Oughterside Foundation School - Science

Topic: Earth and Space Year: 5 Strand: Physics

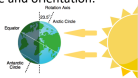
What should I already know?

- We have four seasons (autumn, winter, spring and summer).
- The Sun is a source of light but the Moon is not.
- Know that a shadow is caused when an object blocks light from passing through it.
- To know the history of space travel.
- The properties of a sphere.

What will I know by the end of the unit?

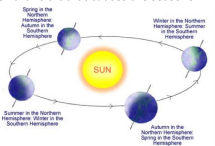
What causes day and night?

- The Earth **rotates** on its **axis** anti-clockwise and makes a complete **rotation** over 24 hours (a day).
- This makes it appear as the Sun moves through the sky but the Earth's **rotation** causes day and night.
- Different parts of the Earth experience daylight at different times this means that it is morning, afternoon and night in different places. This is also the reason why we have **time zones**.
- Because of the Earth's tilt, the poles experience 24 hours of sunlight in the summer, and very few hours of sunlight in the winter.
- As the Earth rotates, shadows that are formed change in size and orientation.



Year length and the seasons

- The Earth takes 365 and a quarter days to orbit the Sun.
- Because of the extra quarter day it takes to **orbit** the Sun, every four years on Earth is a **leap year**!
- It is the Earth's tilt that causes the seasons.



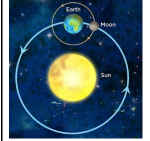
The Moon

- The Moon orbits the Earth anticlockwise and takes approximately 28 days.
- The Moon spins once on its axis every time it orbits Earth. This means that we only see one side of the Moon
- The Moon has different phases depending on where it is in its **orbit**.
- The Moon's gravity causes high and low tides.

What is the Solar System?

- There are 8 planets in our Solar System (Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune). Pluto is a dwarf planet.
- They all orbit the Sun, which is a **star**, and they all have moons.
- The first four planets are relatively small and rocky, while the four outer planets are gas giants (Jupiter and Saturn) or ice giants (Uranus and Neptune).
- There are also asteroids, meteoroids and comets in the Solar System.
- The Solar System is in a galaxy called the Milky Way.
- The galaxy is in the universe.

Other Diagrams



The Sun, Earth and Moon are approximately **spherical**.

The Earth **orbits** the Sun.

The Moon orbits Earth.



When the Moon passes between the Sun and Earth, the **shadow** cast by the Moon falls on the Earth's surface and we would no longer be able to see the Sun. This is called a **solar eclipse**.



Vocabulary					
asteroid	a rock that orbits the Sun in a belt between Mars and Jupiter				
axis	an imaginary line through the middle of something				
comet	a bright object with a long tail that travels around the Sun				
galaxy	an extremely large group of stars and planets. Our galaxy is called the Milky Way.				
gravity	the force which causes things to drop to the ground				
leap year	a year which has 366 days. The extra day is the 29th February. There is a leap year every four years				
meteorite	a rock from outer space that has landed on Earth				
orbit	the curved path in space that is followed by an object goinground and round a planet, moon, or star				
planet	a large, round object in space that moves around a star				
shadow	a dark shape on a surface that is made when something stands between a light and the surface				
Solar System	the Sun and all the planets that go round it				
sphere	an object that is round in shape like a ball				
spin	turns quickly around a central point				
star	a large ball of burning gas in space				
time zones	one of the areas into which the world is divided where the time is calculated as being a particular number of hours behind or ahead of GMT (Greenwich Mean Time)				
universe	the whole of space and all the stars, planets, and other forms of matter and energy in it				

Investigate!

- Compare the time of day at different places on Earth.
- · Construct shadow clocks and sundials.
- Keep a Moon diary over the course of a month what do you notice?

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Question 1: Which of these	Start of	End of	Question 6: 1	ime zones are	Start of	End of		
causes day and night?	unit:	unit:	caused by		unit:	unit:		
The Sun moves across the			the Moon's orbit					
sky.			the Sun moving across the					
The Earth rotates on its axis			sky					
The Earth orbits the Sun.			the Earth's rotation on its					
The Moon comes out at			axis					
night.			the Earth's ti	lt as it orbits				
	T		-		1			
Question 2: How long does it	Start of	tart of End of Question 7: The Sun's		Start of	End of			
take the Earth to orbit the	unit:	unit:	I I keens the planets orbiting it		unit:	unit:		
Sun?			gravitational	pull (gravity)				
365 and a quarter days			burning gas					
28 days			spherical shape					
24 hours			Sprierical sha	pe				
			Question 8: A solar eclipse is		Start of	End of		
Question 3: The seasons are	Start of	End of	when		unit:	unit:		
caused by	unit:	unit:	the Moon passes between					
the weather			the Sun and the Earth					
the Moon			the Moon co	mes out in the				
the Earth's rotation on its			day					
axis				ps orbiting the				
the Earth's tilt as it orbits	Sun							
Question 4: The Solar	Start of	End of	the Sun moves in front of					
System includes	unit:	unit:	the Moon					
the Sun			Question 9: Jupiter, Saturn, Uranus and Neptune are		Start of unit:	Food of		
						End of unit:		
the planets			known as		uiiit.	uiiit.		
asteroids, meteorites and			the rocky pla	inets				
comets			the gas and i	ce giants				
all of the above			asteroids					
	dwarf planet	S						
			0 11 10	1477	1			
Question 5: What do the	_		Question 10:					
Sun, Earth and Moon all	Start of	End of	order of the	of the Sun (with	Start of	End of		
have in common?	unit:	unit:	the closest p	•	unit:	unit:		
They all move in space			number 1).	latter being				
They are the same size			Venus					
They are all approximately			Earth					
spherical			Jupiter					
They are all stars			Neptune					
They are all stars			Mars					
			Saturn					
			Mercury					

Uranus