SLS Primary Science Curriculum Overview										
Explaining Science Classification Design			ning Experiments Data,	Fables & Graph	Making Conclus		Force Arrow	Energy Transfer Model	Big Picture Model	Learning Solutions Ltd
Key Stage 1	<ul> <li>the four seasons.</li> <li>Observe, describe, measure &amp; record weather across the four seasons.</li> <li>Observe the sun moving across the sky. Describe changes in day-length human body part.</li> </ul>		entify, name, describe features of d compare common vertebrates. entify & name common carnivores, rbivores & omnivores. entify, name, draw & label basic man body part. ow the five senses and link these	<ul> <li>rtebrates.</li> <li>carnivores,</li> <li>Compare &amp; group a variety of everyday materials using their physical properties.</li> </ul>		Model       Model         Plants <ul> <li>Identify &amp; describe the basic structure of flowering plants.</li> <li>Identify, name &amp; observe a variety of common plants (garden/wild/veg plants, trees) growing in their habitat.</li> </ul> Identify deciduous & evergreen trees.		<ul> <li>Light &amp; Shadows</li> <li>Identify a range of (natural &amp; man-ma</li> <li>Observe &amp; describe a light source. Obs brightness close to from a light source</li> <li>Observe how mate light.</li> <li>Describe how a sho Know how to stay safi sunlight and in the da</li> </ul>	light sources ade). e light coming from erve & describe and further away rials behave with adow forms. e in the bright	an object. • Explore & investigate that a bigger force is needed to move an object
Key (	2	<ul> <li>Uses of Everyday Materials</li> <li>Can describe the properties of a range of everyday materials.</li> <li>The uses (application) of a variety of everyday materials.</li> <li>There are three states of matter. Know the properties of solids, liquids and gases.</li> <li>The shape of solid objects can be changed by squashing, bending, twisting and stretching.</li> </ul>		<ul> <li>Living Things &amp; Habitats C</li> <li>Know the differences between things that are living, dead and those that have never been alive.</li> <li>Describe how habitats give a place for animals and plants to live, grow and feed. Living things are suited to their habitat (microhabitat).</li> <li>Identify &amp; name animals &amp; plants.</li> <li>Describe food chains. Identify and name sources of food.</li> </ul>		<ul> <li>Plants</li> <li>Know and describe the stages as seeds (&amp; bulbs) grow into mature plants (<i>life cycle of a flowering plant</i>).</li> <li>Know that plants need water, light and a suitable temperature to grow and stay healthy.</li> </ul>		ds (& cycle of a ay Car	A sector of the	
Lower Key Stage 2	3	Rocks • Identify & describe different kinds of rocks using appearance and physical properties. <i>Rocks have lots of uses.</i> Fossils are formed when things that have lived are trapped within rock over millions of years Soils are made from rocks and organic matter.	<ul> <li>Animals Including</li> <li>Humans</li> <li>Animals (including humans) in types and amounts of food (in plants, animals can't make the they need to transfer energy in Humans (and some other ani skeletons and muscles for sugand movement.</li> </ul>	utrition). Unlike eir own food – n through food. nals) have	<ul> <li>distance (non-contact</li> <li>Magnets attract or rehave two poles.</li> <li>Materials can be grouped and the second se</li></ul>	ntact (contact forces) and some forces act at a t forces). pel each other. Magnets	<ul> <li>absence of li</li> <li>Light from the protect our of</li> <li>Light can be</li> <li>Shadows are blocked by a</li> </ul>	he sun can be dangerous	he • 1	ants Identify/describe the functions of parts of flowering plants (flower in detail). Plants need air, light, water, nutrients from soil, and room to grow. Water is moved within plants from the roots to the leaves. Flowers support reproduction through pollination, seed formation & seed dispersal.
	4	<ul> <li>Electricity</li> <li>Recognise common appliances that run on electricity.</li> <li>Construct a range of simple closed series circuits. Draw these circuits with correct component symbols (named).</li> <li>Recognise and solve 'errors' in circuits to make them work.</li> <li>A switch opens and closes a circuit.</li> <li>Conductors allow electrical (energy) to pass</li> </ul>	<ul> <li>Living Things &amp; Habitats</li> <li>Living things can be grouped ways.</li> <li>Use classification keys to groun name living things in local hale</li> <li>Know how to randomly samp species diversity (biodiversity, species richness &amp; abundance)</li> <li>Environments can change and dangers to living things. Constitution</li> </ul>	n a variety of p, identify and bitats. <i>e a habitat for</i> . Measure this can pose	<ul><li>different.</li><li>Can describe, using the substances change from t</li></ul>	iteria) that make them	<ul> <li>vibrations)</li> <li>Sound energy through a myour ear.</li> <li>The volume strength of voluces it.</li> </ul>	y sounds are made (soun gy/vibrations travel from edium (solid, liquid or ga of a sound is linked to th vibrations (sound energy a away from the source a	d energy, a source, as), to he ) that Cor	himals Including umans Know the basic functions of parts of the digestive system in humans. Identify different types of teeth and describe their functions. Instruct and interpret food chains. Identify oducers (of energy), consumers (of energy),

	through them. Insulators do not allow electrical ( <i>energy</i> ) to pass through.	save species and restore habitats. Learn how to change a habitat to encourage biodiversity.	<ul> <li>heated or cooled.</li> <li>Temperature (°C) affects the speed (rate) of evaporation.</li> <li>Describe the water cycle (evaporation and condensation).</li> </ul>	<ul> <li>volume of sound.</li> <li>The pitch of a sound is linked to the frequency of vibrations (sound energy) that produces it.</li> </ul>	predators & prey.
opper key stage z	<ul> <li>Earth &amp; Space O O O O O O O O O O O O O O O O O O O</li></ul>	<ul> <li>Properties &amp; A Second Second</li></ul>	<ul> <li>Forces Color</li> <li>Opposing forces can be in balance or unbalanced.</li> <li>Unsupported objects fall towards earth because of gravity force acting between earth and the falling object.</li> <li>Air resistance force (gas) water resistance force (liquid) and friction force (solid) act between moving surfaces.</li> <li>Levers, pulleys and gears allow a smaller force to have a greater effect (force multipliers).</li> </ul>	<ul> <li>Animals Including Humans</li> <li>Order and compare the stages in the human life cycle.</li> <li>Understand and describe the changes as humans develop to old age.</li> <li>Describe the changes experienced in puberty. Understand why puberty happens.</li> <li>Compare gestation time in animals.</li> </ul>	<ul> <li>All Living Things</li> <li>Describe similarity/differences in the life cycles of mammals, amphibians, birds and insects. Compare &amp; contrast.</li> <li>Research life cycles of plants, invertebrates &amp; vertebrates within local habitats. Be able identify &amp; describe changes over time.</li> <li>Describe the life process of reproduction in plants &amp; animals. Sexual &amp; asexual.</li> </ul>
6	<ul> <li>Light I ravels in straight lines from a light source (Energy Transfer Model) directly, reflects, goes through a material or is absorbed.</li> <li>Light travels in straight lines from a light source directly into the eye (represent this using a light ray diagram)</li> <li>Light travels in straight lines from a light source to an object and reflected into the eye (represent using a light ray diagram)</li> <li>Know the angle of incidence is equal to the angle of reflection.</li> <li>Explain the size and shape of a shadow knowing that light travels in straight lines (represent using a light ray diagram)</li> </ul>	<ul> <li>Animals Including Humans</li> <li>Name the main parts of the human circulatory system. Describe the functions of the heart (structure), blood vessels (artery, vein &amp; capillaries) &amp; blood (components)</li> <li>Understand &amp; describe the double circulatory system of humans to describe the way water, nutrients &amp; oxygen are transported in animals.</li> <li>Know the impact of diet, exercise, drugs &amp; lifestyle on the way our bodies function.Faller evidence shows how living things have changed over time.</li> </ul>	<ul> <li>Electricity</li> <li>Confidently draw a range of series circuits using symbols.</li> <li>Link the brightness of a bulb / volume of a buzzer to the number &amp; Voltage of cells used in the battery. <i>Measure Voltage</i>.</li> <li>Explain changes in brightness / volume using the Energy Transfer Model (link to Voltage). Explain the action of a switch.</li> <li>Begin to explain component 'failure' by resistance to electrical flow (energy transfer out of the circuit as heat energy). Begin to describe electrical flow as Current.</li> </ul>	<ul> <li>Living Things &amp; Habitats</li> <li>Living things are classified into broad groups according to observable features (binomial naming system). Reasons for classifying.</li> <li>There are five Kingdoms of living things. Know the binomial naming System. Can use &amp; construct classification Keys.</li> <li>Know how to sample a habitat for species diversity (biodiversity). Measure species richness, abundance &amp; evenness. Measure abiotic factors over time. Manage/plan change to encourage biodiversity.</li> <li>Micro-organisms include bacteria and fungi.</li> </ul>	<ul> <li>Evolution and Inheritance</li> <li>Living things can produce identical offspring (asexual) but sexual reproduction results in offspring that, although share inherited features, may vary (not identical) from their parents. Know some inherited features.</li> <li>This variation means that some individuals will have features better suited to a changing environment. These better features will be selected for by nature, and so, individuals that have them are more likely to survive.</li> <li>Natural selection is the process where species adapt to their environment. It is the engine that drives evolution. Know how some species are adapted.</li> </ul>

Science is a core curriculum subject that is crucial to our pupil's understanding of the world, next steps and future career aspirations. Through the National Curriculum for Science as a starting point, our enhanced SLS Science curriculum aims to ensure that all pupils:

- Build **depth** through recalled, connected substantive knowledge, explicit vocabulary expectations, a conceptual understanding of science (through a progressive use of science models) and a hands-on, investigatory approach to teaching. Activity will be varied, targeted to build conceptual knowledge/WS skills, support connection and with a gradual release of responsibility (GRR) to the pupils.
- Will be appropriately **challenged** through a sequential, coherent and ambitious curriculum, dual objective teaching (ensures clear focus, pitch and differentiation by expectation), effective questioning & activity (higher order), formative assessment approach and addressing misconceptions quickly. Independent thinking and investigation will be scaffolded and encouraged with a growth mindset.
- Build **connected** substantive knowledge through ensuring secure prior knowledge, conceptual understanding to link knowledge across the curriculum, blended learning across topics/wider curriculum and scientific theory development using key scientists within the learning. Factual knowledge is grounded into conceptual knowledge that then expands into connected knowledge.

- Build key disciplinary knowledge & skills through focussed/progressive Working Scientifically (WS) skill development (by dual objectives) through a range of Enquiry Types that help pupils to become increasingly independent and successful investigators. Explicit year group specific WS Skills are mapped across the curriculum to ensure coverage, sequencing and the tracking (assessment) of progress.
- Support **next steps** through high attainment (tracked), conceptual component knowledge & WS Skills to support secondary readiness and where pupils are equipped with the scientific knowledge required to understand the uses and implications of science, engage with current/future debates (Science Literacy) and develop high Science Capital (STEM/Cultural Capital).

To support a fully progressive curriculum, the foundations for learning science begin in Early Years Foundation Stage through planned substantive / disciplinary knowledge and key vocabulary development that dove-tails into National Curriculum expectations. Pupils are taught to use appropriate science equipment when investigating the world around them. This builds stronger foundations for success as pupils move into year 1.



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