis and has 11 rings.
- 9. This is another gas giant, and the 8<sup>th</sup> planet from the sun.
- 10. This second-largest planet is so light that if there were a bathtub big enough, it would float in water.