

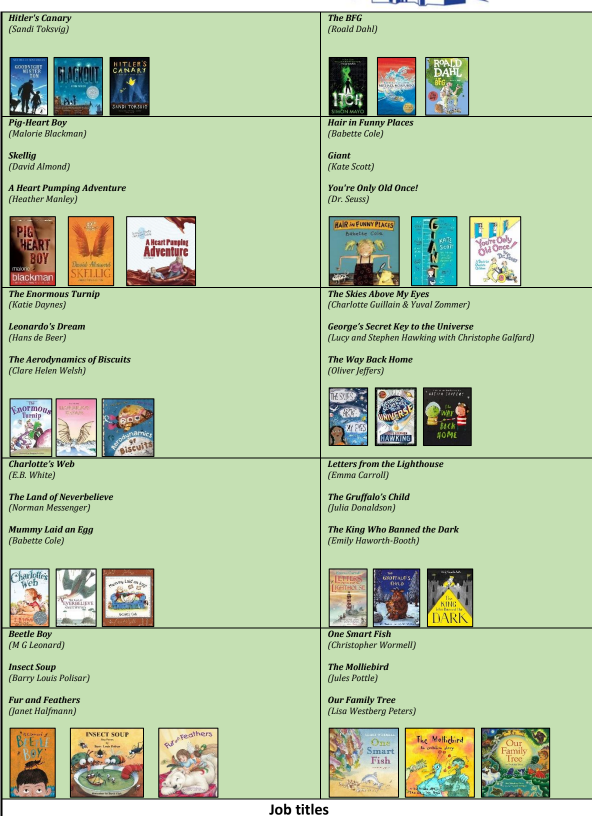


YEAR 5			
Working scientifically During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:	Vocabulary Focus 3/5 to be introduced 2023		
 planning different types of scientific enquiries 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 	plan variables measurements accuracy precision repeat repeats record data scientific diagrams labels classification keys tables scatter graphs bar graph line graph predictions further comparative and fair tests report and present conclusions casual relationships explanations degree of trust oral and written display presentation evidence support refute ideas arguments identify, classify and describe patterns systematic quantitative measurements		

Programme of study, skills and vocabulary							
	Autum	in 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
A	From Sept 23 Revisit and	Electricity	Living things and their habitats	Animals inc humans	Light	Revisit previous content	Living things and their habitats Evolution and inheritance
В	practice key vocab 'Focus 3/5' and concepts from previous year's learning	Earth and space	Earth and space	Forces	Animals inc humans	Properties and changes of materials	Properties and changes of materials
Stories <u>Teaching science through stories STEM</u>							
<u>story-links-list.pdf</u>							
Book Lists for Primary Science Topics (booksfortopics.com) diverse-representation-in-science-book-corner-suggestions-1.pdf							
Goodnight Mister TomItch(Michelle Magorian)(Simon Mayo)							
	Blackout Kensuke's Kingdom (John Rocco) (Michael Morpurgo)						







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Electricity	Key objectives 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 bulbs, the loudness of buzzers and the on/off position of switches use recognised symbols when representing a simple circuit in a diagram.	Specific skills Pupils might work scientifically by: systematically identifying the effect of changing one component at a time in a circuit; designing and making a set of traffic lights, a burglar alarm or some other useful circuit	Vocabulary appliances electrical circuit complete circuit circuit diagram circuit symbol components cell battery positive/ negative terminal connection loose connection short circuit wire crocodile clip bulb brightness switch buzzer volume motor conductor insulator voltage current resistance danger series circuit		
Ш	Big question? What can change the brightness of a bulb?	Famous names/inventions Nikola Telsa - AC electric system Alessandro Volta- Electrical Battery Nicola Tesla- Alternating Currents			
habitats	Key objectives describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals give reasons for classifying plants and animals based on specific characteristics	Edith Clarke -Electrical engineer Specific skills using classification systems and keys to identify some animals and plants in the immediate environment. They could research unfamiliar animals and plants from a broad range of other habitats and decide where they belong in the classification system	Vocabulary plants animals vegetable garden flower border reproduction plants- sexual, asexual animals- sexual life cycles- mammal, amphibian, insect, bird lifecycles around the world- rainforest, oceans, desert prehistoric similarities differences germination pollination stamen stigma organism micro-organism fungus mushrooms classification keys environment fish amphibians reptiles birds mammals vertebrates		
Living things and their habi	Big question? Why do polar bears have white fur?	Famous names/inventions Jane Goodall- naturalist Sylvia Earle - Marine biologist Dr. Paula Kahumbu-wildlife conservationist Mangala Mani - Antarctic scientist Sir David Attenborough- Animal Behaviourist Carl Linneus Classification Libby Hyman Classification Invertebrates	invertebrate		





5	Key objectives identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans. describe the changes as humans develop to old age. Big question?	Specific skills Pupils might work scientifically by: exploring the work of scientists and scientific research about the relationship between diet, exercise, drugs, lifestyle and health. Pupils could work scientifically by researching the gestation periods of other animals and comparing them with humans; by finding out and recording the length and mass of a baby as it grows. Famous names/inventions	Vocabulary circulatory system heart blood blood vessels pumps oxygen carbon dioxide lungs nutrients water diet exercise drugs lifestyle
ans	What is the most important	ramous names/inventions	
Ë S	body part?	Alexander Fleming- Penicillin	
Animals inc humans		Louis Pasteur- Vaccination	
imal		Eva Crane -Reproduction in Bees	
A		Virginia Apgar- <u>obstetrical</u> <u>anaesthesiologist</u>	
		Leonardo Da Vinci- anatomy	
		Santorio Santorio-Anatomist	
		Dr. Katherine Dibb - Expert in Cardiovascular Sciences	
		Justus von Liebig- Theories of Nutrition and Metabolism	
		Sir Richard Doll- Linking Smoking and Health Problems	
Evolution and inheritance	Key objectives recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	and HealTh Problems Specific skills Pupils might work scientifically by: observing and raising questions about local animals and how they are adapted to their environment; comparing how some living things are adapted to survive in extreme conditions, for example, cactuses, penguins and camels. They might analyse the advantages and disadvantages of specific adaptations, such as being on two feet rather than four, having a long or a short beak, having gills or lungs, tendrils on climbing plants, brightly coloured and scented flowers.	Vocabulary evolution suited/ suitable adapted/ adaptation offspring characteristics vary/ variation inherit/ inheritance fossils





	Big question?	Famous names/inventions			
	Why are there so many different living things on Earth?	Hippocrates -The Father of Medicine			
		Charles Darwin- Evolution			
		Alfred Russell Wallace - naturalist			
		Rosalind Franklin – DNA			
		Nettie Stevens - Geneticist			
		Professor Alice Roberts - Evolutionary biologist			
Light	Key objectives recognise 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 eye explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	Evolutionary biologist Specific skills Pupils might work scientifically by: deciding where to place rear-view mirrors on cars; designing and making a periscope and using the idea that light appears to travel in straight lines to explain how it works. They might investigate the relationship between light sources, objects and shadows by using shadow puppets. They could extend their experience of light by looking a range of phenomena including rainbows, colours on soap bubbles, objects looking bent in water and coloured filters (they do not need to explain why these phenomena occur).	Vocabulary light travels straight reflect reflection light source object shadows mirrors periscope rainbow filters		
Lig	Big question? What allows us to see?	Famous names/inventions Thomas Edison -Invented electric			
		light bulb			
		Patricia Bath (BP website)- saving sight			
		Thomas Young (Wave Theory of Light)			
		Ibn al-Haytham -Light and our Eyes			
		Percy Shaw - The Cats Eye			
		Maria Telkes- Solar energy			





Forces	Key objectives explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object identify the effects of air resistance, water resistance and friction, that act between moving surfaces recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. Big question?	Specific skills Pupils might work scientifically by: exploring falling paper cones or cup-cake cases, and designing and making a variety of parachutes and carrying out fair tests to determine which designs are the most effective. They might explore resistance in water by making and testing boats of different shapes. They might design and make products that use levers, pulleys, gears and/or springs and explore their effects.	Vocabulary fall gravity force air resistance water resistance friction moving surfaces mechanisms levers pulleys gears magnetic force magnet attract	
	Why do we fall?	Isaac Newton- Gravity Albert Einstein- The Theory Of relativity Galileo Galilei - Gravity and Acceleration Archimedes of Syracuse- Levers		
Properties and changes of materials	Key objectives compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution 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 🛛 demonstrate that dissolving, mixing and changes of state are reversible changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	Specific skills Pupils might work scientifically by: carrying out tests to answer questions, for example, 'Which materials would be the most effective for making a warm jacket, for wrapping ice cream to stop it melting, or for making blackout curtains?' They might compare materials in order to make a switch in a circuit. They could observe and compare the changes that take place, for example, when burning different materials or baking bread or cakes. They might research and discuss how chemical changes have an impact on our lives, for example, cooking, and discuss the creative use of new materials such as polymers, super-sticky and super-thin materials.	Vocabulary properties hardness solubility transparency conductive response to magnets dissolve liquid solution solute separate separating solids, liquids, gases filtering sieving evaporating reversible changes mixing evaporation filtering sieving melting irreversible conductivity insulation chemical opaque translucent rusting residue condensing	





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	Big question? Can anything be a solid, liquid and gas?	Famous names/inventions Sir Humphrey Davy- Separating gases	
		Jamie Garcia (BP website)- Invention of a new plastic	
		Becky Schroeder - fluorescence material	
		Spencer Silver, Arthur Fry and Alan Amron - Post-It Notes	
		Ruth Benerito - Wrinkle-Free Cotton	
ace	Key objectives describe the movement of the Earth, and other planets, relative to the Sun in the solar system describe the movement of the	Specific skills Pupils might work scientifically by: comparing the time of day at different places on the Earth through internet links and direct communication; creating simple models of the solar system; constructing simple shadow clocks and sundials, calibrated to show	Vocabulary Earth planets Sun solar system Moon celestial body sphere/ spherical rotate/ rotation spin night and day Mercury Venus Mars Jupiter Saturn Uranus Neptune Pluto 'dwarf' planet orbit revolve
Earth and space	Moon relative to the Earth describe the Sun, Earth and Moon as approximately spherical bodies	midday and the start and end of the school day; finding out why some people think that structures such as Stonehenge might have been used as astronomical clocks.	geocentric model heliocentric model shadow clocks sundials astronomical clocks
	use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.		
	Big question? Why does the Sun appear to move?	Famous names/inventions Dr Sian Proctor- Analog Astronaut	
		Margaret Hamilton- Computer scientist (Moon Landings)	
		Stephen Hawking- Black Holes	
		Mae Jemison - Astronaut	
		Claudius Ptolemy and Nicolaus Copernicus - Heliocentric vs Geocentric Universe	
		Neil Armstrong- First man on the Moon	
		Helen Sharman- GB astronaut	
		Caroline Herschel- First to find a comet	
		Valentina Tereshkova-Cosmonaut	



