

Holy Trinity C of E Primary School



Year 5 Science Curriculum (MTP)

Autumn		Spring	Summer	
Earth and Space	Properties and Change of	Living Things and their	Animals including	Forces
-	Materials	Habitats	Humans	
Describe the movement	Compare and group together everyday	Describe the differences in the life	Describe the changes as	Explain that
of the Earth, and other	materials on the basis of their properties,	cycles of a mammal, an amphibian,	humans develop to old	unsupported objects fall
planets, relative to the	including their hardness, solubility,	an insect and a bird.	age.	towards the Earth
Sun in the solar system.	transparency, conductivity (electrical and			because of the force of
	thermal), and response to magnets.	Describe the life process of		gravity acting between
Describe the movement		reproduction in some plants and		the Earth and the falling
of the Moon relative to	Know that some materials will dissolve in	animals.		object.
the Earth.	liquid to form a solution, and describe			
	how to recover a substance from a			Identify the effects of air
Describe the Sun, Earth	solution.			resistance, water
and Moon as				resistance and friction,
approximately spherical	Use knowledge of solids, liquids and gases			that act between moving
bodies.	to decide how mixtures might be			surfaces.
	separated, including through filtering,			
Use the idea of the	sieving and evaporating.			Recognise that some
Earth's rotation to				mechanisms, including
explain day and night	Give reasons, based on evidence from			levers, pulleys and gears,
and the apparent	comparative and fair tests, for the			allow a smaller force to
movement of the sun	particular uses of everyday materials,			have a greater effect.
across the sky.	including metals, wood and plastic.			
	Demonstrate that dissolving, mixing and			
	changes of state are reversible changes.			
	changes of state are reversible changes.			
	Explain that some changes result in the			

formati	on of new materials, and that this		
kind of	change is not usually reversible,		
includir	g changes associated with burning		
and the	action of acid on bicarbonate of		
soda.			

NB

Within lessons consider including work on Scientists (Stephen Hawking, David Attenborough, CSI, Eva Crane, Galileo, Isaac Newton)/inventors (Margaret Hamilton, Leonardo Da Vinci)/inventions(Stonehenge)

Working Scientifically

These objectives will be taught across the year:

- Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
- Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.
- Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
- Using test results to make predictions to set up further comparative and fair tests.
- Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations.
- Identifying scientific evidence that has been used to support or refute ideas or arguments.