BPS Curriculum	R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Map – SCIENCE								
Learning objectives	Know about	Ask simple ques	stions.	Ask relevant ques	stions.	Plan enquiries,	including recognising and	
To work scientifically	 similarities in relation to places, objects, materials and living things. • Make observations of animals and plants and explain why some things occur. • Talk about • Observe closely, using simple equipment. • Perform simple tests. • Identify and classify. • Use observations and ideas to suggest answers to questions. • Gather and record data to help in 		 Make accurate m standard units, usir e.g. thermometers Gather, record, cl in a variety of ways questions. 	easurements using ing a range of equipment, and data loggers. lassify and present data is to help in answering	 Use appropriate techniques, apparatuland materials during fieldwork and laboratory work. Take measurements, using a range of scientific equipment, with increasing accuracy and precision. Record data and results of increasing complexity using scientific diagrams and 			
	changes.	answering question	ons.	_	sing simple scientific s, labelled diagrams, bar	labels, classificat line graphs, and	ion keys, tables, bar and models.	
					ss from enquiries, written explanations, ations of results and	explanations, explanations involving causal relationshi and conclusions.		
					w simple conclusions vements, new questions	 Present finding and other preser 	s in written form, displays ntations.	
					setting up further tests.		to make predictions to mparative and fair tests	
				changes related to and processes. • Use straightforwards	simple, scientific ideas ard, scientific evidence as or to support their	ideas, identifying	dels to describe scientific scientific evidence that support or refute ideas or	

BIOLOGY	Identify and name a variety of common	Identify and describe the functions of	Relate knowledge of plants to studies of
<u>biologi</u>	plants, including garden plants, wild plants	different parts of flowering plants: roots,	evolution and inheritance.
To understand plants	and trees and those classified as	stem, leaves and flowers.	evolution and inneritance.
	deciduous and evergreen.	stelli, leaves alid flowers.	• Polate knowledge of plants to studies of
	deciduous and evergreen.	. Find the description of all the foulth	Relate knowledge of plants to studies of
		• Explore the requirements of plants for life	all living things.
	 Identify and describe the basic structure 	and growth (air, light, water, nutrients	
	of a variety of common flowering plants,	from soil, and room to grow) and how they	
	including roots, stem/trunk, leaves and	vary from plant to plant.	
	flowers.		
		 Investigate the way in which water is 	
	 Observe and describe how seeds and 	transported within plants.	
	bulbs grow into mature plants.		
		Explore the role of flowers in the life	
	• Find out and describe how plants need	cycle of flowering plants, including	
	water, light and a suitable temperature to	pollination, seed formation and seed	
	grow and stay healthy.	dispersal.	
	grow and stay healthy.	uispersai.	
			 Identify and name the main parts of the
	 Identify and name a variety of common 	 Identify that animals, including humans, 	human circulatory system, and explain the
To understand animals and	animals that are birds, fish, amphibians,	need the right types and amounts of	
humans	reptiles, mammals and invertebrates.	nutrition, that they cannot make their own	functions of the heart, blood vessels and
		food and they get nutrition from what they	blood (including the pulse and clotting).
	Identify and name a variety of common	eat.	
	animals that are carnivores, herbivores		
	and omnivores.	Describe the ways in which nutrients and	
	and ominivores.	water are transported within animals,	
	- December and account the atmost and of a	· · · · · · · · · · · · · · · · · · ·	
	Describe and compare the structure of a	including humans.	
	variety of common animals (birds, fish,		
	amphibians, reptiles, mammals and	Identify that humans and some animals	
	invertebrates, including pets).	have skeletons and muscles for support,	
		protection and movement.	
	 Identify name, draw and label the basic 		
	parts of the human body and say which	• Describe the simple functions of the basic	
	part of the body is associated with each	parts of the digestive system in humans.	
	sense.		
		 Identify the different types of teeth in 	
	 Notice that animals, including humans, 	humans and their simple functions.	
	have offspring which grow into adults.	,	

To investigate living things	 Investigate and describe the basic needs of animals, including humans, for survival (water, food and air). Describe the importance for humans of exercise, eating the right amounts of different types of food and hygiene. Explore and compare the differences between things that are living, that are dead and that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants and how they depend on each other. 	 Identify and name a variety of living things (plants and animals) in the local and wider environment, using classification keys to assign them to groups. Give reasons for classifying plants and animals based on specific characteristics. Recognise that environments are constantly changing and that this can sometimes pose dangers to specific habitats. 	 Describe the life cycles common to a variety of animals, including humans (birth, growth, development, reproduction, death), and to a variety of plants (growth, reproduction and death). Explain the classification of living things into broad groups according to common, observable characteristics and based on similarities and differences, including plants, animals and micro-organisms. Describe the life process of reproduction in some plants and animals.
CHEMISTRY To investigate materials	 Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock. Describe the simple physical properties of a variety of everyday materials. 	 Compare and group together different kinds of rocks on the basis of their simple, physical properties. Relate the simple physical properties of some rocks to their formation (igneous or sedimentary). Describe in simple terms how fossils are formed when things that have lived are trapped within sedimentary rock. 	 Describe the changes as humans develop from birth to old age. Recognise the impact of diet, exercise, drugs and lifestyle on the way human bodies function. Compare and group together everyday materials based on evidence from comparative and fair tests, including their hardness, solubility, conductivity (electrical and thermal), and response to magnets. Understand how some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution.

	 Compare and group together a variety of everyday materials on the basis of their simple physical properties. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. 	 Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure the temperature at which this happens in degrees Celsius (°C), building on 	 Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.
	• Identify and compare the uses of a variety of everyday materials, including wood, metal, plastic, glass, brick/rock, and paper/cardboard.	 their teaching in mathematics. Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. 	 Demonstrate that dissolving, mixing and changes of state are reversible changes. Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning, oxidisation and the action of acid on bicarbonate of soda.
PHYSICS			Describe magnets as having two noises
To understand movement, forces and magnets	 Notice and describe how things move, using simple comparisons such as faster and slower. Compare how different things move. Observe the apparent movement of the Sun during the day. Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies. 	 Notice that some forces need contact between two objects and some forces act at a distance. Observe how magnets attract or repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet and identify some magnetic materials. 	 Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing. Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effect of drag forces, such as air resistance, water resistance and friction that act between moving surfaces. Describe, in terms of drag forces, why moving objects that are not driven tend to slow down.

To understand light and seeing	Observe and name a variety of sources of light, including electric lights, flames and the Sun, explaining that we see things because light travels from them to our eyes.	 Notice that light is reflected from surfaces. Associate shadows with a light source being blocked by something; find patterns that determine the size of shadows. 	 Understand that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs. Understand that light appears to travel in straight lines. Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eyes. Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them, and to predict the size of shadows when
To investigate sound and hearing	 Observe and name a variety of sources of sound, noticing that we hear with our ears. 	 Identify how sounds are made, associating some of them with something vibrating. Recognise that sounds get fainter as the distance from the sound's source increases. 	 the position of the light source changes. Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that produced it.
To understand electrical circuits	 Identify common appliances that run on electricity. Construct a simple series electrical circuit. 	 Identify whether or not a lamp will light in a simple series circuit based on whether or not the lamp is part of a complete loop with a battery. Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. Recognise some common conductors and insulators and associate metals with being good conductors. 	 Identify and name the basic parts of a simple electrical circuit, including cells, wires, bulbs, switches and buzzers. Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.

To understand the Earth's movement in space		 Observe the apparent movement of the Sun during the day. Observe changes across the four seasons. 		 Describe the movement of the Earth relative to the Sun in the solar system. Describe the movement of the Moon relative to the Earth. 		 Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night. 	
		Observe and descri associated with the s length varies.					
Suggested activities							
In every lesson attempt to include these aspects - practical, physical, interactive, outdoors linked to real world							
Cross curricular links							
GEOGRAPHY –physical geography, water cycle, Sustainability /global warming							
DT							
LITERACY – reports and impersonal recounts							
MATHS –collecting, organising and presenting data							
Visits/trips/enrichment	Welly walks	Welly walks	Streetwise Y2/5			Melbury Farm Y5 Magdalen Residential Y5	Science Museum Y6
Ongoing opportunities							