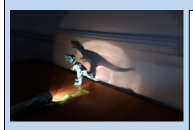
Science Year 5 Topic: Earth and Space

Value: Together we embrace difference

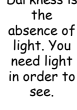
Recapped Knowledge



Darkness is the absence of light. You need light in order to see.

Gravity the name of a force that pulls everything towards the centre of the earth.

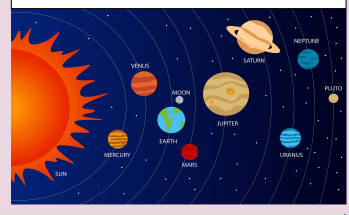
All objects with a mass have a gravitational pull.



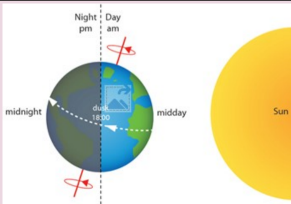
New Knowledge:

The sun is a star at the centre of our Solar Sys-

The sun doesn't move. 8 spherical planets orbit the sun: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune.



The Earth rotates on it's axis. When the part of the Earth you are on faces the sun, it is daytime. When the part of the Earth you are on faces away from the sun, it is night time.



Working Scientifically



To recognise when secondary research is needed. To use evidence from research to support or refute ideas.

Positive correlation Negative correlation
As one variable increases

correlation

To communicate my learning in different ways and for different audiences.

iong ty born in Biggot de Whanesht' quid sons that the Earth is in at the albierse mith the San, Rameht and chart of the albierse mith the San, Rameht and chart ((accombris)	
is Apraedria services is born in Poland- services is born in Poland- siles after publishing his reused needed with the centre (Heliptenhric)	
t have in Demonstr. Bit home in Straight operation in Straight on publishes would whate the stoom and Son orbits or publishes which add only The Son (General/Vicilealand) The secretary in a city of the Son (General/Vicilealand)	
gaddenly gaddenly gas Behe's date for hit work gas Behe's date for hit work with his laws of	
builds a telescope and cicenses the t mount	
his a planeth sides dies 2 in Journal to subject data and photos of 2 in Journal to	
2 is launched to closest grants— 2 reaches Juster Cohurn	1

To draw and in-

terpret scatter

diagrams.

New Vocabulary

sun	The star at the centre of our universe. A massive ball of hot, luminous
planets	Spherical balls of rock or gas that
Solar	The sun and all of the objects that orbit it.
moon	A natural satellite of a planet made of rocks and minerals. Earth has 1 moon.
rotate	To spin on an axis (an imaginary line through the centre)
orbit	The curved path of a celestial object (planet, moon or other space body)

The moon orbits the Earth. It looks different at different times of the month because of how much of the sun's slight is being reflected towards Earth. These difference are called the phases of the moon.

