

SHOOT FOR THE STARS



Match each description to the correct picture by drawing a line.

Solar System Match Up

This is the largest and fastest spinning planet

This planet is named after the Roman god of war and is sometimes called "the red planet"

This planet, known for its rings, is so light it would float in water (if there was a body of water big enough for it)

This is the brightest and hottest planet

This planet is closest to the sun and has no moons or rings

This planet hits the coldest temperatures and is known as an "ice giant"

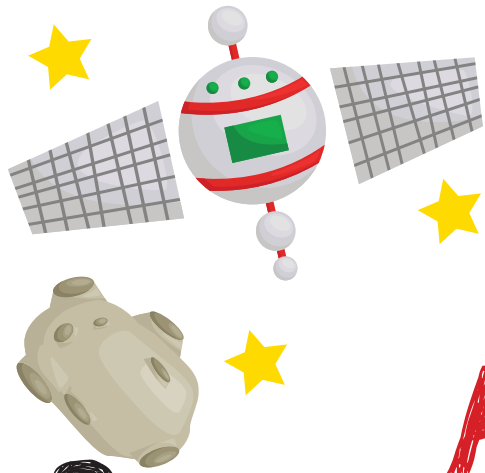
The largest dwarf planet in the solar system

This planet is farthest from the sun and is a deep blue color

This planet's surface is 70% water and is the only known planet to support life

This hot ball of glowing gasses is at the heart of the solar system





SHOOT FOR THE STARS



ANSWERS

Solar System Match up

This is the largest and fastest spinning planet

This planet is named after the Roman god of war and is sometimes called "the red planet"

This planet, known for its rings, is so light it would float in water (if there was a body of water big enough for it)

This is the brightest and hottest planet

This planet is closest to the sun and has no moons or rings

This planet hits the coldest temperatures and is known as an "ice giant"

The largest dwarf planet in the solar system

This planet is farthest from the sun and is a deep blue color

This planet's surface is 70% water and is the only known planet to support life

This hot ball of glowing gasses is at the heart of the solar system

