High Clarence Primary Science Curriculum Overview













Explaining Science

Classification

Designing Experiments

different.

heated or cooled.

evaporation.

condensation).

• Can describe, using the particle model, how

substances change from a gas, into a liquid,

then into a solid (and back again) as they are

• Temperature (°C) affects the speed (rate) of

Describe the water cycle (evaporation and

Data, Tables & Graphs

Making Conclusions

Force Arrow Energy Transfer Big Picture

						Model	Model	Model	Model	
Stage 1	A	Observe & describe changes across the four seasons. Observe, describe, measure & record weather across the four seasons. Observe the sun moving across the sky. Describe changes in day-length across the seasons (see Light & Shadows).	Describe the materials that a range of objects are made from. Describe simple physical properties of a variety of everyday materials. Compare & group a variety of everyday materials using their physical properties.	 and compar Identify & nather bivores & Identify, nather body 	me, describe features of e common vertebrates. ame common carnivores, & omnivores. me, draw & label basic y part. senses and link these to	Pushes & Pulls Recognise & name a proce in action. Know that a force is man object. Explore & investigate force is needed to man object. A bigger force is needed heavier object. Force can be bigger force in a moves an object in a dispersion.	that a bigger ove an object led to move a	Identify & describ structure of flower lidentify, name & a common plants (giplants, trees) grown habitat. Identify deciduous trees.	ering plants. observe a variety of garden/wild/veg wing in their	Identify a range of light sources (natural & man-made). Observe & describe light coming from a light source. Observe & describe brightness close to and further away from a light source. Observe how materials behave with light. Describe how a shadow forms. Know how to stay safe in the bright sunlight and in the dark.
Key	В	Can describe the properties of a range of everyday materials. The uses (application) of a variety of everyday materials. There are three states of matter. Know the properties of solids, liquids and gases. The shape of solid objects can be changed by squashing, bending, twisting and stretching. Building Circuits Know appliances that need elec (power/energy source) to work battery, rechargeable, etc). Can name (with their symbol) a components correctly/safely in Can build simple closed series constructions. Can identify dangers & know how electricity safely in the home/class		ork (mains,) and use in simple circuit. s circuits from w to use	Now and describe the stages as seeds (& bulbs) grow into mature plants (life cycle of a flowering plant). Know that plants need water, light and a suitable temperature to grow and stay					Animals (including Humans) have offspring which grow into adults. Compare to other animal life cycles. Animals need water, food and air (oxygen) to survive. It is important to exercise, eat the right amounts of different types of food and to keep ourselves clean (hygiene).
Stage 2	А	 Identify & describe different kinds of rocks using appearance and physical properties. Rocks have lots of uses. Fossils are formed when things that have lived are trapped within rock over millions of years. Soils are made from rocks and organic matter. Light We need light to see thing absence of light. Light from the sun can be protect our eyes. Light can be reflected fror Shadows are formed whe blocked by an opaque obj Know how to change the 		between two objects distance (non-contact Magnets attract or re have two poles. between two objects distance (non-contact Page 1). Magnets attract or re have two poles. Materials can be grou upon whether they are		ntact (contact forces) and some forces act at a t forces). pel each other. Magnets uped together based re attracted to a magnet • Identify/dess flowering pla • Plants need a soil, and rooi • Water is mon to the leaves • Flowers supp		cribe the functions of parts of ants (flower in detail). air, light, water, nutrients from the grow. ved within plants from the roots is. bort reproduction through		mals Including ans mals (including humans) need the right es and amounts of food (nutrition). Unlike nts, animals can't make their own food – y need to transfer energy in through food. mans (and some other animals) have letons and muscles for support, protection movement.
ower Key St		Animals Including Humans • Know the basic functions of parts of the	States of Matter Groups materials as solids, liquid Know the features (criteria) tiles.	quids or gases.	Recognise common a electricity.	ppliances that run on	Living things ways.	s & Habitats can be grouped in a va	riet lder (sou	ntify how sounds are made und energy, vibrations) and energy/vibrations travel from a source,



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Know the basic functions of parts of the

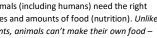
digestive system in humans. Identify different types of teeth and describe

their functions.

 Construct and interpret food chains. Identify producers (of energy), consumers (of energy), predators & prey.







- Construct a range of simple closed series circuits. Draw these circuits with correct component symbols (named).
- Recognise and solve 'errors' in circuits to make them work.
- A switch opens and closes a circuit. Conductors allow electrical (energy) to pass through them. Insulators do not allow electrical (energy) to pass through.
- Use classification keys to group, identify and name living things in local habitats.
- Know how to randomly sample a habitat for species diversity (biodiversity). Measure species richness & abundance.
- Environments can change and this can pose dangers to living things. Conservation acts to save species and restore habitats.
- Learn how to change a habitat to encourage biodiversity.



- Sound energy/vibrations travel from a source, through a medium (solid, liquid or gas), to your ear.
- The volume of a sound is linked to the strength of vibrations (sound energy) that produces it.
- The distance away from the source affects the volume of sound.
- The pitch of a sound is linked to the frequency of vibrations (sound energy) that produces it.

Properties & Changes of Earth & Space **All Living Things Animals Including Humans Forces** Materials · Compare and Group materials based on their The sun, planets and moon(s) are spherical Opposing forces can be in balance or Describe similarity/differences in the life · Order and compare the stages in the human properties. Give reasons (from evidence) for unbalanced. cycles of mammals, amphibians, birds and bodies. Can describe the development of a life cycle. uses of these materials. heliocentric model of the solar system. • Unsupported objects fall towards earth insects. Compare & contrast. · Understand and describe the changes as • A mixture is made up of 2 or more substances • Know the order of planets in our solar system. because of gravity force acting between earth • Research life cycles of plants, invertebrates & humans develop to old age. · Describe the changes experienced in puberty. (particles mix). A solute (solid) dissolves in a Can describe how planets rotate and orbit the and the falling object. vertebrates within local habitats. Be able solvent (liquid) to form a solution. • Air resistance force (gas) water resistance identify & describe changes over time. Understand why puberty happens. Α · A solution and other mixtures can be • The Earth and other planets orbit the sun in force (liquid) and friction force (solid) act Describe the life process of reproduction in Compare gestation time in animals. plants & animals, Sexual & asexual, separated through evaporating, filtering, the Solar System. Day and night are caused by between moving surfaces. sieving and chromatography. the Earth's rotation (sun appears to move Levers, pulleys and gears allow a smaller force to across the sky). have a greater effect (force multipliers). · Dissolving, mixing and changes in state are • The moon orbits the Earth. Know the phases reversible changes. Some changes form new materials of the moon. (compounds) through chemical reactions. These are irreversible reactions. Key **Evolution and** Light **Living Things & Habitats** Animals Electricity Inheritance Including Upper Living things can produce identical offspring · Light travels in straight lines from a light Living things are classified into broad groups Humans · Confidently draw a range of series circuits (asexual) but sexual reproduction results in source (Energy Transfer Model) directly, according to observable features (binomial using symbols. offspring that, although share inherited reflects, goes through a material or is naming system). Reasons for classifying. • Link the brightness of a bulb / volume of a Name the main parts of the human circulatory features, may vary (not identical) from their There are five Kingdoms of living things. Know buzzer to the number & Voltage of cells used system. Describe the functions of the heart parents. Know some inherited features. • Light travels in straight lines from a light the binomial naming System. Can use & in the battery. Measure Voltage. (structure), blood vessels (artery, vein & This variation means that some individuals will source directly into the eye (represent this construct classification Keys. · Explain changes in brightness / volume using capillaries) & blood (components) В have features better suited to a changing using a light ray diagram) Know how to sample a habitat for species the Energy Transfer Model (link to Voltage). Understand & describe the double circulatory environment. These better features will be • Light travels in straight lines from a light diversity (biodiversity). Measure species Explain the action of a switch. system of humans to describe the way water, selected for by nature, and so, individuals that source to an object and reflected into the eye richness, abundance & evenness. Measure • Begin to explain component 'failure' by nutrients & oxygen are transported in have them are more likely to survive. (represent using a light ray diagram) abiotic factors over time. Manage/plan resistance to electrical flow (energy transfer • Natural selection is the process where species • Know the angle of incidence is equal to the change to encourage biodiversity. out of the circuit as heat energy). Begin to • Know the impact of diet, exercise, drugs & adapt to their environment. It is the engine Micro-organisms include bacteria and fungi describe electrical flow as Current. angle of reflection. lifestyle on the way our bodies function. that drives evolution. Know how some species Explain the size and shape of a shadow knowing that light travels in straight lines (represent using are adapted. Fossil evidence shows how living things have a light ray diagram) changed over time.

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.