

Planetary Fact Cards

Mercury



1 st	planet from the Sun
46-70 million km from the Sun	

Discovered by: Assyrian astronomers

Discovery date: 1400 BC

Named after: Roman god of messengers

Temperature: -173°C (out of sunlight) to 420°C
(in sunlight)

Colour: Grey

Made of: Iron and rock

Moons: 0

Days in a year: 88

Interesting Fact: There are wrinkles on the surface which are called Lobate Scars.

Venus



2 nd	planet from the Sun
108.2 million km from the Sun	

Discovered by: Babylonian astronomers

Discovery date: 1700 BC

Named after: Roman goddess of love

Temperature: 462°C

Colour: Clouds of sulphuric acid make it look a burnt yellow colour.

Made of: Rock

Moons: 0

Days in a year: 243

Interesting Fact: Venus rotates the opposite way to the Earth (anti-clockwise).

Earth



3rd planet from the Sun
149.5 million km from the Sun

Named after:

It's not! Earth is the only planet not named after a Roman or Greek God. The word Earth comes from both English and German words, 'eor(th)e/ertha' and 'erde', which mean 'ground'.

Temperature:

-88°C to 58°C

Colour:

Blue, green, white

Made of:

Rock and metal

Moons:

1

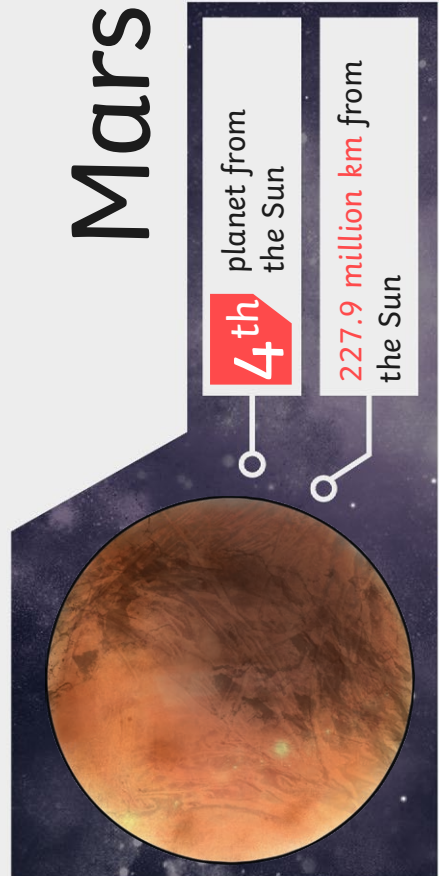
Days in a year:

365.25

Interesting Fact:

The Earth is the only known planet that supports life. In order for this to happen, a planet needs to be in the 'Goldilocks zone'; which the Earth is!

Mars



4th planet from the Sun
227.9 million km from the Sun

Discovered by:

Egyptian astronomers

Discovery date:

2000 BC

Named after:

Roman god of war

Temperature:

-87°C to -5°C

Colour:

Red

Made of:

Rock (basalt)

Moons:

2; Phobos and Deimos

Days in a year:

687

Interesting Fact:

Mars has the largest volcano in the solar system. Olympus Mons is 600 km wide and 21 km tall!

Jupiter



5th planet from the Sun
778.5 million km from the Sun

Discovered by:	Babylonian astronomers
Discovery date:	800-700 BC
Named after:	King of the Roman gods
Temperature:	-87°C to -5°C
Colour:	White, orange, red, brown and yellow
Made of:	Gas (mainly hydrogen and helium)
Moons:	67; including Io, Europa and Callisto
Days in a year:	4333
Interesting Fact:	Days are shorter in Jupiter – it takes 9 hours and 55 minutes to turn on its axis while it takes Earth 24 hours.

Saturn



6th planet from the Sun
1.433 billion km from the Sun

Discovered by:	Assyrian astronomers
Discovery date:	800 BC
Named after:	Roman god of many things including time and wealth
Temperature:	-139°C
Colour:	Mostly yellowish brown
Made of:	Gas (mainly hydrogen and helium)
Moons:	62; including Titan, Rhea and Enceladus
Days in a year:	10756
Interesting Fact:	Saturn's rings are made up of ice and rocks. The exact number of rings is still debated and there is no firm answer yet!

Uranus



Discovered by:	William Herschel
Discovery date:	March 31 st , 1781
Named after:	Greek god of the sky
Temperature:	-197°C
Colour:	blue-green
Made of:	Ices (like water, ammonia and methane)
Moons:	27; including Oberon and Titania
Days in a year:	30687
Interesting Fact:	Uranus is tilted 98° so it rotates in the opposite direction to the other planets in the solar system.

Neptune



Discovered by:	Urbain Le Verrier and Johann Galle
Discovery date:	September 23 rd , 1846
Named after:	Roman god of the seas
Temperature:	-201°C
Colour:	Blue
Made of:	Gas (mainly hydrogen and helium)
Moons:	14; including Triton
Days in a year:	60190
Interesting Fact:	The Great Dark Spot was the name of a storm on Neptune – it lasted 5 years!