



Bugle School

Aspire Academy Trust



Science Curriculum

	Autum	n Term	Spring Term		Summe	r Term
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Marvel	lous Me!	How big is big?	Ready, Steady, Grow	Big adventures with little feet	I wonder what is at the seaside?
Year 1	Animals, incl	uding humans	Everyday	Materials	Plants	Seasons*
Year 2	Uses of Every	Uses of Everyday Materials		nding humans	Plants	Living Things and their Habitats
Year 3	Rocks	Forces and Magnets	Lig	Light		Animals including humans
Year 4	Electricity	Sound	States of Matter		Animals, including humans	Living Things and their Habitats
Year 5	Earth and Space	Forces	Properties a Changes	Material and s of state	Animals, including humans	Living Things and their Habitats



Evolution and Inheritance Living things and their habitats



Light



Electricity



Animals, including humans



	Observing over time	Pattern seeking	Research	Identifying & classifying	Comparative tests	Fair Tests			
		Year 1							
Animals and Humans	How does my height change over the year? ⁽¹⁾	Do you get better at smelling as you get older? (2)		How can we organise all the zoo animals? (4)	Is our sense of smell better when we can't see?(5)				
Everyday Materials	What happens to shaving foam over time? (1)		Which materials can be recycled? ⁽³⁾	Are all materials the same? Experiment in which ways materials properties are similar and different.	Which materials are the most absorbent? (5)				
Plants	How does my sunflower change each week? (1)	Is there a pattern in where we find weeds growing in the school grounds? (2)		How can we sort the leaves that we collected on our walk?	Which type of compost grows the tallest sunflower? (5)				
Seasons and Changes	Is the weather the same every day ? (1)	Do trees with bigger leaves lose their leaves first in autumn? (2)		How would you group these things based on which season you are most likely to see them in? (4)	In which season does it rain the most? (5)				
			Yea	ır 2					
Everyday Materials	Would a paper boat float forever? (1)		How are plastics made? (3)	What materials could be used to make a good bike shed?	What materials could be used to make a good raincoat?				
Animals and Humans	How does a tadpole change over time? (1)		Is all food good for us?	Which offspring belongs to which animal? (4)	Do all animals start off small?				
Living things and their habitats		Which habitat do worms prefer – where can we find the most worms? ⁽²⁾	How does the habitat of the artic compare to the habitat of the rainforest? (3)	How would you group things to show which are living, dead or have never been alive? (4)					
Plants	Do plants grow the same amount every day?	Do bigger seeds grow into bigger plants? (2)	How can we identify the trees that we observed on our tree hunt? (3)	Is everything on Earth alive?	Do cress seeds grow quicker inside or outside? (5)				
			Yea	nr 3					
Rocks	How does tumbling change a rock over time?		Who was Mary Anning and what did she discover? ⁽³⁾		Which soil absorbs the most water? ⁽⁵⁾	How does adding different amounts of sand to soil affect how quickly water drains through it? ⁽⁶⁾			
Animals including Humans		Do male humans have larger skulls than female humans? ⁽²⁾		How do skeletons of different animals compare? ⁽⁴⁾		How does the angle that your elbow is bent affect the circumference of your upper arm? (6)			

Light	When is our classroom the darkest? (1a) Is the Sun the same brightness all day? (1b)	Are you more likely to have bad eyesight and to wear glasses if you are older? (2)	How does the Sun make light? (3)			How does the distance between the shadow puppet and the screen affect the size of the shadow? (6)
Plants	What happens to celery when it is left in a glass of coloured water? (1)		What are all the different ways that seeds disperse? (3)		Which conditions help seeds germinate faster? (5)	How does the length of the carnation stem affect how long it takes for the food colouring to dye the petals? (6)
Forces and Magnets	If we magnetise a pin, how long does it stay magnetised for? (1)	Does the size and shape of a magnet affect how strong it is? (2)		Which materials are magnetic? ⁽⁴⁾	Which magnet is the strongest? (5)	

	Observing over time	Pattern seeking	Research	Identifying & classifying	Comparative tests	Fair Tests		
	Year 4							
Electricity	How long does a battery light a torch for? (1)			How would you group these electrical devices based on where the electricity comes from?	Which material is the best conductor of electricity? ⁽⁵⁾	How does the thickness of a conducting material affect how bright the lamp is? ⁽⁶⁾		
Sound	When is our classroom the quietest? (1)				Which material is best to use for muffling sound in ear defenders? ⁽⁵⁾	How does the volume of a drum change as you move further away from it? (6a) How does the length of a guitar string/tuning fork affect the pitch of the sound? (6b)		
Animals inc. humans	How does an egg shell change when it is left in cola? (1)		How do dentists fix broken teeth? ⁽³⁾	What are the names for all the organs involved in the digestive system? (4a) How can we organiser our teeth into groups? (4b)				
States of matter	How does the level of water in a glass change when left on the windowsill? (1)	Is there a pattern in how long it takes different sized ice lollies to melt?			Do all liquids freeze at the same temperature?	How does the surface area of a container of water affect how long it takes to evaporate? ⁽⁶⁾		
Living things and their habitats		Where in our school is the most polluted? (2)	Can we find other animals to add complexity to our classification key? (3)	Can we use the classification keys to identify all the animals that we caught pond dipping? (4)		Does the amount of light affect how many woodlice move around?		
			Ye	ear 5				
Earth and Space	How does shadow length change over the day? (1)	Is there a pattern between the size of a planet and the time it takes to travel around the sun? (2)	What unusual objects did Jocelyn Bell Burnell discover? ⁽³⁾	Can you observe and identify all the phases in the cycle of the moon? (4)				
Forces		Do all objects fall through water in the same way? ⁽²⁾		Can you label and name all the forces acting on the objects in each of these situations? (4)	Which shape parachute takes the longest to fall?	How does the surface area of a container affect the time it takes to sink?		
Properties & Changes of materials	How does a container of salt water change over time? (1a) How does a nail in salt water change over time? (1b)				Which type of sugar dissolves the fastest? ⁽⁵⁾	How does the temperature of tea affect how long it takes for a sugar cube to dissolve?		
Animals and humans	(10)	Are the oldest children in our school the tallest? (2)		Can you identify all the stages in the human life cycle? (4)	Who grows the fastest, girls or boys? (5)	How does age affect a human's reaction time?		
Living things and their habitats	How does a bean change as it germinates?		Can you explain the work of David Attenborough? ⁽³⁾	What are the differences between the life cycle of an insect and a mammal? ⁽⁴⁾		How does the level of salt affect how quickly brine shrimp hatch? ⁽⁶⁾		
			Ye	ear 6	T			
Evolution and Inheritance		Is there a pattern between the size and shape of a bird's beak and the food it will eat?	What happened when Charles Darwin visited the Galapagos islands? (3)	Compare the skeletons of apes, humans and Neanderthals ^(4a) How are certain animals adapted to their environments? ^(4b)				
Cells	What happens to a piece of bread if you leave it on the windowsill for two weeks? (1)		What do different microorganisms do? Are they always harmful? (3)		Where in the school are the most microorganisms found?			
Animals and Humans	How does my heart rate change over the day? (1)			Which organs of the body make up the circulatory system? (4)	Which types of exercise has the greatest effect on our heart rate? (5)	Can exercising regularly affect your lung capacity? (6)		
Electricity			How has our understanding of electricity changed over time? (3)		Which make of battery lasts the longest? (5a) Which type of fruit makes the best fruity battery? (5b)	How does the voltage of the batteries in a circuit affect the brightness of the lamp? ⁽⁶⁾		
Light		Is there a pattern to how bright it is in school over the day? Is it the same in every classroom? (2)		Can you identify all the colours of light that make white light when mixed together? What colours do you get if you mix different colours of light together? ⁽⁴⁾	Which material is most reflective? ⁽⁵⁾	How does the angle that a light ray hits a plane mirror affect the angle at which it reflects off the surface? ⁽⁶⁾		

EYFS

	Autumn Term		Spring	Term	Summer	Term
	Autumn 1	Autumn	2 Spring 1	Spring 2	Summer 1	Summer 2
Overview	Marvell	ous Me!	How big is big?	Ready, Steady, Grow	Big adventures with little feet	I wonder what is at the seaside?
Development matters objectives	drawing p natural we what has b	oictures of an orld around t een read in c	rld Explore the natura imals and plants. Know them and contrasting class. Understand some them, including the s	v some similarition environments, dr e important proc	es and difference awing on their ex esses and change ging states of ma	s between the periences and in the natural itter.
Suggested Content -	things I can ask que aspects of world such wh	e for living (pets) estions about my familiar as the place ere natural world	Listen to children describing and commenting on things they have seen whilst outside, including plants and animals Changing seasons: winter Ice experiments Knowing there are different countries in the world (China) I understand the effects of changing seasons on the world around me	Growth & Change: frog life cycle I can tell you what a plant needs to grow (growing the beanstalk) I can understand the key features of the life cycle of a plant and animal	Growth & Change: butterfly life cycle I can show care and concern for living things in the environment I can start to develop an understanding of growth, decay and changes over time I can talk about some of the things I have observed such as plants, animals, natural and found objects	Listen to how children communicate their understanding of their own environment and contrasting environments through conversation and in play. I can explain animals that live at the seaside.
Observing over time						

Pattern seeking		
Research		
Identifying & classifying		
Comparative tests		

	Autum	n Term	Spring	g Term	Summe	r Term
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Overview	Animals, including humans		Everyday Materials		Plants	Seasons*
Suggested Content - Yellow identifies NC statements	Understand the parts of the body Associate parts of the body with different senses (5) Explore the different senses Make close observations of facial features (2)	Name and identify common animals Describe the structures of different animals Compare the structures of different animals Classify animals based on their features (4) Understand the features of fish, amphibians, reptiles and birds Group animals as fish, amphibians, reptiles and birds Identify what different animals eat Classify animals as carnivores, herbivores and omnivores	Name a variety of every plastic, wood, metal, Identify and name more properties. Compare and group materials based on the Consider and experim	ject and how it is made vday materials including glass, water and rock aterials based on their erties to together a everyday heir physical properties. The ment with materials to w their properties differ.	Identify a range of common plants including: Rose Bush, Sunflower and Dandelion by sight Examine a variety of local trees identifying deciduous and evergreen. Find weeds and examine their roots (2) Identify and describe the basic structure of a variety of common plants and trees. Note changes in growth of a sunflower (1) Experiment with different types of compost (5) Collect and sort leaves (4)	Observe and describe the changes across the four seasons. Compare leaf loss and tree size (2) Measure rainfall at different points in the year (5) Describe weather over a short period of time (1) Describe weather in different the seasons (4) Observe how day length varies Understand why animals hibernate *unit runs throughout the year
Key Vocabulary	sight taste Skeleton Organ Growth hearing	carnivore omnivore herbivore energy growth habitat offspring Fish Amphibian Reptile Bird Mammal	Object Property Material Wood Plastic Glass Metal Water Rock	smooth waterproof absorbent hard soft stretchy stiff bendy rough	Warmth Energy Growth evergreen deciduous Flower Plant Tree branch root stem	Energy Freezing Melting Sun Wind Clouds Snow Ice Autumn Spring Summer Winter
Observing over time	How does my height change over the year?		What happens to sha	ving foam over time?	How does my sunflower change each week?	Is the weather the same every day ?
Pattern seeking	Do you get better at sm	elling as you get older?			Is there a pattern in where we find weeds growing in the school grounds?	Do trees with bigger leaves lose their leaves first in autumn?
Research			Which materials	can be recycled?		

Identifying & classifying	How can we organise all the zoo animals?	Are all materials the same? Experiment in which ways materials properties are similar and different.	How can we sort the leaves that we collected on our walk?	How would you group these things based on which season you are most likely to see them in?
Comparative tests	Is our sense of smell better when we can't see?	Which materials are the most absorbent?	Which type of compost grows the tallest sunflower?	In which season does it rain the most?

Autumn Term		Spring Term		Summer Term	
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2

Overview	Uses of Everyday Materials		Animals, including humans		Plants	Living Things and their Habitats
	Examine and investigate different materials	Research how the shapes of solid objects can be changed by	Understand the need for different types of food	Notice that animals including humans have	Observe how plants grow from a seed/bulb into a plant-(1) Know that plants need water to survive	Explore and compare the difference between living and dead things (*) Identify things that most living things live in
Suggested Content - Yellow	Describe properties of everyday materials	Squashing, bending, twisting and stretching Explore fabrics for a particular use	and the right amount. Know that the different food groups support the body in different ways – dairy & calcium = strong teeth and bones.	Offspring which grow into adults. Understand the basic needs of all animals (inc humans) – food, water and air		a habitat to which they are best suited. Identify and name a variety of plans and animals including their micro habitat.
identifies NC statements	Identify and describe the suitability of everyday materials for uses Apply knowledge of	Investigate how materials can be shaped Research how plastics are made ⁽³⁾	Describe the importance of exercise on humans Know that keeping clean, including washing and brushing teeth, is an	Match the animals to their offspring. Observe tadpoles as they grow	Compare the growth of different sized seeds (2)	Research to compare two different habitats (3) Describe the features of
	materials ⁽⁵⁾	ldentify a new use for a material	important part of staying healthy		Know that living things move, grow, consume nutrients and reproduce; that dead things use to do these things, but no longer do; and that things that never lived have never done these things.	a habitat that are suitable for woodlouse growth ⁽¹⁾ Create a simple food chain
Key Vocabulary	wat st fle r mov ma n t P	orbent erproof retch wist exible rigid vement aterial netal orick aper	exercise hygiene allergy vitamins minerals Protein Fats Dairy Carbohydrates portion balanced active perspire	reproduction frogspawn tadpole Offspring adult survival generation	germinate nutrients energy sunlight condition moisture produce	suited suitable habitat micro-habitat food chain shelter feature life cycle source environment
Observing over time	Would a paper b	oat float forever? (1)		change over time? (1)	Do plants grow the same amount every day?	
Pattern seeking					Do bigger seeds grow into bigger plants? (2)	Which habitat do worms prefer – where can we find the most worms? (2)

Research	How are plastics made? (3)	Is all food good for us?	How can we identify the trees that we observed on our tree hunt? (3)	How does the habitat of the artic compare to the habitat of the rainforest? (3)
Identifying & classifying	What materials could be used to make a good bike shed?	Which offspring belongs to which animal? (4)	How would you group things to show which are living, dead or have never been alive? (4)	Is everything on Earth alive?
Comparative tests	What materials could be used to make a good raincoat?	Do all animals start off small?	Do cress seeds grow quicker inside or outside? ⁽⁵⁾	

		Autumn Term		Spring Term	Sumn	ner Term
		Autumn 1	Autumn 2	Spring 1 Spring 2	Summer 1	Summer 2
Overv	iew	Rocks	Forces and Magnets	Light	Plants	Animals, including humans
Sugge Conte Yello identi NO statem	ent - ow ifies	Understand what rocks are and how they can be classified Classify fossils by type Explain how fossils are formed Know that there are three kinds of rocks: igneous, sedimentary and metamorphic Examine different types of soils and understand what it is made up of Examine absorption of different types of soil Understand what fossils are and the legacy of Mary Anning (3)	Examine which types of objects are magnetic (*) Undertake experiments to measure the strengths of different magnets Classify materials based on whether they are magnetic or not. Understand how one magnet reacts to another Understand that magnets have two poles Predict how magnets will react based on which poles are facing each other.	Understand how light allows us to see different objects Examine different sources of light (3) Notice that light is reflected from different surfaces. Understand how sight changes as people get older (2) Experiment with how light travels through different materials Vary the position, shape and size of a shadow by blocking the light source with a solid object. (6) Understand the dangers of light and how you can protect yourself from them	Understand what a plant needs for growth (5) Describe the function of roots (1) Describe the function of the stem (6) Including investigating how water is transported within plants Describe the function of leaves Describe the function of leaves Understand the life cycle of a plant Explore the life cycle of the plant including: pollination, seed transformation and seed dispersal.	Examine the structure of a skeleton (2) Describe the functions of a skeleton Examine how skeletons vary between animals (4) Describe how muscles and bones work together Compare strengths of muscles (6) Investigate voluntary and involuntary muscles Learn how to care for our bones
Ke Vocabi Obser over t	ving ime	fossil sedimentary rock metamorphic rock igneous rock palaeontologist, weathering, molten rock, crust, tectonic plates, magma preserved erosion How does tumbling change a rock over time?	Magnetic, Non-magnetic, Pole, North, South, Sliding friction, Static friction Resist, Attraction Repulsion. If we magnetise a pin, how long does it stay magnetised for? (1) Does the size and shape of a magnet affect how	Wave Ultraviolet Beam Image ray concave convex emit reflect transparent translucent opaque Is the Sun the same brightness all day? Why do shadows change during the day?	fruit, nectar, anther, ovary, ovule, petal, pollen, stigma, style, stamen, function, exchange, dispersal, fertilization, insect transpiration respiration What happens to celery when it is left in a glass of coloured water? (1)	bone x-ray tendon cartilage ligament voluntary muscle reflex joint hollow fracture Do male humans have larger skulls than female
Resea		Who was Mary Anning and what did she discover? (3)	strong it is? ⁽²⁾	How does the Sun make light? (3)	What are all the different ways that seeds disperse? (3)	humans? (2)
Identif & classi		Are all rocks made in the same way?	Which materials are magnetic? (4)			How do skeletons of different animals compare? ⁽⁴⁾

Comparative tests	Which soil absorbs the most water? (5)	Which magnet is the strongest? (5)		Which conditions help seeds germinate faster?	
Fair Tests			How does the distance between the object and the screen affect the size of the shadow? ⁽⁶⁾	How does the length of the carnation stem affect how long it takes for the food colouring to dye the petals? ⁽⁶⁾	How does the angle that your elbow is bent affect the circumference of your upper arm?

	Autumn Term		Spring	Term	Summe	er Term
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Overview	Electricity	Sound	Animals, including humans	States of matter	Living things an	d their habitats
Suggested Content - Yellow identifies NC statements	Identify and group appliances that run on electricity (4) Construct simple series cells using common electrical parts Identify whether a lamp will light in a circuit including using a switch to open and close the circuit Investigate whether materials are conductors or insulators or electricity (5) Examine the thickness of a conductor on the brightness of a bulb (6) Investigate battery life	Investigate the volume of sound at different points in the day (1) Explore how sounds are made by vibrations Explore how sounds travel through different objects (5) Investigate how sounds change with distance from the source (6a) Find patterns between the volume of a sound and the strength of the vibrations it produces Explore how the pitch of an object can be changed(6b)	Identify types of teeth in humans (4b) Describe the functions of different teeth types Compare teeth between carnivores and herbivores Examine tooth decay (1) Describe how teeth should be cared for (3) Understand the purpose of the digestive system Describe the functions of the parts of the digestive system (4a) Examine and describe a food chain using provided information	Examine features of the three states of matter Classify materials and objects by state of matter Investigate how quickly solids melt (2) Find out if all liquids freeze at the same temperature (5) Investigate evaporation pace (6) (1) Understand condensation Examine how water changes state in nature	woodi	classification keys (4) lassification key (3) anges the behaviour of lice (6) ents can change and that
Key Vocabulary	electricity electron battery motor bulb circuit switch insulator conductor national grid	Eardrum sound waves decibel frequency transverse wave longitudinal wave muffle vibration vacuum volume pitch	digestion, excretion, peristalsis, anus, duodenum, small intestine, large intestine, stomach, rectum, oesphagus, tongue, saliva, acid, bile, enzymes, incisors, canines, molars, predator, prey, producer, consumer, primary, secondary, tertiary	solid liquid gas grains melting freezing evaporation condensation transpiration precipitation	eco bac reint pes com _l woc ecos	oitat logy teria roduce rticide olacent olland rystem ependent
Observing over time	How long does a battery light a torch for?	When is our classroom the quietest?	How does an eggshell change when it is left in cola?	How does the level of water in a glass change when left on the windowsill?		
Pattern seeking				Is there a pattern in how long it takes different sized ice cubes to melt?		
Research			How do dentists fix broken teeth?			s to add complexity to our ition key?

Identifying & classifying	How would you group these electrical devices based on where the electricity comes from?		What are the names for all of the organs involved in the digestive system? How can we organise our teeth into groups?		Can we use the classification key to identify all the animals that we caught in the pond?
Comparative tests	Which materials is the best conductor for electricity?	Which material is the best to use for muffling sound?		Do all liquids freeze at the same temperature?	
Fair Tests	How does the thickness of a conducting material affect how bright the lamp is?	How does the volume of a drum change as you move further away?		How does the surface area of a container of water affect how long it takes to evaporate?	

	Autum	n Term	Sprin	g Term	Summer	Summer Term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Overview	Earth and Space	Forces		materials and s of state	Animals, including humans	Living things and their habitats	
Suggested Content - Yellow identifies NC statements	Describe the movements of the planets in the solar system Compare key features of the planets in the solar system (2) Describe how our knowledge of the solar system has changed over time (3) Explain why day and night occur Investigate how shadows change throughout the day Identify and order the phases in the cycle of the moon (4)	Understand what a force is and how it can affect an object Investigate friction caused by different materials Investigate whether the mass of an object affects how quickly it falls to the ground Explore the effects of air resistance (5) Understand the effects of water resistance and up-thrust (2) (6) Explain how simple levers work	Classify materials base Understand and explain are Investigate how the affects how much sugars Investigate which type fasts Examine how a contact time. Utilise evaporation as of a second of a s	wiedge of state of matter sed on their conductivity ain how simple solutions made etemperature of water gar can be dissolved? (6) oe of sugar dissolves the test (5) iner of salt changes over ne (1a) a method for separation solution ns about how to separate and mixtures e salt water changes over ne (1b) changed can be reversed hers cannot	Identify all stages in the human life cycle (4) Understand changes which happen during adolescence Compare growth by both age and gender (2) (5) Describe changes that happen as humans develop to old age Investigate how age affects a human's reaction time (6) Examine gestation in a variety of animals	Research about a famous naturalist (3) Order the life cycle of a house fly Seek patterns in life cycles of different animals (4) Classify and group animals based on their life cycles Grow plants from parts of a parent plant (1) Describe the life processes of reproduction in some plants and animals.	
Key Vocabulary	universe orbit Planet solar system axis spherical revolve rotate gravitational pull solar eclipse lunar eclipse, star, universe, constellation	air resistance water resistance Acceleration Buoyancy upthrust friction Pivot newton mass lever fulcrum pulley equilibrium	physic po so sub so eva poi reversible dis so insi so satt cryste	cal change al change inticle lution stance sieve filter porate lymers lymers lirreversible solve, luble, luble, lvent, uration, allization, ermal, mistry	adolescence hormone life cycle, life span, embryo, womb, weaned,	mammal amphibian insect life- ççcle naturalist asexual reproductio n sexual tuber diversity	
Observing over time	How does shadow length change over the day?		ti	of salt water change over ime? water change over time?	mocc	How does a bean change as it germinates?	

Pattern seeking	Is there a pattern between the size of a planet and the time it takes to orbit the sun?	Do all objects fall through water in the same way?		Are the oldest children in our school the tallest?	
Research	What unusual objects did Jocelyn Bell Burnell discover?				Can you explain the work of Sir David Attendborough?
Identifying & classifying	Can you observe and identify all the phases in the cycle of the moon?	Can you label and name all of the forces acting on the objects in each of these situations?		Can you identify all of the stages in the human life cycle?	What are the difference between the lifecycle of an inset and a mammal?
Comparative tests		Which shape parachute takes the longest to fall?	What type of sugar dissolves the fastest?	Who grows the fastest, girls or boys?	
Fair Tests		How does the surface area of a container affect the time it takes to sink?	How does the temperature of tea affect how long it takes for a sugar cube to dissolve?	How does age affect the human reaction time?	

	Autumn Term		Spring Ter	m	Summe	r Term
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Overview	Evolution and Inheritance	Living things and their habitats	Light	Electricity	Animals, i hum	•
Suggested Content - Yellow identifies NC statements	Understand how animals are adapted to their environment (4b) Explain the discoveries of Charles Darwin (3) (4a) Describe how variations become adaptations (2) Describe types of fossils Understand the evidence for evolution Detail the process of fossilisation Explain how selective breeding in animals is utilised	Know that there are three types of microorganism: viruses, fungi and bacteria Know that germs are disease-causing micro-organisms Know how living things are classified into broad groups according to common observable characteristics. Give reasons for classifying plants and animals based on specific characteristics	Examine brightness over the day in different locations (2) Explore the reflectiveness of materials including the understanding that we can see as a result of light reflecting off of objects and back to our eyes. (4) Understand that light travels in straight lines Predict light direction using mirrors (6) Investigate shadow length and understand how shadow size can be altered Explore the shapes of shadows of different objects Experiment with light refraction (4)	Understand how static electricity is created Investigate the creation of static electricity Understand how the understanding of electricity developed (3) Investigate resistance in bulbs (50) (6) Measure amplitude from different energy sources (5b) Use recognised symbols when representing simple circuits in a diagram. Create an electromagnet	Describe the ways in water are transport including Describe the respiration of the respi	which nutrients and ted within animals humans iratory system (6) the importance of the he key parts of the ton. and lungs are organs e and understand this he skeleton are 2 alatory system (4) eart pumps blood e body (1) exercise on the pulse act of smoking on the gs f a poor diet on the
Key Vocabulary	variation offspring, ancestor natural selection fossilisation decompose sediment dissolve inherit	micro- organism, virus, thorax, arthropod, abdomen, arachnid, antenna, jointed limbs	light rays haze distort primary colour secondary colour variance obstruct alteration refraction fluorescent	static electricity charge electron insulator conductor short circuit fuse electromagnet detector synchronise	displ track cili hec att bo cran man stern verte fen tib fibi pat hum	ace thea thea thea thea thea thea thea the

Observing over time		What happens to a piece of bread if you leave it on the windowsill for two weeks? (1)			How does my heart rate change over the day? (1)
Pattern seeking	Is there a pattern between the size and shape of a bird's beak and the food it will eat? (2)		Is there a pattern to how bright it is in school over the day? Is it the same in every classroom? (2)		
Research	What happened when Charles Darwin visited the Galapagos islands?	What do different microorganisms do? Are they always harmful? (3)		How has our understanding of electricity changed over time? (3)	
Identifying & classifying	Compare the skeletons of apes, humans and Neanderthals(4a) How are certain animals adapted to their environments? (4b)		Can you identify all the colours of light that make white light when mixed together? What colours do you get if you mix different colours of light together?		Which organs of the body make up the circulatory system? ⁽⁴⁾
Comparative tests		Where in the school are the most microorganisms found? (5)	Which material is most reflective? (5)	Which make of battery lasts the longest? (5a) Which type of fruit makes the best fruity battery? (5b)	Which types of exercise has the greatest effect on our heart rate? (5)
Fair Tests			How does the angle that a light ray hits a plane mirror affect the angle at which it reflects off the surface? ⁽⁶⁾	How does the voltage of the batteries in a circuit affect the brightness of the lamp? ⁽⁶⁾	Can exercising regularly affect your lung capacity?