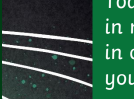


# **Our Solar System**

A **solar system** is a star and everything which orbits around it. Most stars in the universe have their own planets orbiting them, which means that there are probably billions of solar systems just in our galaxy, The Milky Way.

Our solar system is made up of the Sun (our star), eight planets, dwarf planets, asteroids, comets, huge amounts of smaller pieces of space debris and all of the moons orbiting the planets.



Today we are going to look in more detail at the planets in our solar system. What do you know about each one?



### Mercury

What do you already know about this planet?

- It is the closest planet to the Sun.
- It is the smallest planet in the solar system.
- It is the second **densest** planet.
- It is the second hottest planet.

Density is how compact something is; the higher the density, the heavier it is.

#### Venus

- It is the second planet from the Sun.
- It is the brightest object in the night sky after the Moon.
- It is sometimes visible during the day.
- It is the hottest planet in the solar system.

# Earth

What do you already know about this planet? Hopefully it's quite a bit!

- It has one moon.
- It is the **densest** planet in the solar system.
- It is the only planet with liquid water on its surface.
- It is the only planet not named after a Greek or Roman god or goddess.

Density is how compact something is; the higher the density, the heavier it is.

### Mars

- It is known as the red planet due to the iron in its rocky surface.
- Scientists think it *might* have liquid water somewhere.
- It is the fourth planet from the sun.

# Jupiter

- It is the biggest planet in the solar system.
- It is two and a half times bigger than all the other planets combined.
- It has 79 moons.
- It has a temperature of approximately -148 degrees Celsius.

### Saturn

What do you already know about this planet?

- It is the sixth planet from the sun.
- It is the farthest away planet that is visible without a telescope.
- It is famous for its rings although other planets do have them too.
- It is the least **dense** planet.

Density is how compact something is; the higher the density, the heavier it is.

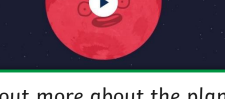
#### Uranus

- It has the coldest minimum temperature of all the planets in the solar system at -224 degrees Celsius. It doesn't have the coldest average temperature though.
- It has 27 moons.
- It was the first planet discovered with a telescope.

# Neptune

What do you already know about this planet?

- It is the planet farthest from the Sun (over 2.5 billion miles away).
- On average it is the coldest planet at -214 degrees Celsius. Compare this to Earth's average temperature of 15 degrees Celsius.
- It has 14 moons.



Find out more about the planets in the solar system by watching <u>The Girl Who Went to Space</u>.

# **Any Missing?**

Of course.... We also know that Pluto orbits the sun, but why isn't it considered a planet anymore?

Astrophysicists and astronomers debated if Pluto gularly questioned was a planet or not for a long time after this... ist Neptune.

An area of the solar system called the Kuiper Belt was identified in 1992. It was filled with other large icy objects - confirming that Pluto was one of many of these.

Then, in 2000, the Hayden Planetarium in New York showed an exhibit with only 8 planets in the solar system.

# Neil deGrasse Tyson

Neil deGrasse Tyson is the director of the **Hayden Planetarium**, who became a well-known figure in the Pluto debate. He claims to be instrumental in Pluto being re-classified as a dwarf planet in 2006. He has become very famous for his work on TV and online videos.

Tyson claimed that we shouldn't be using the name 'planets' anyway, because they are all so different. Instead, they should be classified by their type: terrestrial planets; gas giants; ice giants and dwarf planets.



The Hayden Planetarium is an attraction in The Rose Centre for Earth and Space in New York City which educates people about Earth and space. It houses the Star Theatre, which projects 'space shows', and the Big Bang Theatre, which projects the birth of the universe.

# **Types of Planets**



Sort the planets on your **Planet Cards** into the four different types.

| Terrestrial Planets   | Gas Giants  | Ice Giants   | Dwarf Planets  |
|---|---|--|--|
| A terrestrial planet<br>has a solid surface<br>comprised mainly<br>of rocks or metals.<br>They usually have<br>a metallic core. | Large planets<br>which are<br>primarily made up<br>of mixtures of<br>gases instead of<br>solids like rocks<br>and metals. They<br>do not have a<br>solid surface. | These are, not<br>surprisingly, big<br>planets with a<br>solid ice surface,<br>which may contain<br>some rock and gas.<br>They are incredibly<br>cold. | Usually smaller<br>than the other<br>planets.<br>Importantly, they<br>are described as<br>'not clearing the<br>neighbourhood<br>around their own<br>orbit'. This means |
|   |   |  | that they are<br>effected by the<br>gravity of other<br>large bodies and<br>share their orbit<br>with other objects.   |

# **Types of Planets**

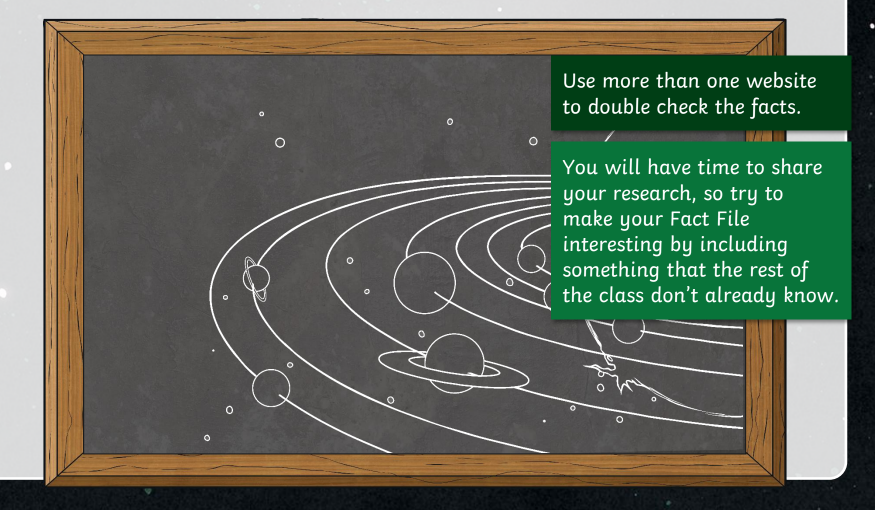
Did you get them right?



### **Research Time**



You are going to be given a planet to find out about. Research online to fill in your Planet Fact File sheet with a partner.



# **Order and Reorder**



Using your Fact Files or Planet Cards, put your planets into an order. Use these suggestions to help you.

