## Falcon Junior School—Science Curriculum Map

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N an	r own food; they get nutrition from at they eat entify that humans and some other	* explore the requirements of plants for life and growth (air, light, water, nutri- ents from soil, and room to grow) and	kinds of rocks on the basis of their appearance and simple physical proper ties *describe in simple terms how fossils are formed when things that have lived are trapped within rock *recognise that soils are made from rocks and organic matter.	when the light from a light source is blocked by an opaque object	* compare how things move on different surfaces  * notice that some forces need contact between two objects, but magnetic		and prey.	*recognise that living things can be grouped in a variety of ways  * explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment * recognise that environments can change and that this can sometimes pose dangers to living things	* 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 or research the temperature at which this happens in degrees Celsius (°C)	* 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	electricity  *construct a simple series electrical circuit, identifying and naming its basic parts, in- cluding cells, wires, bulbs, switches and buzzers  *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 t 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	as	cluding humans  describe the changes s humans develop to ld age.  their  describe  the life cycle an amphibite bird  * describe	the differences in les of a mammal, an, an insect and a the life process of on in some plants s.	Properties and changes of material  * 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 and 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.	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 spheric bodies  * use the idea of the Earth's	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	* 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.		* 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.	* 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	* compare and give reasons for varia- tions in how components function, including the brightness of bulbs, the
K   II   II   II   II   II   II   II	Animals, including humans an explain the importance of a ritious, balanced diet. In explain how nutrients, water loxygen are transported within mals and humans. In describe and explain the eletal system of a human. In describe and explain the scular system of a human. In describe the purpose of the leton in humans and animals.	Plants  I can describe the function of different parts of flowing plants and trees. I can explore and describe the needs of different plants for survival. I can explore and describe how water is transported within plants. I can describe the plant life cycle, especially the importance of flowers.	difference between sedimentary	Light  I can describe what dark is. I can explain that light is needed in order to see. I can explain that light is reflected from a surface. I can explain and demonstrate how a shadow is formed. I can explore shadow size and explain. I can explain the danger of direct sunlight and describe how to keep protected.	Forces and magnets  I can explore and describe how objects move on different surfaces. I can explain how some forces require contact and some do not, giving examples. I can explore and explain how objects attract and repel in relation to objects and other magnets. I can predict whether objects will be magnetic and carry out an enquiry to test this out. I can describe how magnets work. I can predict whether magnets will attract or repel and give a reason.	7	I can describe the functions of the organs in the human digestive system. I can identify and describe the differ-	habitats  I can group living things in different ways. I can use classification keys to group, identify and name living things. I can create classification keys to group, identify and name living things (for others to use). I can describe how changes to an environment could endan-	their state of matter (solid, liquid, gas). I can describe how some materials can change state. I can explore how materials change state. I can measure the temperature at which materials change state.	I can explore the correlation between the volume of a sound and the strengt of the vibrations that produced it.	Electricity  I can identify and name appliances that require electricity to function. I can construct a series circuit. I can identify and name the components in a series circuit (including cells, wires, bulbs, switches and buzzers). I can draw a circuit diagram. I can predict and test whether a lamp will light within a circuit. I can describe the function of a switch in a circuit. I can describe the difference between a conductor and insulators; giving examples of each.	I i	things, e.g amphibian I can descences between I can descence of reprodu I can descence amphibian I can descence between I can descence of reprodu I can descence amphibian I can descence between I can descence amphibian I	ifferent living g. mammal, n, insect bird. ribe the differ- ween different is. ribe the process action in plants.	Properties and changes of material  I can compare and group materials based on their properties (e.g. hardness, solubility, transparency, conductivity, [electrical & thermal], and response to magnets).  I can describe how a material dissolves to form a solution; explaining the process of dissolving.  I can describe and show how to recover a substance from a solution.  I can describe how some materials can be separated.  I can demonstrate how materials can be separated (e.g. through filtering, sieving and evaporating).  I know and can demonstrate that some changes are reversible and some are not. I can explain how some changes result in the formation of a new material and that this is usually irreversible.  I can discuss reversible and irreversible changes.  I can give evidenced reasons why materials should be used for specific purposes.	the Sun. I can describe and explain the movement of the Moon relative to the Earth. I can explain and demon- strate how night and day are created.	I can identify and explain the effect of air resistance. I can identify and explain the		broad groups according to observable characteristics and based on similarities & differences.  I can describe how living things have been classified.  I can give reasons for classifying	Evolution and inheritance  I can group materials based on their state of matter (solid, liquid, gas). I can describe how some materials can change state. I can explore how materials change state. I can measure the temperature at which materials change state. I can describe the water cycle. I can explain the part played by evaporation and condensation in the water cycle.	I can explain and demonstrate how we see objects. I can explain why shadows have the same shape as the object that casts them. I can explain how simple optical instruments work, e.g. periscope,	Electricity  I can explain how the number and voltage of cells in a circuit links to the brightness of a lamp or the volume of a buzzer.  I can compare and give reasons for why components work and do not work in a circuit.  I can draw circuit diagrams using the correct symbols.
( .	Animals including humans wement, muscles, bones, skull, rition, skeletons, vertebrate	Plants  air, light, water, nutrients, soil, reproduction, transportation, dispersal, pollination, pollinate, germinate, leaves, flower, root, stem, stamen, stigma, pollen, petal, sepal ovule, carpe		Light light, shadows, mirror, reflective, dark, reflection	Forces and magnets  magnetic, force, contact, attract, repel, friction, north pole, south pole, push, pull, twist	$\square$	canine, incisor, molar	habitats  vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, snails, slugs,	States of Matter solid, liquid, gas, evaporation, evaporate, condensation, condense, particles, temperature, freezing, heating, melting point, boiling, thermal	Sound volume, vibration, wave, pitch, tone, speaker, amplitude	Electricity  cells, wires, bulbs, switches, buzzers, battery, circuit, series, conductors, insulators	for which the graph of the grap	cluding hu- mans betus, embryo, womb, gestation, insect, am	phibian, bird, stamen, stigma, pels, filament, 'le, sepal, stig-	States of Matter  Hardness, Solubility,  Transparency, Conductivity, magnetic, filter, evaporation, dissolving, mixing, sieving	Earth and Space  earth, sun, moon, axis, rotation, day, night, phases of the moon, star, constellation Mars, Venus, Saturn, Uranus, Jupiter, Neptune, Mercury, solar system	resistance, friction, gravity,	Animals including humans  circulatory, heart, blood vessels, veins, arteries, oxygenated, deoxygenated, valve, exercise, respiration	Living things and their habitats  classification, vertebrates, invertebrates, microorganisms, amphibians, reptiles, mammals, insects	Evolution and Inheritance Fossils, Adaptation, Evolution, Characteristics, Reproduction, Genetics	Light refraction, reflection, light, spectrum, rainbow, colour.	cells, wires, bulbs, switches, buzzers, battery, circuit, series, conductors, insulators, amps, volts, cell
	Research levant questions, scientific quiry	Comparative and fair test  Systematic careful observations, accurate measurements, conclusion, predictions, differences similarities changes	thermometer, data logger, data, gather record, classify, present	Record drawings labelled, diagrams, keys, bar charts, tables	Classification guides, keys, evidence, improve, guides, keys, construct, interpret	$\Rightarrow$	Relevant questions, scientific enquiry  S au si	Comparative and fair test  Systematic careful observations, accurate measurements, conclusion, predictions, differences similarities changes	thermometer, data logger, data, gather record, classify, present	Record drawings labelled, diagrams, keys bar charts, tables	Classification guides, keys, evidence, improve, guides, keys, construct, interpret		Report and Present onclusions, causal relations, degree of trust, overitten, display, presentation.	onships, prediction	support, refute ideas or arguments, scientific diagrous, accuracy, plan, varia-asurements, precision, systematic, quantitative measurements, precision, ments, patterns scientific diagroup tion keys, table graph and line	es, scatter graphs, bar sou	Classification entify, classify, describe, secondary arces.	Report and Present  conclusions, causal relationships, explanations, degree of trust, oral and written, display, presentation.	blog magaziromanta progicion	Evidence support, refute ideas or arguments, systematic, quantitative measurements, patterns	Record data  scientific diagrams, labels, classification keys, tables, scatter graphs, bar graph and line graphs	Classification identify, classify, describe, secondary sources.