

Key Learning in Science: Year 5

Please Note: There should be plenty of opportunities throughout the year for children to use the school/local environment to observe and identify a variety of plant and animal life cycles. This could be done through an ongoing/monthly nature journal to observe, record and review a variety of examples over a period of time. The unit on 'Human life cycles' can be linked to PSHEE work on 'Relationships' and the Year 5 Science unit 'Habitats and life cycles' rather than being taught as a separate unit.

Environment -	Material Properties – Testing Material Properties	Material Changes - Reversible changes
Observing Life cycles		
 Observing Life cycles Pupils should be taught to: Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals. Notes and Guidance (non-statutory): Pupils should study and raise questions about their local environment throughout the year. They should observe life-cycle changes in a variety of living things, for example plants in the vegetable garden or flower border, and animals in the local environment. They should find out about the work of naturalists and animal behaviourists, for example, David Attenborough and Jane Goodall. Pupils should find out about different types of reproduction, including sexual and asexual reproduction in plants and sexual reproduction in plants.	 Pupils should be taught to: 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. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic. Compare a variety of materials and measure their effectiveness (e.g. hardness, strength, flexibility, solubility, transparency, thermal conductivity, electrical conductivity). Temperature and Thermal Insulation Heat always moves from hot to cold. Some materials (insulators) are better at slowing down the movement of heat than others. Objects/liquids will warm up or cool down until they reach the temperature of their surroundings. 	 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. Demonstrate that dissolving, mixing and changes of state are reversible changes. Changes can occur when different materials are mixed. Some material changes can be reversed and some cannot. Recognise that dissolving is a reversible change. Distinguish between melting and dissolving. Mixtures of solids (of different particle size) can be separated by sieving. Mixtures of solids and liquids can be separated by filtering if the solid is insoluble (undissolved). Evaporation helps us separate soluble materials from water. Changes to materials can happen at different rates (factors affecting dissolving, factors affecting evaporation – amount of liquid, temperature, wind speed). Freezing, melting and boiling changes can be reversed (revision from YR4). Notes and Guidance (non-statutory): Pupils should explore reversible changes including evaporating, filtering, sieving, melting and dissolving, recognising that melting and dissolving are different processes.
 Pupils might work scientifically by: Observing and comparing the life cycles of plants and animals in their local environment with other plants and animals around the world (in the rainforest, in the oceans, in desert areas and in prehistoric times). Asking pertinent questions. Suggesting reasons for similarities & differences. They might try to grow new plants from different parts of the parent plant, for example, seeds, stem and root cuttings, tubers, bulbs. Observe changes in an animal over a period of time (for example, by hatching and rearing chicks). Comparing how different animals reproduce and grow. 	 Pupils should build a more systematic understanding of materials by exploring and comparing the properties of a broad range of materials and relating these to what they learnt about magnetism in Year 3 and about electricity in Year 4. Note: Pupils are not required to make quantitative measurements about conductivity and insulation at this stage. It is sufficient for them to observe that some conductors will produce a brighter bulb in a circuit than others and that some materials will feel hotter than others when a heat source is placed against them. Pupils might work scientifically by: Carry out tests to answer questions such as '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?' Compare materials in order to make a switch in a circuit. 	 Material Changes – Irreversible changes Pupils should be taught to: 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, and the action of acid on bicarbonate of soda. Notes and Guidance (non-statutory): Pupils should explore changes that are difficult to reverse, for example, burning, rusting and other reactions, for example vinegar with bicarbonate of soda. They should find out about how chemists create new materials, for example Spencer Silver, who invented the glue for sticky notes or Ruth Benerito, who invented wrinkle-free cotton. Note: Safety guidelines should be followed when burning materials. Pupils might work scientifically by: Observing and comparing the changes that take place, for example, when burning different materials or baking bread or cakes. Researching and discussing how chemical changes have an impact on our lives, for example cooking. Discuss [research] the creative use of new materials such as polymers, super-sticky and super-thin materials.

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Light and Astronomy – Earth and Space **Animals - Human Life Cycles Forces – Effects on Movement** Pupils should be taught to: Pupils should be taught to: Pupils should be taught to: Describe the changes as humans develop to Describe the movement of the Earth, and other planets, Explain that unsupported objects fall towards the Earth because of the force of gravity relative to the Sun in the solar system. acting between the Earth and the falling object. old age. Animals are alive; they move, feed, grow, use Identify the effects of air resistance, water resistance and friction, that act between Describe the movement of the Moon relative to the Earth. their senses, reproduce, breathe/respire and Describe Sun/Earth/Moon as approximately spherical bodies. moving surfaces. excrete. Use the idea of the Earth's rotation to explain day and night. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller The Earth spins once around its own axis in 24 hours, giving force to have a greater effect. There are different types of forces (push, pull, friction, air resistance, water resistance, Notes and Guidance (non-statutory): day and night. Pupils should draw a timeline to indicate stages The Earth orbits the Sun in one year. magnetic forces, gravity). • We can see the Moon because the Sun's light reflects off it. in the growth and development of humans. Gravity can act without direct contact between the Earth and an object. They should learn about the changes The Moon orbits the Earth in approximately 28 days and Friction, air resistance and water resistance are forces which slow down moving experienced in puberty. changes to the appearance of the moon are evidence of this. objects. • The Sun appears to move across the sky from East to West Friction, air resistance and water resistance can be useful or unwanted. and this causes shadows to change during the day. The effects of friction, air resistance and water resistance can be reduced or increased Pupils might work scientifically by: Changes to shadow length over a day or changes to sunrise for a preferred effect. Researching the gestation periods other and sunset times over a year are evidence supporting the More than one force can act on an object simultaneously (either reinforcing or animals and comparing them with humans. movement of the Earth. opposing each other). By finding out and recording the length and mass of a baby as it grows. Notes and Guidance (non-statutory): Notes and Guidance (non-statutory): Pupils should be introduced to a model of the Sun and Earth Pupils should explore falling objects and raise questions about the effects of air that enables them to explain day and night. Pupils should learn resistance. They should explore the effects of air resistance by observing how different that the Sun is a star at the centre of our solar system and that objects such as parachutes and sycamore seeds fall. They should experience forces that it has eight planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, make things begin to move, get faster or slow down. Pupils should explore the effects Uranus and Neptune (Pluto was reclassified as a 'dwarf planet' of friction on movement and find out how it slows or stops moving objects, for in 2006). They should understand that a moon is a celestial example, by observing the effects of a brake on a bicycle wheel. Pupils should explore body that orbits a planet (Earth has one moon; Jupiter has four the effects of levers, pulleys and simple machines on movement. Pupils might find out large moons and numerous smaller ones). how scientists such as Galileo Galilei and Isaac Newton helped to develop the theory of Note: Pupils should be warned that it is not safe to look directly gravitation. at the Sun, even when wearing dark glasses. Pupils should find out about the way that ideas about the solar system have Pupils might work scientifically by: developed, understanding how the geocentric model of the Exploring falling paper cones or cup-cake cases. solar system gave way to the heliocentric model by considering Designing and making [exploring] a variety of parachutes. the work of scientists such as Ptolemy, Alhazen and Copernicus. Carrying out fair tests to determine which designs are the most effective. Pupils might work scientifically by: Exploring resistance in water by making and testing boats of different shapes. Comparing the time of day at different places on the Earth Design and make artefacts that use simple levers, pulleys, gears and/or springs and through internet links and direct communication. explore their effects. Creating simple models of the solar system. Constructing simple shadow clocks and sundials, calibrated to show 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.





Year Group Expectations: Year 5

Sort / group / compare / classify / identify	Research finding things out using a wide range of secondary sources of information and recognising that scientific ideas change and develop over time	Modelling	Recording of 'Explore / Observe' developing a deeper understanding of a wide range of scientific ideas encountering more abstract ideas	Questioning asking their own questions about scientific phenomena	Planning using different types of scientific enquiry making decisions about and explaining choices for testing
 Compare and contrast things beyond their locality. Compare more complex processes, systems, functions (e.g. life cycles of different living things, organ systems of different animals). Suggest reasons for similarities and differences. 	 Research the work of famous scientists (historical and modern day) and use this to find out how scientific ideas have changed over time. Find things out using a wide range of secondary sources of information. 	 Create simple models to describe scientific ideas (e.g. circulatory system). Use simple models to describe scientific ideas (e.g. of movements of the Sun and Earth, solar system, shadow clocks, magnetic compasses for navigation). 	 Read, spell and pronounce scientific vocabulary correctly (Y5/6). Use their developing scientific knowledge and understanding and relevant scientific language to discuss, communicate and explain their findings. Explore more abstract systems/functions/changes and record their understanding of these (e.g. circulatory system). Observe changes over different periods of time. 	 Raise different kinds of questions (Y5/6) Refine a scientific questions so that it can be investigated. Ask their own pertinent questions. 	 Explain which variables need to be controlled and why. Make most of the planning decisions about] and carry out fair tests. Recognise when it is appropriate to carry out a fair test and plan how to set it up.
Equipment and	Communicating	Considering the results of an investigation / writing a conclusion		Collaborating	
measurement increasing complexity with increasing accuracy and precision make their own decisions about the data to collect	Recording recording data, reporting findings, presenting findings	Describe results Looking for patterns analysing functions, relationships and interactions more systematically	Explain results Draw conclusions based on evidence	Trusting my results	
 Recording data and results of increasing complexity (Y5/6). Follow safety guidelines (Y5/6). Make their own decisions about what observations to make or measurements to use and how long to make them for [recognising the need for repeat readings on some occasions]. Decide how to record data from a choice of familiar approaches. Choose the most appropriate equipment to make measurements. Explain how to use equipment accurately. 	 Record data and results of increasing complexity using tables, bar and line graphs, and models. Report findings from enquiries using discussion, drawings [annotated], oral and written explanations of results, and conclusions. Present findings in written form, displays and other presentations (Y5/6) 	 Identify patterns that might be found in the natural environment. Look for patterns and notice relationships between things [and describe these]. 	 Use their developing scientific knowledge and understanding and relevant scientific language to explain their findings. Draw conclusions based on their data and observations. Read, spell and pronounce scientific vocabulary correctly (Y5/6). 	 Use test results to make predictions to set up further comparative and fair tests. Comment on how reliable their data is. 	