

## Holy Trinity C of E Primary School

## Year 3 Science Curriculum (MTP)



Autumn		Spring		Summer
Forces and Magnets	Rocks	Light	Animals including	Plants
			Humans	
Compare how things	Compare and group	Recognise that they	Identify that animals,	Identify and describe the functions of different parts
move on different	together different kinds	need light in order to see	including humans, need	of flowering plants: roots, stem/trunk, leaves and
surfaces.	of rocks on the basis of	things and that dark is	the right types and	flowers
	their appearance and	the absence of	amount of nutrition, and	
Notice that some forces	simple physical	Light.	that they cannot make	Explore the requirements of plants for life and
need contact between	properties.		their own food; they get	growth (air, light, water, nutrients from soil, and
two objects, but magnetic		Notice that light is	nutrition from what they	room to grow) and how they vary from plant to
forces can act at a	Describe in simple	reflected from surfaces.	eat.	plant.
distance.	terms how fossils are			
	formed when things	Recognise that light from	Identify that humans and	Investigate the way in which water is transported
Observe how magnets	that have lived are	the sun can be	some other animals have	within plants.
attract or repel each other	trapped within rock.	dangerous and that	skeletons and muscles	
and attract some		there are ways to	for support, protection	Explore the part that flowers play in the life cycle of
materials and not others.	Recognise that soils are	protect their eyes.	and movement.	flowering plants, including pollination, seed
	made from rocks and			formation and seed dispersal.
Compare and group	organic matter.	Recognise that shadows		
together a variety of		are formed when the		
everyday materials on the		light from a light source		
basis of whether they are		is blocked by an opaque		
attracted to a magnet,		object.		
and identify some				
magnetic materials.		Find patterns in the way		
		that the size of shadows		
Describe magnets as		change.		
having two poles.				
Predict whether two				
magnets will attract or				
repel each other,				
depending on which poles				
are facing.				
NB				

Within lessons consider including work on scientists (e.g. Marie Curie, William Smith, Inghe Lehmann)/inventors/inventions (X-rays)

## **Working Scientifically**

These objectives will be taught across the year:

- Asking relevant questions and using different types of scientific enquiries to answer them.
- Setting up simple practical enquiries, comparative and fair tests.
- Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.
- Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions.
- Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.
- Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.
- Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions.
- Identifying differences, similarities or changes related to simple scientific ideas and processes.
- Using straightforward scientific evidence to answer questions or to support their findings.