

8L - Earth and space

Solar System and Beyond Huge balls of mostly hydrogen gas that give out Stars large amounts of energy. The Sun is a star. Appear less Stars at bright than the Night Sun because they are further away. Large groups of Galaxies stars. The galaxy our Milky Way Sun is in. Made up by all of the billions of Universe galaxies. Measurement of distance. It is the distance travelled by light **Light Year** in one year. 1 light year is approximately ten trillion kilometres.

The Model of the Solar System



2. Seasons		
Summer	Longer days than nights, Sun high in	
	the sky.	
Winter	Longer nights than	
	days, Sun not very	
	high in the sky.	
Cause of Seasons	Due to the tilt of	
	the Earth's axis by	
	23.5°.	
Causing Summer	When the northern	
	hemisphere is tilted	
	towards the Sun it	
	is summer in the	
	UK.	
Causing Winter	When the northern	
	hemisphere is tilted	
	away from the Sun	
	it is winter in the	
	UK.	

Causing Seasons Diagram	Northum hersisphere summer benisphere winter
	Because the Sun is higher in the sky in
Summer	summer the heat is
Sun	more concentrated,
	making it feel
	warmer

3. Magnetic Earth		
Compass	A magnet that	
	points north.	
	The end of a bar	
North-	magnet that	
Seeking	points north.	
pole	Shortened to	
	'north pole'.	
	The end of a bar	
South-	magnet that	
Seeking	points south.	
pole	Shortened to	
	'south pole'.	
	When two	
Attraction	magnets are	
	pulled together.	
	Opposite poles	
	will attract each	
	other.	

Repulsion	When two
	magnets are
	pushed apart. The
	same poles will
	repel each other.
	The area around a
	magnet where it
Magnetic Field	has an effect. Can
	be found using
	iron filings or a
	small compass.
Magnetic Field Diagram	S N
	Strongest closest
Magnetic	to each pole. The
Field	field gets weaker
Strength	as you get further
	from the magnet.
Magnetic Field Direction	The direction of a
	magnetic field is
	always from the
	north pole
	towards the south
	pole.

4. Gravity in Space		
	Force exerted	
	by all objects	
Gravity	with mass. This	
Gravity	force pulls	
	other objects	
	towards it.	

	The bigger the
	mass of an
Bigger Mass	object, the
	stronger the
	force of gravity
	it exerts.
	The force of
	the Earth's
	gravity pulling
Weight	down on a
	mass.
	Measured in
	Newtons (N)
	The space
Gravitational	around an
Gravitationai Field	object where
rieia	gravity attracts
	things.
	At the surface
Gravitational	of the Earth it
Field	is 9.8 newtons
Strength (g)	per kilogram
	(N/kg).
	Weight = mass
Weight	x gravitational
Formula	field strength
	$W = m \times g$
	The force of
Gravity and	gravity keeps
Orbits	the planets in
	their orbit of
	the Sun.