

St George's Long Term Science Plan Synopsis

	Year 3					Year 4						Year 5						Year 6					
Topic/Key Concept	Rocks & Soils	Magnets & Forces	Movemen t & Feeding	Parts of plants	What plants need	Light & Shadows	Human Nutrition	Electricity	Changes of State	Sound	Grouping Living Things	Dangers to Living Things	Forces	Earth & Space	Materials	Separating materials	Types of Change	Life Cycles	Classifying Living things	Evolution & Inheritance	Changing Circuits	Light & Sight	Our Bodies & Celebratio n (1 term)
Links to other STEM subject			CS - Creating media - stop frame animation D&T - cooking and nutrition	CS - Date and information branching databases	CS - Creating media Desk Top Publishing					CS - Creating media audio editing				CS - Creating media, video editing (stop frame animation)				CS - Data and information flat file databases			CS - Crumble to DT - electrical board games	CS - Data and information - spreadsheets	
Scientists	Mary Anning	William Gilbert	Joe Wicks	Sarah Darwin https://en.wikip edia.org/wiki/Sa rah Darwin			https://www.be rkeley.edu/ne ws/media/rele ases/2001/09/ 05_callo.html Doris Howes Calloway	https://kids.kid dle.co/Brian C ox (physicist) http://zoelaugh lin.com/how-to- make Brian Cox/Zoe Laughlin	https://bpes.b p.com/super- scientists- nikola-tesla- primary Nikola Tesla	https://kids.brita nnica.com/kids/ article/Christine = Darden/633107 Christine Darden	https://davesga rden.com/guid es/articles/view /2051 Aristotil	https://bpes. bp.com/davi d- attenboroug h David Attenborough	Sir Issac Newton Stephen Hawking	Mae Carol Jemison Aderin- Pocock Mention of Aristotle	Walter Lincoln Hawkins	Leo Baekeland (inventor of plastic)	Alfred Nobel	Jane Goodall	Carl Linnaues	Charles Darwing Nazneed Rahman	Peter Rawlinson	Ernesta Jonkute	Natalie Shek
Career Opportunities	Geologist NUSTEM Agriculturalist Molecular biologist	Magnet Engineer Electrical Power Engineer Sports scientist NUSTEM	Dietician Sports Therapist Nutritionist	Botanist Plant Geneticist Arborist	Irrigation Engineer Environmental Scientist Bioprocessing Engineer	Optical Engineer Lighting Technician Laser Engineer	Dental hygienist - Jules Fisher			Marine biologist Audiologist or hearing support audymetes audymetes and the simonitures or uk/case- studymeters acoustics-engineer- acoustics-engineer- acoustics-engineer- acoustics-engineer- acoustics-engineer- acoustics-engineer- acoustics-engineer- study/sound- engineer-david- martell/	Animal welfare and horticulture - Mark Wylie. Pete Johnson http://www.fain sight.com/thisis agriculture	Zoologist/ Astrobiologis t https://techs hecan.org/on -demand- lessons/the- planet	Engineer - structures	Space scientist	Material scientist inventor	Water filtration plant worker.	Chef Chemical engineer	Zoologist Primatologist Veterinary surgeon Gardener Environment al scientist.	botanist bacteriologist mycologist	geneticist palaeontologist geologist	solar energy engineer power plant engineer nuclear engineer	physicist opthalmologist observatory scientist	radiologist phlebotomist surgeon
Key Learning Focus (big picture	Describe how fossils are formed Group and identify rocks in different ways according to their properties, based on first- hand observation	describe the effects of simple forces that act at a distance (magnetic forces, including those between like and unlike magnetic poles)	name and describe the functions of the main parts of the musculoskelet al system	Accurately name, locate and understand the functions of different parts of a flowering plant	Understand what different plants need to grow and recognise the life cycle of a flowering plant.	Explain the formation and size of shadows	Describe how the human digestive system works. Teeth and how they help with digestion.	Understand how an electrical current flows and basic functions of components of a circuit.	Explaining different states of matter and the physical change that occurs. The water cycle.	Understanding how sound travels through vibrations. The relationship between the volume and pitch of sound and strength of the vibrations.	Look at different ways to group living things using classification keys. Compare living things in different environments.	Learn about the different food chains within our environment. The impact of changes in the environment to the availability of food.	Investigate a variety of forces including gravity, air resistance, water resistance and friction. Explore how simple mechanisms can be used to make work easier.	Describe the movement of Earth, and other planets, relative to the Sun rise of the Sun rise of the Sun rise of the movement of the Moon as approximately spherical bodies. Explain day and right and the apparent movement of the Sun across the sky. Discover how ideas about the solar system have developed and changed over time.	Compare, group and classify everyday materials on the basis of their properties, including their hardness, solubility, transparency, response to magnets and electrical and thermal conductivity. Justify, based on evidence from comparative and fair tests, the particular use of everyday wood and plastic.	Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.	Understand that dissolving, mixing and changes of state are reversible changes and that burning and heating some materials and mixing bicarbonate with acid are examples of irreversible changes. They will have used evidence gathered from their own and others' investigations relating to dissolving and evaporation to draw conclusions and offer explanations about the behaviour of	Know that plants and animals have life cycles and that reproduction is a part of this cycle. Recognise that each life cycle has distinct stages but that these can vary between species. Under reproduction for the survival of a species.	Identify eimilarities and differences between a wide range of different living things including microorganisms, plants and animals. Use observations to classify living things into broad groups.	Describe how evolution, by means of natural selection/selective breeding, occurs over time. Recognize offsprings are the same type of living thing but that they are not identical to their parents. Justify adaptations in plants and animals for their habitats. Investigate the advantages and disadvantages of living thing features in the real world.	Recognise and use symbols in circuit diagrams correctly. Explain (using analogies) what affects components in a circuit by planning, testing and concluding investigations. Identify and justify links between predictions.	Describe how light travels and that we see things because light travels from light sources to our eyes, or from light sources to objects and then to our eyes. explain that shiny or reflective surfaces alter the direction in which light travels. Solve problems related to everyday life about how light travels and how we see. Investigate and explain the shadows, and relate this to light traveling in n	Recognise and understand how to stay healthy through unpicking the impact of diet, exercise and lifestyle. Investigate the functions of the heart and circulatory system and describe how nutrients and water are transported in human and animal bodies.
National Curriculum Link	Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. 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	Compare how things move on different surfaces. Notice that some forces need contact between two objects, but magnetic forces can act at a distance. Observe how magnetic and attract some and attract some materials and not others. Compare and group together a variety of everyday materials on the basis of whether they magnetic and ittract to amagnet, and ittract to amagnet, and identify some magnetic materials. Predict poles. Predict whether two magnets will attract or repel each other, depending two poles. Predict attract or repel each other, depending no which poles are facing.	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth.	Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant investigate the water is transported within plants explore the part that flowering plants, including pollination, seed formation and seed dispersal.	Recognise that they need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked by an opaque object. Find patterns in the way that the size of shadows change.	Describe the simple functions of the basic parts of the digestive system in humans. Identify the different types of teeth in humans and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey.	Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bubs, switches and buzzers. Identify whether or not a lamp will 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 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 good conductors.	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 Appens in degrees Celsius (*C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. 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. Recognise that sound sget fainter as the distance from the sound source increases.	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 fiving things in their local and wider environment.	Recognise that environments can change and that this can sometimes pose dangers to living things.	Explain that unsupported objects fail towards the Earth because of the force of gravity acting between the Earth and the failing object. Identify the effects of air resistance, water resistance, water resistance, water resistance, water resistance, water surfaces. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	Describe the movement of the Earth, and other planets, relative 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 spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun, across the sky.	Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermai), and response to magnets. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, wood and plastic	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 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 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.	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. Describe the changes as humans develop to old age.	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.	Recognise that living things have changed over time and that lossils 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.	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, of bulbs, so f bulbs, when representing a simple circuit in a diagram.	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 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.	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 dite, exercise, drugs and lifestyle on the way their bodies function. Describe the ways in which nutrients and water are transported within animals, including humans.



St Pr	George's imary School									St (<u>George's</u> Lon	<u>g Term</u> Scie	ence Plan Syno	psis									St George Primary St
arning tcome 1	sSort and classify rocks ws: Gathering, recording, classifying and presenting data (assifying and presenting data (assifying and presenting data) (ways to help in answering questions (WS: Mating systematic and careful observations and, where appropriate, taking accurate messurements using standard units	Sort objects depending on the forces needed to make them movee WS: Gathering, recording, classifying and presenting data in a varys to help in answering questions	Draw and label what a healthy diet is for humans ws: Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	Name the different parts of a flowering plant and investigate the function of the roots ws. Asking relevant questions and using different types of scientific enquiries to answer them WS:Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units	Explore our school grounds to find where plants grow WS: Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	Identify sources of light WS:: Gathering, recording, classifying and presenting data in a vareity of ways to help in answering question	Locate parts of the human digestive system and draw initial ideas of how food is digested.	Identify common appliances that run on electricity.	Compare and group materials together, according to whether they are solids, liquids or gases.	Identify a variety of sounds and how they can be made.	Recognise plants and animals and the environments where they live.	Identify the link between sources of food and animal populations.	Explain and describe why and what makes things move, including the effects of gravity. WS: Identify scientific evidence that has been used to support or refute ideas or arguments.	Explore initial ideas about Earth and syace, using reasoning to explain. WS: Ask their own questions about the scientific phenomena that they are studying	Compare and group together everyday materials on the basis of their properties WS: Classify materials using different diagrams and tables	Explore how mixtures can be separated by sieving	Explore prior knowledge about changes of state. Explore dissolving. WS: Take measurements with increasing accuracy. To record results and discuss conclusions and why results may have differed.	Research and draw life cycles. Begin to observe life cycles. (continue on a weekly basis). WS: Plan different types of scientific enquiries. Take measurement s using a scientific equipment.	Classify and sort living things into a variety of groups. WS: Identify scientific evidence to support/refute an idea.	Recognise that things change over time through ordering fossils and living things WS: Identify scientific evidence to support/refute idea.	Demonstrate and explain the importance of symbols in a circuit WS: Record data in increasingly complex scientific diagrams and labels. Identify scientific evidence to support/refute idea.	Investigate and understand how light travels WS: Record data and results of increasing complexity using scientific diagrams and labels.	Recognise different systems and their functions in the body WS: Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.
irning toome 2	Plan and undertake a simple investigation testing the hardness of rocks. ws: Setting up simple practical enquires, comparative and fair tests	Observe and record how changes in force makes things move WS: Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions ws: Making systematic and careful observations and, where appropriate, taking accurate measurement s using standard units, using a range of	Write a fact file to explain what different animals need to stay healthy	Investigate the function of stems ws: Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units WS: Using straightforward scientific evidence to answer questions or to support their findings.	Investigate what plants needs to grow by observing changes over time WS: Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units WS: Identifying differences, similarities or changes related to simple scientific ideas and processes	investigate how shadows are formed. WS: Setting up simple practical enquiries, comparative and fair tests WS: Reporting on findings from enquiries, including oral and written explanations, displays or of presentations of conclusions	Describe the process of digestion using a flow chart.	Construct and label a simple series circuit.	Describe how materials change state at different temperatures.	Explain how sound travels through vibrations.	Group animals according to their features.	Research and create food chains and describe features shared by all food chains.	Investigate the effects of friction on a moving object. WS: Take measurements, using a range of scientific equipment, Report and presenting findings from enquiriles, including conclusions, causal relationships and explanations of and degree of trust in results.	Draw and model the shape and positions of Earth, the Sun and the Moon. WS: Use scientific diagrams and labels Ask their own questions about the scientific phenomena that they are studying Notice patterns.	Identify materials that have similar properties. Identify objects that are good electrical conductors. WS: Give reasons, based on evidence for the particular uses of everyday materials, including metals, wood and plastic. Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results,	Investigate dissolving. WS: Plan different types of scientific enquiries to answer questions, Recording data and results. Report and present findings from enquiries.	Investigate reversible changes including dissolving and separating. WS: Identify scientific evidence that has been used to support or refute ideas or arguments.	Draw a life cycle of a mammal and a bird. Research the work of a scientist. (Jane Goodall) WS: Report and present findings from enquiries.	Use and formulate a classifying diagram WS: Record data in increasingly complex proupings using classification keys. Presenting findings from enquiries.	Summarise how living things inherit features from previous generations WS: Identify scientify evidence to support/refute idea.	Discover how to alter the brightness of a bub and explain the reasons for this. WS: Using test results to make predictions to set up further comparative and fair tests	Recognise that light is needed for us to see. WS: Record data and results of increasing complexity using scientific diagrams and labels. Report and present findings from enquiries, including conclusions, causal relationships.	Identify and summarise blood vessels types and what is in blood. WS: Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.
rning come 3	Plan and undertake a simple investigation to test whether rocks float or sink. ws: Setting up simple practical enquires, comparative and fair tests	equipment, Investigate how friction can affect how something moves. WS: Setting up simple pradical enquires, comparative and fair tests WS: Using results to lang draw simple conclusions, make conclusions, make using traditions for newpathes, subject with the simple setting further using turber further disentific evidence to answer to support their findings.	Locate and label the bones in the human body and describe why humans annimals have a skeleton	Draw and label a diagram to explain the function of leaves in a flowering plant.	Evaluate and conclude what plants need to grow best to draw simple to draw simple nake predictions mor new values, suggest improvements and raise further questions	Compare and investigate materials that create the best shadows WS: Setting up simple practical enquiries, enquiries, wS: Reporting on findings from endurities, writen explanations, displays or presentations of results and conclusion	Locate and examine the function of different types of teeth.	Assess the effectiveness of simple series drcuits.	Investigate the impact melting and freezing has on different materials.	Investigate the changing pitch of sounds. Linked to the second follow up lesson on frequency of sound.	Develop a simple classification key to identify familiar objects.	Identify environment al factors that affect living things. (Lesson 4)	Predict, investigate and investigate and of air resistance on a failing object. WS: Plan different WS: Plan different enquiries to answer enquiries to answer enquiries to answer including, recognising and controlling variables where necessary, Repont and presenting findings from enquiries,	Model how Earth's rotation explains day, night and different time zones. WS: Notice patterns.	Test and compare materials based on whether they are good themail insulators. WS: Plan different types of scientific answer questions, including recognising and controlling variables where necessary Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Report data and results	Design and carry out a fair test. WS: Plan different types of securitic enquirie to enquirie to enquir	Investigate melting as a reversible change. WS: Use test results to make predictions to set up further comparative and fair tests	Research complete and incomplete metamorphosi s. performance performance performance explain metamorphosi s. Make predictions about the growth and development of a living thing. WS: Use test results to make predictions to set up further comparative and fair tests. Report and present findings.	Categorise and justify where vertebrates fit in a classifying grid. WS: Record data in mess end of the complex	Dramatise the process of natural selection in living things WS: Linhiffy scientific evidence to support/refute idea	Understand validage and the variations it creates. WS: Present findings from enquiries.	Investigate and explain differences in shadow for shadow for shadow different types of scientific enquiries to enquiries to enquiries to enquiries to answer questions, including recognising and controlling variables where necessary. Record data and results of increasing complexity using tables and line graphs	Model how the circulatory system works WS: Morrasing complexity using scientific diagrams and labels.
rning come 4	Order events to show how fossils are formed	Understand and investigate how magnets work ws: Identifying differences, similarities or changes related to simple scientific ideas and processes ws: Using straightforwar d scientific evidence to answer questions or to support their findings.	Describe how muscles work and their purpose.	Dissect a flowering plant and accurately label the different parts using accurate scientific vocabulary.	Observe and explore the amount of space a plant needs in order to grow WS: Setting up simple practical enquiries, comparative and fair tests WS: Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units WS: Using straightforward scientific evidence to answer questions or to support their findings	investigate the shape of a shadow WS:Setting up simple practical enquiries, comparative and fair test WS: Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, ws: Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	Understand how to keep teeth healthy.	Investigate and sort electrical conductors and insulators.	Investigate the impact heating and cooling has on different materials.	Access data loggers and measure sound using decibels.	Collect evidence about different living things in our local environment.	Plan an investigation into how environment al change affects living things. (Lesson 3)	Explore the effects of air resistance and how air can be used to push an object. Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. Use test results to make predictions to set up further comparative and fair tests. Report and present findings.	Use data to make connections between the Earth's rotation, the Sun and shadows. WS: Record data and results of increasing complexity using line graphs	findings from enquiries. Research the advantages and disadvantages of certain materials. Pose questions about materials. Visi identify scientific evidence that has been used to support or refute ideas or arguments. Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary	Identify that solids which have dissolved can be recovered by evaporation. Investigate recovering a variety of solids from solutions. WS: Use test results to make predictions to set up further comparative and fair tests. Report and present findings from enquiries. Identify scientific evidence that has been used to support or refute ideas or arguments.	Observe burning and understand that it is an irreversible change and that new materials are formed.	Make a timeline of changes to humans over time. Research the gestation periods of a variety of avariety of avariety of avariety of write Recognise variables. Use test results to make predictions.	Compare microorganism types. WS: Identify scientific evidence to support/refute idea. To make predictions.	Assess how suited living things are to their environment WS: Planning scientific enquiries.	Investigate the variations in wires and their effects on bulbs. WS: Record data in increasingly complex scientific diagrams and labels.	To explore reflection using angles of incidence and reflection WS: Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. Record data and results of increasing complexity using scientific diagrams and labels.	Investigate pulse rates WS: Planning scientific enquiries. Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. Present findings from enquiries.
rning come 5	Identify how soil is made up of rocks and organic matter	Identify and sort everyday materials into magnetic and non magnetic materials WS: Asking relevant questions and using different types of scientific to answer them	Plan and undertake a scientific investigation WS: Asking relevant using different types of scientific enquiries to answer them WS: Setting up simple practical enquiries, comparative and fair teste	Draw and describe the life cycle of a flowering plant	Investigate and explain what so is best for a plant to grow. ws: Setting up simple practical enquiries, comparative and fair tests ws: Using straightforward scientific evidence to answer questions or to support their findings.	Plan an investigation to how shadows can change shape. WS:Setting up simple practical enquiries, comparative and fair test	Observe the impact of tooth decay over a period of time.	Assess the electrical conductivity of different materials.	Investigate condensation and evaporation.	Investigate the distance that sound can travel.	Compare identification keys of living things in our local community.	Report findings how small changes in our environment can affect living things.	Investigate the effects of water resistance. WS Take measurements using a range of scientific equipment. Report and present findings from enquiries	Model the movement of the moon in relation to the Earth. WS: Research using secondary sources	Carry out a fair test. WS: - Take measurements, using a range of scientific equipment, taking repeat readings when appropriate Recording data and results. Report and present findings from enquiries.	Investigate ways to filter liquids. WS: Use test results to make predictions to set up further comparative and fair tests. Identify scientific evidence that has been used to support or futue ideas or arguments.	Investigate a chemical change and understand it as an irreversible change when new materials are formed. WS: Develop questions, take measurements, record results and use these results to make predictions to set up further tests.	Explore different stages of a plant or animal life cycles (field study). WS: Use test results to make predictions.	Record and evaluate an investigation WS: To report and present findings from enquiries.	Adapt characteristics and recognize how adaptations change living things WS: Identify scientific evidence to support/refute idea	Assessment Investigate how to make the buzzer as loud as possible and the light bulb as dim as possible. Present your results and findings.	Assessment Design and justify the need for sunglasses in snow. Draw a diagram to demonstrate how the light travels with and without the sunglasses.	Explore what helps and prevents a healthy lifestyle WS: Identify scientific evidence to support/refute idea.

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		WS: Making systematic and careful observations and, where appropriate, taking accurate measurement s using standard units, using a range of equipment,		ws: Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions																		
Draw, label an explain how s is made and what it is mad up o	d Investigate magnet can attract and investigate how this differs with different strength magnets WS: Asking relevant questions and using different types of scientific enquiries to answer them WS: Setting us simple practical enquiries, comparative and fair tests WS: Using straightforwar d scientific evidence to answer questions or to support their findings.	Represent and draw conclusions on data from a scientific investigation WS Gathering, classifying and presenting data in a variety of ways to help including chal and written explanations, displays or presentiations, displays or	Research and explain how and why seeds are dispersed.	Evaluate and conclude what soil is best for plants to grow. WS: Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions WS: Using vWS: Using scintific evidence to answer questions or to support their findings.	fUndertake an investigation into how shadows can change shape. WS: Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, WS: Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	Examine the effectiveness of toothpaste in protecting teeth.	Build and modify a switch function in a simple series circuit.	Explain the process of the water cycle.		Compare living things from different areas of the British Isles.	Identify and evaluate dangers to living things and ways to reduce effects of changes.	Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. (gear chain to be made as part of D&T) WS: Record data and results. Report and present findings from enquiriles.	Assessment Use prior knowledge from the unit to describe the movement of the Earth, and other planets, in relation to the Sun in the solar system WS: Identify scientific evidence that has been used to support or refute ideas or arguments.	Assessment Use their prior knowledge to decide on appropriate materials for a task.	Assessment Use their prior knowledge to decide how to separate three different materials.	Assessment, Demonstrate an understanding of reversible and irreversible changes.	Field Study Investigate a plant or animal. Consider how scientists try to find rules to describe the behaviour of living things so they can make predictions. WS: Record data and resent findings from enquires. Identify scientific scientify scientific scientify scientific assumption that has been used to support or refute ideas or arguments.	Assessment Create a card game with instructions and answers that demonstrate classifying living things appropriate.	Assessment Explain the process of evolution using the example of the peppered moth (comic strip). Use knowledge to justify advantages of certain characteristics in hybrid animals.	Link and apply learning to DT.		Assessment Create a guide (writter/digital) to what the heart does and its importance. Provide healthy ilfestyles tips and tricks.
rock, stone, pebble, boulder, grain, crystals, layers, hard soft, texture absorb wat soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalł lay soil	force, push, pull, twist, contact force, non- contact force, magnetic force, magnet, strength, bar magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel, poles, north pole	nutrition, nutrition, carbohydrat es, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, joints, support, protect, move, skull, ribs, spine	roots, stem/trunk, leaves, flowers, photosynthesi s, pollen, pollination, seed formation, seed dispersal, (wind dispersal, animal dispersal, water dispersal)	light, shade, sun, warm, cool, water, grow, healthy, photosynthesi s,insect/wind pollination, seed formation, seed dispersal (wind dispersal, animal dispersal, water dispersal)	light, light source, dark, absence of light, transparent, translucent, opaque, shiny, matt, surface, shadow, reflect, mirror, sunlight, dangerous	digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, nutrients, large intestine, rectum, aus, teeth, incisor, canine, premolars,	electricity, electrical appliance/device, mains, plug, electrical circuit, component, cell, battery, positive, connect/connection ns, loose connect/connection ns, loose connection ns, loose connection connection ns, loose connection ns, loose connection ns, loose connection ns, loose connection ns, loose connection ns, loose connection ns, loose connection connection connection connection connection connection	solid, liquid, gas, state change, meiting, freezing, boling point, evaporation, emporature, water cycle	source, vibrate, vibration, travel, pich (high, low), volume, faint, loud, insulation	hethivote, carnivote, producer, preducor, prey, food chain classification, classification, classification keys,	environment, habitat, human, impact, positive, negative, migrate, hibernate	force, gravity, Earth, air resistance, kider resistance, kider resistance, kindion, mechanisms, simple machines, levers, pulleys, gears	Earth, Sun, Moon, (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune), spherical, solar system, rotates, star, orbit, planets	thermal/electrical insulator conductor, transparent, reflective, opaque, malleability, hardness, rough, smooth, waterproof, magnetic, solubility, absorbency.	filter, sieve, reversible change mixture, dissolve, solution, soluble, dissolving, dissolving, evaporation, mixing, solid, liquid, gas	changes of state, burning, rusting, irreversible change, chemical change reversible change	life cycle, reproduce, sexual, sperm, fertilises, egg, metamorphosi s asexual, plantiets, runners, buits, cuttings bird, amphibian, mammal, insect, human, vocabulary to describe sexual characteristics - PHSE	classification, amphibians, kingdom, birds, invertebrates, insects, flowering, micro- organisms, non- flowering, arachnids, branching key, reptiles	offspring, environment, inherited, species, fossils, living things, advantages, disadvantages, sexual reproduction, variation, characteristics, suited, adapted,	circuit, complete circuit, circuit diagram, circuit symbol, cell, battery, butb, buzzer, motor, switch, voltage	light, light source, dank absence of light, translucent, opaque, shiny, mati, surlager, shadow, <u>reflect</u> , mirror, swiight, dangerous, light, plus, straight lines, light rays	heart, pulse, rate, purps, blood, Blood vessels, transported, lungs, boygen, carbon doxide, nutifients, water, muscles, cycle, circulatory system, diet, exercise, drugs, lifestyle
Top site to vis Science lab Chocolate roc Walk to the reck STEM ambassador meet the rang	it Range of investigations involving different magnets home learning - magnetic and non magnetic materials	VR - muscles and skeleton Hi Impact Outdoor learning/home learning to create your own human skeleton Home learning - photos of pets	Science lab to dissect plant Trip to River Park	Visit top site for plant hunt Home learning – plant a seed and monitor on Google classroom	Outdoor learning - draw around shadows and identify changes throughout the day	Visitor visit from an oral hygienist - Jules Fisher/Kate Morris VR - digestion process in the human body. Scientist - Doris Howes Callowav	Scientist - Nikola Tesla	STEM enrichment: Do all our body parts grow as we get older? Scientist - Brian Cox/Zoe Laughlin	Scientist - Christine Darden	Scientist - Aristotle STEM careers - animal welfare/ horticulture.	VR - predator hunting prey Scientist - David Attenborough	Trip to Ironbridge - linked to D.T. to look at forces in action - bridge design. Make a simple gear chain.	V.R. Exploring space and the planets. Visit from mobile planetarium. Trip to Liverpool World museum. Family Sky gazing evening	Visit from a materials scientist.	Dirty water challenge https://practicalac tion.org/schools/d itch-the-dirt/	Cooking biscuits to look at non reversible change.	Trip to a bottanic or zoological garden to experience field study related to life cycles (Chester Zoo) Observing chicks harth.	Outdoor learning - Forest school bug hunt Habitat building MRS GREN video Baking bread	Hook lesson - build a habitat, fossil skeletons, top trumps, snap cards, mentimeter VR - history of the world Outdoor learning - make a fossil iPads - Dog Breeding game	iPads - circuit simulator Lab - equipment Link with DT (fairgrounds)	VR - Light Sources Lab - equipment Making a periscope - WW2 link Link with Computing (crumble)	Heart dissection

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