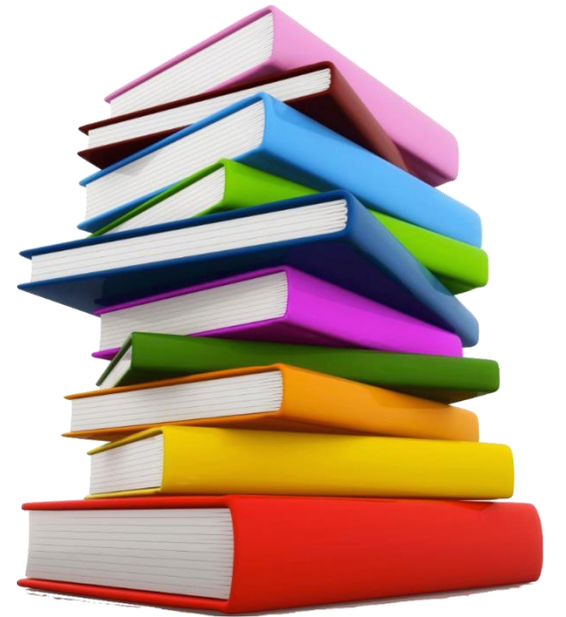
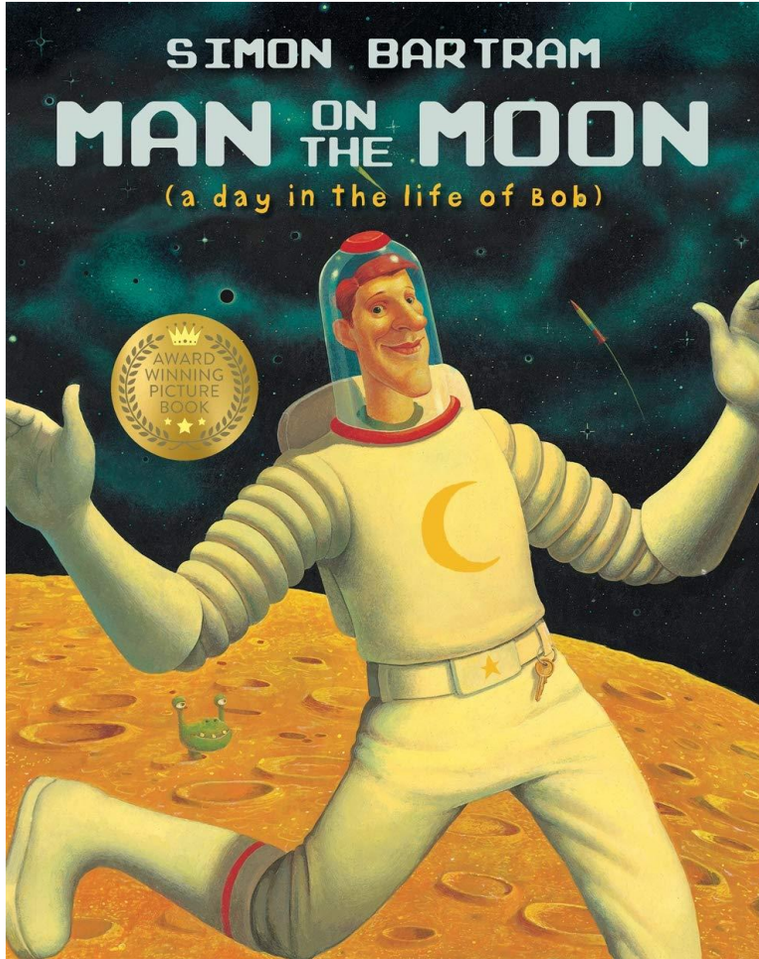


English

Week 12



English - Lesson 1



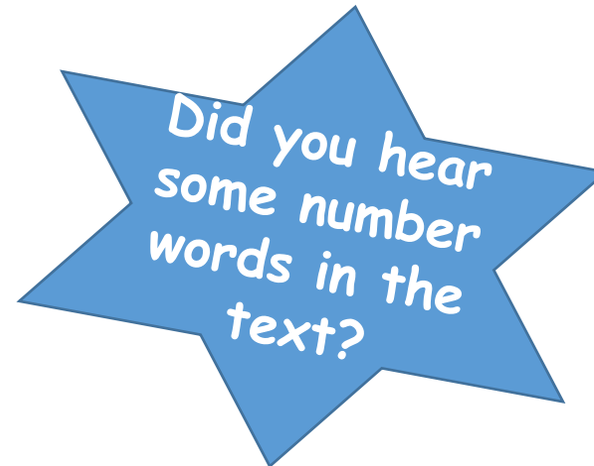
Who is Bob?

Where does he work?

What is his special job on the Moon?

When does he get up in the morning? Put on his Moon suit? Have his lunch?

How long do you think he spends there?



Today, we will be adding our own adjectives to describe an alien that might live on the Moon.



An adjective is
a describing
word.

Adjectives can be used to describe colour, pattern, shape and size.
They can also be used to describe personality and emotions.

Use your template and describing mat to help you plan your alien description.





Alien Description Plan



Outside

What does your alien look like?

Does it have any eyes, legs or arms?

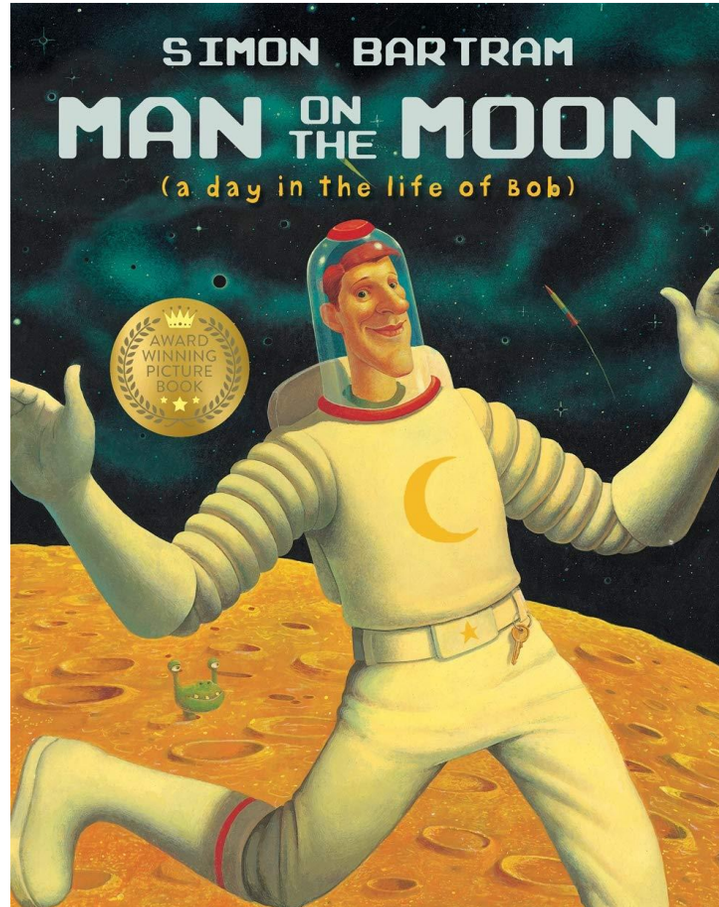
How does your alien move?

Inside

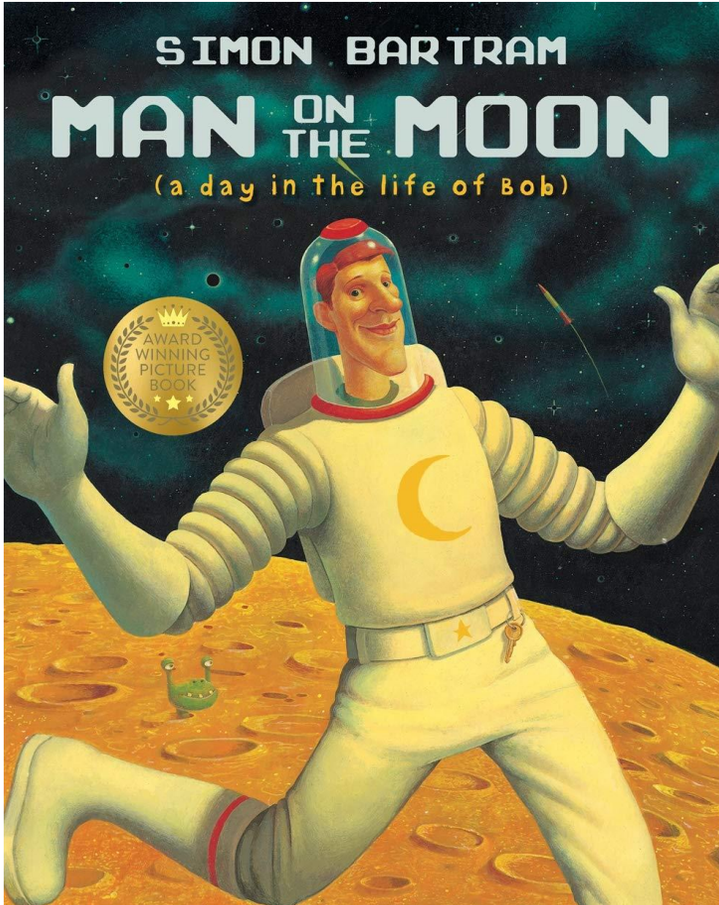
How does your alien act?

How does your alien behave with their friends?

Finish reading Man on the Moon



English - Lesson 2

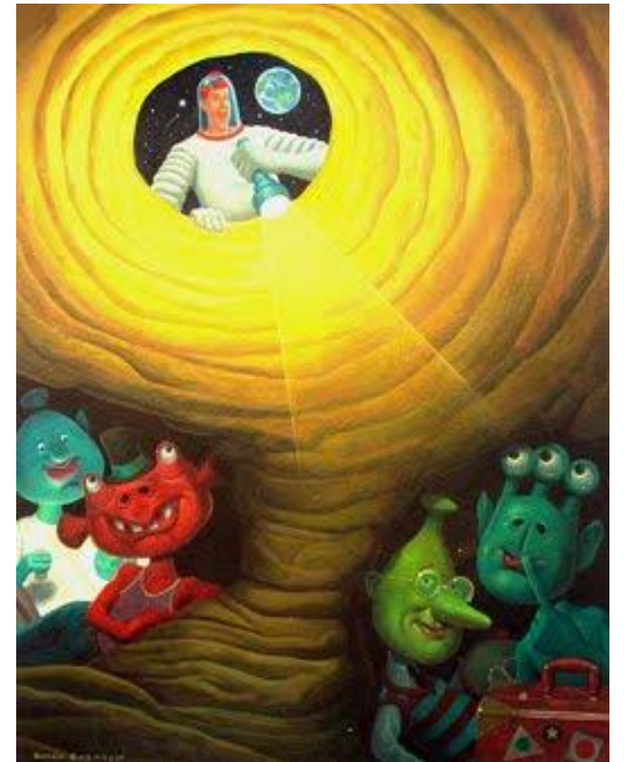
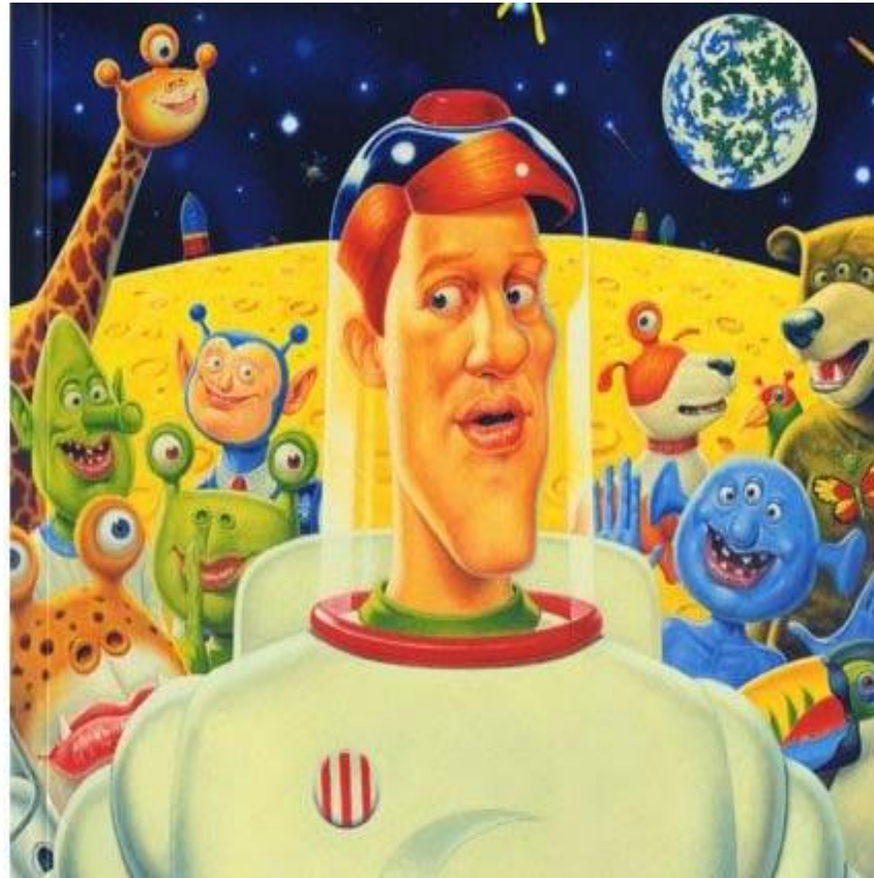
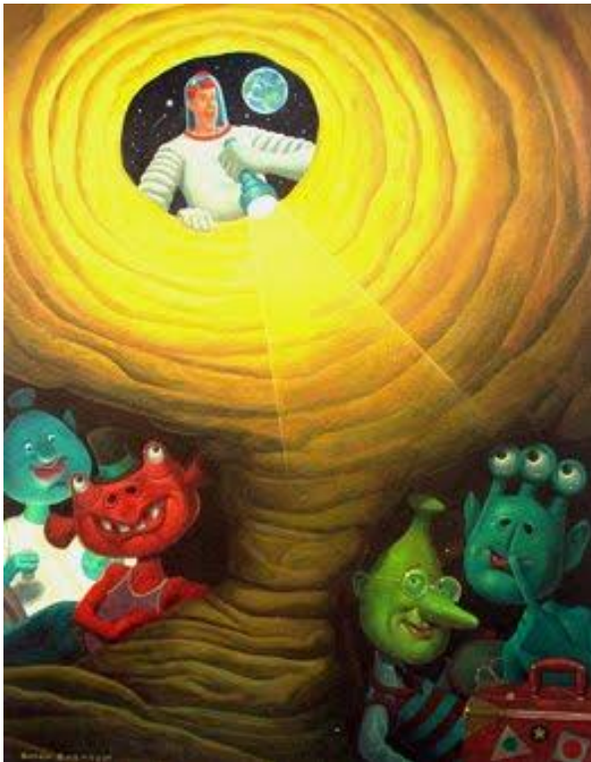


Listen to the Man on the Moon story from previous lesson.

<https://www.youtube.com/watch?v=Rt5zQ1UO6rE>

Look at your alien description again.

Can you use some adjectives to describe your alien without showing your alien picture to a friend?

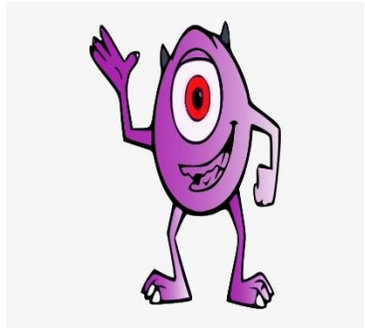
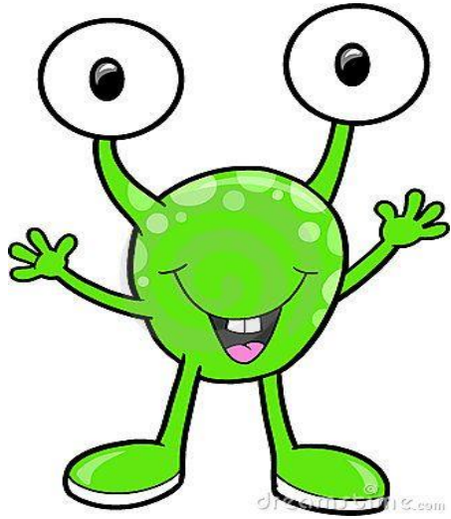


Can you find the
adjectives and
conjunctions?

Alien Description

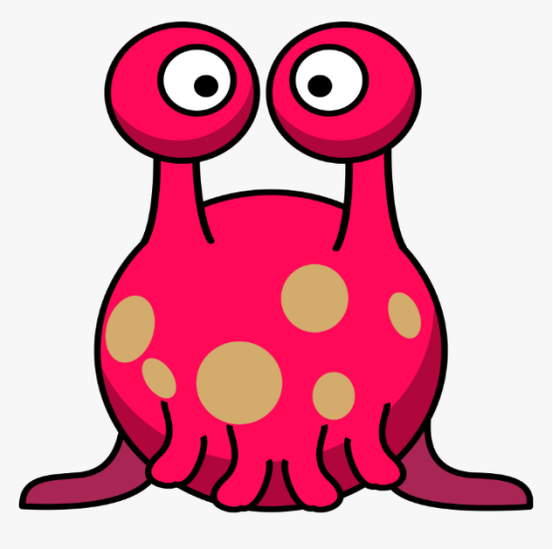


My alien is friendly but she has sharp feet. She has two long arms and purple spotty skin. My alien is so loud and likes to play hide and seek on the Moon with her friends.

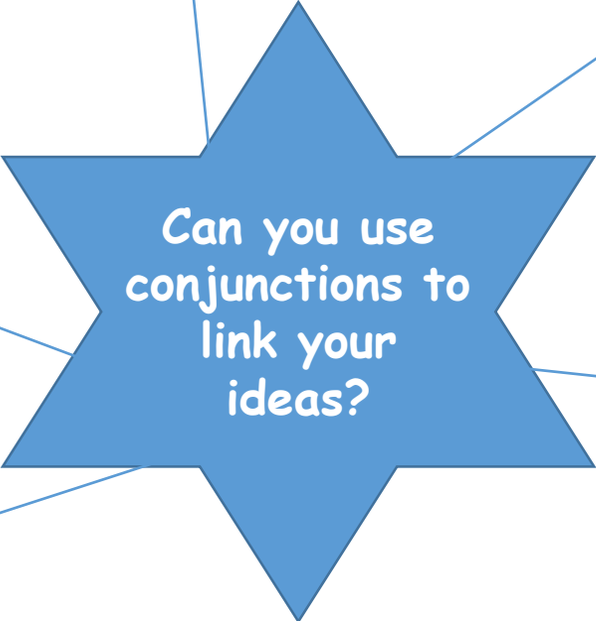


with

so



but



Can you use conjunctions to link your ideas?

and



because

English - Lesson 3



We will be taking part in 'No Pens Wednesday'



Human Bop It



Listen carefully to your adult call out some action words.

Can you move your body and show us the action?

Kick it - Kick out in front of you

Twist it - Twist your body half way around then back with your feet remaining in the same place on the floor

Spin it - Turn around

Pull it - Imagine you are pulling two levers down from above your head

Bop it - Jump in the air

Listen to the song Wild Thing.

<https://www.youtube.com/watch?v=4qHX493bB3U>

What does the music make you think of ?

How do you think these aliens would move?

Are they fat and heavy or long and slithery?

Choose one alien. Can you march or stomp in time to the music?

What words could you use that would describe the movements of your alien?



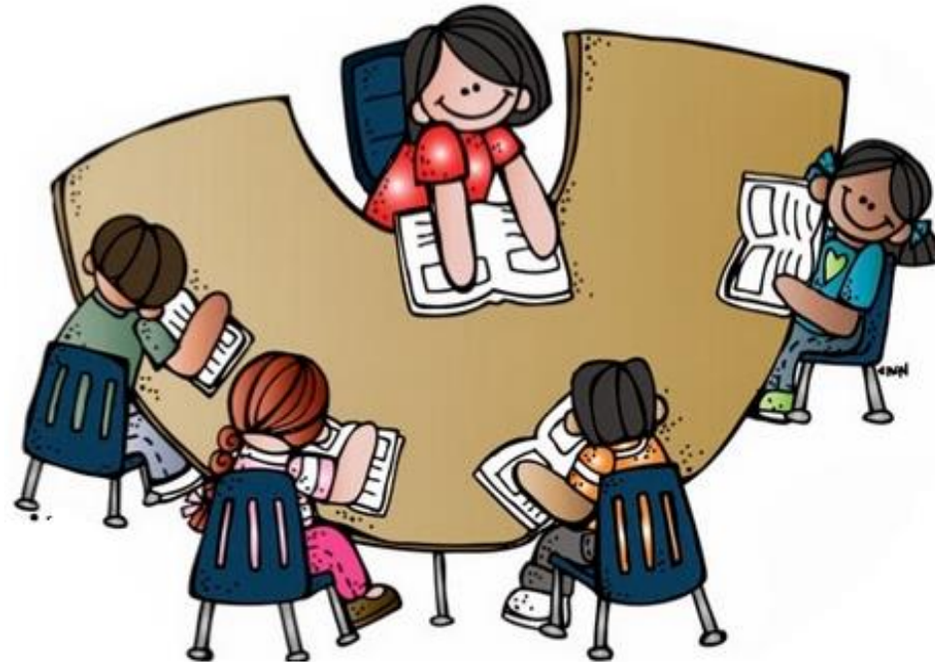
In small groups, choose one of the alien pictures and decide on movements that will represent how you think that alien would move.

At end of the lesson, you can perform your movements to the class and we can try and guess your alien.



English - Lesson 4

Today you will continue doing *Guided Reading*.
You will be reading in a group and taking it in turns to read aloud
and answer questions.



Guided Reading

You might be asked to read a text about 'Shooting Stars and our Solar System' and answer some questions.

- Alien Word search
- Phonic Games

Aliens

o z z c s m q w l s
p l a n e t s b c p
b i f u c l z u g a
m n n n r s g n t c
a f x i e z a u p e
r r c v a t l s z s
t l d e t z a u b h
i s u r u e x a t i
a w g s r q y l a p
n q r e e w e i r d

Merican planets spaceship creature
weird unusual universe galaxy

Shooting for the Stars

The Moon
The Moon is a natural satellite that orbits the Earth. It has a massive impact on our planet as it controls the tides in our oceans.

Astronauts have been fascinated by the Moon for many years. Several missions have taken place to travel to the Moon, the first of these being in 1969, when Apollo 11 landed on the surface of the Moon. Astronauts Neil Armstrong and Buzz Aldrin were the first people to ever set foot on the surface. Experiments and plants were left behind on the Moon and there is no word to describe what they found.

Did you know?
Scientists are still investigating whether there is water on the surface of the Moon. Water is essential for life and if enough water is found, plants could possibly grow and people might even live there! However, this would be in the future.

Our Planet
We live on planet Earth, which is one of eight planets in our solar system. All of the planets in our solar system orbit the Sun and it takes Earth one whole day to spin around once.

Around 70% of the Earth's surface is covered in water, which includes oceans, rivers and lakes. The atmosphere is a mixture of gases and is essential for life.

The other 30% of the Earth's surface is covered in land, which includes continents and islands. Many of these areas are uninhabited (not lived on) by people but there are some areas that are untouched.

Our Solar System
The Sun is at the centre of our solar system. Our solar system is believed to have formed around 4.6 billion years ago! The eight planets orbit (travel around) the Sun, some closer to the Sun than others.

Earth is the fourth closest planet to the Sun.

The planet nearest to the Sun is Mercury, which is the smallest planet in the solar system.

The planet furthest from the Sun is Neptune, which is the largest planet in the solar system.

Our Planet
Planet Earth is one of eight planets in our solar system. It spins (very slowly) around the Sun. It takes one day for Earth to spin around once.

Nearly three-quarters of the Earth is covered in water. In the oceans, seas, rivers and lakes, there are lots of different plants and animals.

The rest of the Earth is covered in land. Many parts of the land are inhabited (lived on) by people, although there are still some areas where nobody lives.

Our Solar System
The planets in our solar system orbit around the Sun. Earth is the third planet from the Sun. The planet closest to the Sun is Mercury, which is the smallest planet in the solar system. The planet furthest from the Sun is Neptune, which is the largest planet in the solar system.

The Moon
The Moon travels around the Earth. In 1969, Neil Armstrong and Buzz Aldrin travelled to the Moon on a rocket. When they landed on the Moon, they planted a flag and took some photographs.

Did you know?
Scientists are still trying to work out if there is any water on the surface of the Moon. If there is, then one day plants could grow and people might even be able to visit!

Our Planet
We live on planet Earth. Our planet is covered in land and water.

In the water, there are lots of amazing fish and sea creatures.

On land, we build houses, grow plants and take care of animals.

Our Solar System
The Sun is at the middle of our solar system. There are 8 planets in our solar system that all move around the Sun.

The planet closest to the Sun is Mercury. The planet furthest from the Sun is Neptune.

The Moon
The Moon travels around the Earth. Astronauts travelled to the Moon in a rocket to see what they could find.

Did you know?
The first astronaut to land on the Moon was Neil Armstrong in 1969.

English - Lesson 5

Today, we will be learning about similes.

A simile describes something by comparing it to something else, using **like** or **as**.

Look at the Adjectives and Similes PowerPoint to help you find out more.



as big as...



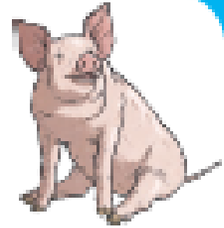
as clean as...



as easy as...



as boring as...



as cold as...

as hot as...

as fresh as...

as hard as...



as soft as...



as dry as...

as hungry as...



as nice as...

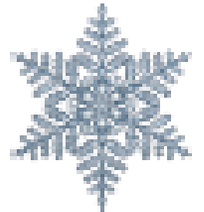


as clear as...

as long as...

as slow as...

as fast as...



as straight as...



as tall as...



as small as...



as sweet as...

as wise as...

as white as...

as black as...

as blue as...



as silent as...

as loud as...

eat like a...

race like a...



swim like a...



work like a...



behave like a...



sleep like a...



cry like a...

smell like a...



Response task -

Go back to your alien description and include a simile.

like



as

Look at the Adjectives and Similes PowerPoint to help you find out more.