

Science Long- term Overview 24/25	AUT	AUTUMN		PRING	SUMMER
Nursery	Head, Shoulders	, Knees and Toes	Chang	ing Materials	Caring for a Plant
•	Children will learn:		Children will learn:		Children will learn:
	1. some simple anin	nal names.	 some different ty 	pes of materials.	1. what a plant is
	2. simple body parts	S.	2. to describe what	materials look like and use	2. how to look after a plant.
	3. the purpose of so parts.	ome simple body	appropriate voca	bulary to describe it.	3. to plant a seed and observe it's growth.
Reception	Naming Body Parts	(Introduce 5 Senses)	Freezi	ng & Melting	Materials – Floating & Sinking
	Animals – N	Naming Pets	Life cy	cle of a Plant	Animals – Sea Creatures
	Children will learn:		Animals That	Live in Polar Regions	Children will learn:
	basic facts about so		Children will learn:		1. that materials serve different purposes.
	2. the names of some		 some plant names. 		2. different types of materials.
	3. multiple purposes	for simple body parts.	2. why we care for pla		
			3. the basic features of a plant.		
			4. that some food car		
Year 1	Identifying	My Body	Seasonal Changes	Identifying Plants	Everyday Materials
	Animals	Children will learn:	Children will learn:	Children will learn:	Children will learn:
	Children will learn:	1. to identify and	1. to describe the	1. about what a plant is	1. what materials are, identify some
	1. to identify,	name several	weather they	and either go plant	common materials, and describe some of
	name and	body parts and	can directly	hunting or plant	their uses.
	describe a	identify their	observe and	seeds.	2. some of the materials a variety of
	variety of	location on their own	other types of	2. a variety of common	objects are made from to show what
	common		weather they	garden plants,	they have understood, children may
	animals kept as	bodies. They will then label	know of. identify some of their		write lists, match objects to labels, or
	pets. 2. to identify a	and/or draw	2. to describe features, and		sort objects and materials. 3. to use words such as 'soft', 'smooth',
	variety of	•	what the consider why they		'hard', or 'bendy' to describe and/or sort
	mammals and	diagrams. 2. to consider	weather is	are appealing to	•
		which parts of	normally like during different	people, e.g. easy to	a variety of materials and objects. 4. why the properties of materials make
	compare and describe some	•	· ·	grow, or attracts insects.	them suitable for certain uses. They will
	uescribe some	their body are	seasons, and	IIISECIS.	them suitable for certain uses. They will

- of their features.
- 3. to compare the characteristics of a variety of birds and reptiles, then answer questions or describe animals in their own words.
- 4. to consider similarities and differences between some fish and amphibians. They will also learn about some fish/amphibian life cycles and describe what they have learned in their own words.
- 5. to describe what a variety of different animals eat, then sort animals using Venn diagrams or tables.
- 6. to consider the needs of a variety of

- used during a variety of different activities.
- to describe how body parts are used, or how they move.
- 4. to consider why sight is an important sense, and conduct tasks where they will have to use their own sense of sight.
- 5. To tonsider that their whole bodies can sense touch, but that we mostly use our hands to feel things. They will then feel and describe a variety of objects.
- 6. to think about the different tastes of foods and use a range of vocabulary to

describe taste.

- what people might wear in different weather conditions.
- images, looking for clues as to which season it is including weather conditions and plant growth.
- 4. to consider ways in which the changing conditions of the seasons affect the lives of animals, focussing on the behaviour of robins during each season.
- 5. how the length of day and night, and the times at which they occur, change throughout the year.
- 6. to complete given pictograms using given sets of data to show changes in

- some wild plants, and begin to consider how their seeds — which they grew from — came to be there.
- 4. to identify and name trees, then learn some differences between deciduous and evergreen trees. They may either sort trees into groups or go on a tree hunt.
- 5. the main parts of a variety of plants and describe their functions. Either examine plants and identify features or draw and label plant diagrams
- 6. ways in which plants change over time.
 They many study and describe plants grown themselves, or identify ways in which plants around school have changed over time.

- then select appropriate materials for use in a range of objects.
- methods for testing materials to determine whether or not they are waterproof. They may either test materials or produce a model of a water proof product.
- 6. to show what they have understood by making model or matching objects to labels and descriptions .

	animals, and explain how best to care for them. 7. to collect, present and interpret data about pets mini beasts	7. to sort and describe given images of foods, or conduct a taste investigation. 8. to explore ways in which we use our sense of sound. They may then either produce information text to show what they have learned during this, and previous lessons, or conduct a sound	weather, or frequency of different types of clothes worn, during each season.		
Year 2	Growth and	investigation. Living in Habitats	Growing Plants	Super Scientists	Exploring Everyday Materials
ICAI Z	Survival	Children will learn:	Children will learn:	Children will learn:	Children will learn:
	Children will learn:	1. some life	1. how best to	about some of the	about some common materials and
	1. why animals	processes	plant and grow	work of Isaac	similar materials that could be grouped
	have babies,	which indicate	different seed	Newton.	in the same ways.
	then match	that animals	types.	2. ways in which the	2. about some natural and man-made
	parent animals	and plants are	2. about bulbs:	speed of falling	materials.
	to their	alive. By	their large food	objects can be	3. That materials can be manipulated by
	offspring.	identifying and	source, and the	affected.	squashing, bending, twisting and
	2. about how	sort objects	times of year at	3. about Isaac Newton's	stretching.
	animals who give birth to live	and organisms into group:	which they	work and discoveries regarding light.	4. to predict how other materials might behave.
	offspring, and	living and non-	grow. 3. about fruits: the	4. about the ways in	5. about a variety of objects made using
	those who lay	living things.	seeds they	which light passes	metal or plastic and consider why each
	eggs, reproduce	2. to sort objects	contain and	through transparent	material has been used.
	by matching	and organisms		objects.	1

- and sorting animals according to various criteria.
- 3. about ways in which the body grows over time, then either describe some changes in their own words, or conduct a height investigation.
- 4. about the basic needs of animals, such as eating, drinking and breathing by considering how these needs varv between species, then explain the needs of various animals in their own words.
- 5. how these needs vary between species.
- 6. about ways in which habitats provide some things that animals need,

- into group: living and nonliving things.
- 3. about what a habitat is, and what animals and plants need to survive in them.
- 4. features of seaside habitats and discuss which plants and animals might live in it, and where. They may then either identify and name a variety of organisms, or sort organisms into those found in seaside habitats, and

those found in

other habitats.

clues about the

habitats they

describe what

they provide

5. characteristics of animals

which give

live in. By

for the

time.

- which they are dispersed.
- 4. about germination and the various conditions seeds need to germinate.
- 5. how plants change over

- 5. about Maggie Aderin-Pocock and her work.
- 6. about the wind and its effects.
- 7. about some of the work of Alexander Graham Bell.
- 8. ways in which sound travels through different materials.
- 9. about some significant historical discoveries about the body.
- 10. about the work of significant scientists who studied how diseases affect the body.
- 11. about some of the work of Thomas Edison to do with electricity and then make, test, change or improve their own electrical circuits.

- 6. about how trees are turned into materials we use.
- 7. why different objects are made using metal or plastic, then describe the uses of objects and the materials they are made from.
- 8. about some man-made materials, their uses and their inventors.

	and how	organisms that			
	animals are best	live in them, or			
	suited to	how organisms			
	specific	are adapted to			
	environments.	suit their			
	7. about foods:	habitat.			
	which are	6. about micro-			
	more/less	habitats and			
	healthy.	the organisms			
	8. the importance	that live in			
	of exercise, and	them.			
	how different	7. how organisms			
	exercises, sports	in a habitat are			
	and activities	dependent			
	affect different	upon one			
	parts of the	another, and			
	body. By either	that these			
	undertake a	dependencies			
	sorting activity,	can be shown			
	or plan a course	as food chains.			
	of exercises.	Try to make a food chain			
		from a given set of			
Voca 2	How Plants Grow	organisms. Health and	Forces and	Light and Shadow	Rocks, Fossils and Soils
Year 3	Children will learn:	Movement	Magnetism	Children will learn:	Children will learn:
	1. the main	Children will learn:	Children will learn:	that darkness is the	where rocks come from.
	features of	about the need	1. to identify	absence of light and	2. the differences between naturally
	flowering	for a varied	forces as a push	that without light we	occurring rocks and man-made objects
	plants.	diet in order to	or a pull that	cannot see.	which are similar to rocks.
	2. about how roots	get the right	will create or	2. to identify, describe	3. to identify, describe and/or sort rocks
	grow, and what	nutrition.	stop a	and sort a variety of	and man-made objects.
	their functions	2. to sort food	movement.	light sources.	4. ways in which rocks can be sorted
	are.	into groups,	2. to identify	3. about the benefits	according to different criteria. Sort given
	3. to plan an	giving reasons	forces in	and dangers of being	rock samples, or study and sort pictures
	experiment	or visit a	different	in the sun for too	of rocks according to various criteria.
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- grow beans, measuring root growth.
- how water, absorbed by the roots, is distributed around the plant via the stem.
- 5. to conduct experiments where the capillary action in plant stems can be observed.
- how plants make their own food using air and sunlight.
- 7. to describe parts of this process in their own words, or plan and conduct an experiment to show the importance of light for plant growth
- 8. to identify the parts of a flower and how pollination occurs.

- learn more about different food groups
- 3. about food pyramids and examples of healthy meals (and planning their own).
- 4. to consider ways in which people with dietary restrictions can have a balanced diet.
- 5. about what some animals eat.
- to use technical vocabulary to describe different types of animals and present their findings.
 about what
- questions
 could be asked
 to learn more
 about what
 pets eat. Either
 plan and
 conduct an
 investigation,
 or study a

given set of

- noting that many need contact in order for the force to be applied.
- to identify forces using an arrow or to discuss how forces can create movement in different situations.
- 4. how the texture of a surface affects how things move across them.
- 5. how to use and read a force meter and conduct an experiment to measure the force it takes to move different objects.
- 6. about how magnets can exert a force on certain objects without touching them.
- 7. to explore the different forces a magnetic field can exert

- 4. how to protect skin and eyes from damaging UV light and conduct an experiment around the SPF or amount of sun cream.
- 5. about some differences between night and day, including starting to understand how the Sun rises and sets.
- how objects could be tested to determine whether or not they will make a shadow.
- 7. to test their ideas and explore the way shadows are created or go on a shadow hunt around the school.
- 8. how shadows are created.
- 9. to conduct practical shadow investigations where they will predict, test and draw/ write to show their findings
- 10. what will happen to a shadow cast by a stick in sunlight throughout the day.
- 11. to conduct a shadow investigation and

- . how different rocks erode more quickly than others and why.
- what 'permeable' means and to conduct practical erosion/permeability investigations.
- 3. about a rock's uses and to research the characteristics of rocks and their uses.
- about soil: how it is formed and its uses, studying different types of soil. They will study and describe a variety of soil samples.
- about how fossils are formed and describe this process in their own words or conduct a practical, 'fossil-making' activity
- 11. about fossilised remains and what can be learned about the animal from this. They will conduct research to find out about given images of fossils, or do a practical, 'fossil excavation' activity.

9. to identify and	results. In	depending on	present their findings	
label the parts	either case,	which poles are	using bar graphs.	
of a flower by	children will	facing each	tThat some surfaces	
drawing	present data	other. Show	reflect more light	
diagrams or	using	their	than others.	
dissecting	pictograms or	understanding	12. to identify and	
flowers	bar graphs	of this by using	describe a range of	
10.how the ovaries	8. about bones in	the correct	reflective surfaces, or	
of flowering	humans and	scientific	conduct a reflection	
plants grow to	other animals.	vocabulary	investigation using	
form seeds and	9. to label	8. what other	mirrors.	
how they may	skeleton	materials could	13. to explore how we	
be dispersed in	diagrams, or	be attracted to	use different	
a variety of	identify	magnets.	reflective surfaces in	
ways.	similarities	9. to test a variety	our lives.	
11.to study in-	between the	of materials,	14. about how they can	
depth some	skeletons of a	and to notice	help us keep safe as	
ways in which	variety of	what the	well as be used for	
seeds are	animals	magnetic	decorations.	
dispersed, or	10. about the	materials have		
identify seeds	functions of	in common		
found outside	the skeleton in	10.how magnets		
12.about the	vertebrates.	are used in		
structure of	11. how some	everyday places		
seeds and how	invertebrates	as well as some		
plants grow	move and are	more specific		
from them.	protected in	ways.		
	different ways.	11.about the		
	12. to research and	strength of		
	describe	magnets and		
	various	how this might		
	invertebrates	affect the use		
	13. about how the	of that magnet.		
	body moves,	12.to conduct an		
	focussing on	investigation		
	the ways	into the		
	muscles work.	strength of		
		magnets or,		

		14. to study a	alternatively,			
		variety of	they can make			
		sources to find	their own			
		out more	compasses			
		about muscles,	using magnets.			
		noting their	using magnets.			
		findings				
\(\frac{1}{2}\)	Living In	Eating & Digestion	Circuits and	Changing Sound	States of	What do Scientists do?
Year 4	Environments	Children will learn:		Children will learn:		Children will learn:
			Children will be a man		Matter	
	Children will learn:	1. the similarities	Children will learn:	1. about how sounds	Children will	1. what a scientist is and
	1. about habitats	and differences	1. what electricity	are created.	learn:	does.
	and why their	between the	is and how we	2. the way sounds are	1. what	2. about the three
	conditions are	diets of	use it in our	produced by a	solids	different branches of
	important for	different	day-to-day	variety of	and	science and what each
	the animals	organisms.	lives.	instruments or	liquids	branch involves.
	living in them.	2. the vocabulary	2. about batteries	resonant objects.	are.	3. about the process of
	2. to organise	herbivore,	and plugs.	3. about how sounds	2. to sort	the scientific method
	animals into	carnivore, and	3. how we can all	travel through	materials	for conducting
	groups	omnivore.	stay safe when	different materials.	into	investigations and
	according to	3. about food	using electrical	4. to give reasons why	groups	experiments.
	some of their	chains, then	devices.	they think some	based on	4. about the job of a
	characteristics.	organise a	4. to spot	materials will	their	forensic scientist by
	3. to sort animals	variety of	potential	transmit sound	state.	looking into the
	according some	organisms	hazards and	better/worse than	3. to	different things they
	of their own	using food	discuss how	others, then	discuss	analyse and research.
	criteria.	chains.	they can be	investigate.	the	5. about the careers of
	4. to use	4. about different	made safe.	5. ways in which sounds	different	microbiologists and
	classification	types of human	5. to construct	change as you move	items	pharmacologists who
	keys to identify	teeth and their	simple circuits	further away from its	that may	develop new medicines.
	and sort animals	functions.	with single or	source.	not seem	6. the scientific skill of
	into groups.	5. to sort, draw,	multiple	6. about why it is	to fit and	observation based
	5. to examine	label or	components	sometimes necessary	look	around birds as a
	some animals	describe teeth.	observing what	to prevent sounds	closely at	zoologist's would do.
	and group them	6. about what	they see as they	from travelling	how	7. about the role of
	based on	happens to	do so.	(soundproofing) and	they're	botanists and how they
	observations.	teeth during	6. about what a	effectiveness of a	made up	have helped people
	6. to study a range	the lifetime of	complete circuit	range of materials.	including	from farmers to
	of sources to			range of materials.	_	Hom familets to
	or sources to	humans and	is.		pourable	

particular group of animals. 7. to identify a range of animals from different environments using classification keys. 8. to use Venn Diagrams and Carroll diagrams to sort plants according to some of their characteristics. 9. ways in which animals living in environments are affected by human behaviour and ways in which we can help protect and sustain habitats.	we can ensure our teeth stay healthy. 7. about the digestive system: its organs and their functions. 8. use a variety of sources to learn more and answer questions. 9. to draw and label diagrams to show what they have learned, or conduct a digestion experiment. 9. to draw and label diagrams to show what they have learned, or conduct a digestion experiment. 9. about short circuits. 10. how electricity can flow through or not flow through, different materials (electrical conductors or insulators). 11. to create an electrical circuit which will be used to power a simple device.	volume are. 8. to investigate ways in which they may be altered by a variety of instruments or resonant objects 9. how the pitch of notes produced by stringed instruments is altered. 10. to investigate further by experimenting with instruments or by making instruments. 11. how sounds can be made by air vibrating.	such as rice or sand. 4. that gases have mass. 5. the different ways that gases are used in everyday life and how their different propertie s make them useful for different purposes . 6. about the particles in solids, liquids and gases and how they behave in these states.	study and research. about the scientific method by planning an investigation based around the studies of sports scientists and physiologists.
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	when
	solids
	and
	liquids
	freeze
	and melt.
	8. the
	melting
	points of
	different
	materials
	materials
	9. about
	the
	process
	of a
	liquid
	turning
	into a gas
	(evapora
	tion).
	10.the
	differenc
	es
	between
	evaporati
	ng and
	boiling as
	well as
	highlighti
	ng the
	boiling
	point of
	water.
I	water.
	11.to use
	11.to use

T	T	1		
			the	
			melting	
			points of	
			materials	
			such as	
			gallium,	
			olive oil	
			and gold.	
			12.about	
			condensa	
			tion and	
			what	
			causes	
			water to	
			condense	
			13.to	
			recreate	
			a	
			situation	
			where	
			they can	
			see	
			water	
			condensi	
			ng,	
			including	
			its use in	
			a solar	
			still to	
			remove	
			the salt	
			from sea	
			water.	
			14.the four	
			simplifie	
			d steps	
			of the	
			OI LITE	

Year 5	Life Cycles	Changes and	Earth and Space	Forces In Action	water cycle and how these processe s play a part. Properties and Changes of Materials
	 about how flowering plants reproduce sexually. They will label diagrams of flowering plants. about some ways in which nonflowering plants reproduce asexually. Grow plants 	Children will learn: 1. about the main stages in the life cycle of humans. 2. about the factors which may affect the rate of growth in humans. 3. about sexual reproduction, fertilisation and	 about the celestial bodies of the Sun, Moon and Earth and how they are related to one another. that each of them are a roughly spherical shape. the meaning of the word 'orbit'. 	 what weight is. how the impact caused by falling objects can vary depending on their size, shape, mass, and the height they fall from. what friction is and some ways in which it can be measured. Identify instances of high and low friction. about ways in which air resistance affects moving objects. 	 what happens to substances when they are mixed with water. Conduct fair tests to find out which substances are soluble/insoluble. ways in which the original materials in some mixtures and solutions may be recovered by the process of evaporation or by sieving or filtering. about soluble and insoluble substances to explain how mixtures could be separated. about solutions which are the product of irreversible reactions between the substances that were dissolved. about reversible and irreversible changes caused by heating or cooling
	from cuttings. 3. about sexual reproduction in animals, including some ways in which some reptiles and fish reproduce. Sort and	pregnancy for humans. 4. about changes during infancy and childhood. 5. about the needs of children and how these change over	 4. that the rotation of Earth on its axis is what creates day and night. 5. about time zones and how, and why, locations have different time zones. 	Children will conduct investigations to determine how air resistance affects falling objects. 5. about water resistance and how it affects objects moving through water. Conduct water resistance investigations.	 materials. 6. Predict and sort materials according to what may happen when they are heated or cooled. 7. what happens when materials are burned, including what new materials

	classify		time as they	6.	about how the	6.	•	10. why materials with these properties
	animals.		develop.		seasons are		can make it easier to	are used for certain purposes.
4.	about the life	6.	about the		created		move objects.	
	cycles of		roles of some		because of	7.	about pulleys or	
	animals living		hormones in		the tilt of		levers and how these	
	in a variety of		the body and		Earth's axis.		work.	
	environments.		how they	7.	how Earth is	8.	about how gears	
	Compare life		affect		split into its		work together in	
	cycles of two		changes in		Northern and		transmissions.	
	animals living		boys and girls		Southern			
	in different		at the start of		Hemispheres			
	environments.		puberty.		and how the			
5.	about	7.	about later		seasons are			
	gestation		changes		different for			
	periods and		during		the two halves			
	growth.		puberty and		of the planet.			
6.	about the		adolescence,	8.	about the			
	work of		including		lunar month			
	naturalists and		sperm		and the eight			
	animal		production		phases of the			
	behaviourists.		and		Moon that			
	Research and		menstruation		can be seen as			
	write in depth				the Moon			
	about a well-	8.	ways in which		orbits Earth.			
	known		children can	9.	to identify the			
	naturalist.		stay fit and		shapes of			
			healthy		each phase			
			during		and the			
			puberty.		names of			
		9.	about some		these shapes,			
			changes in		including if			
			the body that		the phase is			
			occur during		waxing or			
			adulthood		waning.			
			and old age.	10.	about and			
					discuss how			
					the ideas			
					about the			

			solar system developed and changed over the years until we arrived at the model we have today. 11. to compare the similarities and differences between a geocentric and heliocentric model of the solar system. 12. about the objects in our solar, including natural satellites, comets, asteroids (and the asteroid belt), planets and dwarf			
	Closeifician	Haalaha Dadia	planets.	Coning Light	Frankski sa	Creat British Calamatics
Year 6	Classifying Organisms Children will learn: 1. about some of the broad groups used to classify animals.	Healthy Bodies Children will learn: 1. about historical health problems caused by poor diet.	Changing Circuits Children will learn: 1. what static electricity is and how it can affect other things by investigating	Seeing Light Children will learn: 1. about how shadows are formed and the objects which create them by focus specifically on the	Evolution and Inheritance Children will learn: 1. about traits that are	Great British Scientists Children will learn: 1. about Sir Isaac Newton and the three laws of motion which he wrote to describe how forces interact with various objects by discussing

- 2. to identify, sort or describe organisms within those groups according to some of their characteristics.
- 3. ways in which animals which belong to the same broad group can be distinguished and further classified.
- 4. some ways in which plants are classified by botanists.
- 5. to take photos, collect samples, or research, then classify plants.
- 6. about the development of Linnaeus' classification system.
- 7. use the
 Linnaeus system
 to help them
 identify, classify,
 and answer
 questions about
 a number of

- 2. how the work of scientists such as James Lind helped develop a better understanding of how diet
- 3. how medical tests and trials might be conducted, or improved.

affects health.

- 4. about food groups: what they provide our bodies with, and what quantities of each we need in a balanced diet by studying food labelling.
- 5. about the functions of the heart, lungs and circulatory system.
- 6. to perform a heart dissection to study its internal structure.

- static electricity in different ways.
- 2. about parallel circuits.
- to build and explore circuits and their components, discussing why some circuits will work and others will not.
- about circuit symbols and which circuit components they correspond to.
- 5. to build circuits from diagrams and draw their own.
- 6. how the number of components and batteries affects the voltage in a circuit and so affects how brightly a bulb will shine.
- 7. to use their knowledge of circuit symbols to draw and discuss

- shapes of the shadows.
- why shadows are the shape of the object which creates them.
- 3. how we can change and manipulate shadows' shape, length, intensity and in particular, size by conducting an experiment, identifying the key variables, observing the results and drawing conclusions from their results.
- about the anatomy of our eyes and how the different parts allow us to see.
- 5. that all objects reflect and absorb different amounts of light.
- that it is these reflections that allow us to see objects by completing diagrams of how we can see different objects and writing explanations of the process.
- 7. about the law of reflection and to use their knowledge and understanding of identifying and

- passed from one generatio n to the next.
- 2. ways in which some inherited character istics may vary.

ways in

3.

- which families or groups of people have some similar or shared character istics.
- 4. about how random mutation s may or may not be passed from one generation to the next, and

how this

process

results in

- different examples of each law uinge models, diagrams and/or demonstrations to aid them in presenting and explaining each law.
- 2. about Newton's study on light and colour.
- 3. how prisms and water can split light into colours and think about where they have seen this happen.
- to investigate the mixing of coloured light using coloured filters and how this affects the colours we see.
- 5. about the studies of Stephen Hawking and his work on black holes.
- 6. about the gravitational pull of the black holes and use this concept to learn about weight, gravity and mass.
- 7. to use force meters to explore the relationship between weight and mass on Earth or alternatively build and calibrate their own force meter to use.
- 8. about the works of Anning, Wallace and Darwin on evolution and natural inheritance by thinking carefully

different	7. about what	different
organisms.	happens to the	circuits and
8. about some	heart when we	suggest which
ways in which	exercise by	may potentially
microorganisms	conducting	overload the
are classified,	practical	components,
and what they	investigations	breaking them.
need to survive.	where heart	8. how different
9. to conduct an	rate is	wires can affect
experiment to	measured.	the brightness
determine what	8. about how	of a bulb by
food a	muscles work	planning and
microorganism	and how they	conducting an
prefers.	work in groups	investigation.
10.to identify and	to move the	9. to improve an
classify	skeleton	existing
organisms in a	9. how blood flow	investigation.
local	increases to	10.to discuss
environment or	different	anomalous
one in another	muscle groups	results in
country.	during	experiments
	different types	and how to spot
	of exercise.	them.
	10. about what	
	drugs are and	
	how some are	
	helpful and	
	some are	
	harmful.	
	11. ways in which	
	drugs have side	
	effects.	
	12. to present	
	their ideas	
	about the	
	functions of	
	the human	

body in a

- measuring angles to predict reflected light rays.

 8. about the angle of
- about the angle of incidence and reflection and use these to complete a light maze.
- about how refraction can bend and change the direction of light rays.
- 10. to differentiate between whether or not an object will reflect or refract light.
- 11. how white light can be split into the seven colours of the rainbow.
- 12. about Isaac Newton's experiments with prisms and discuss how we see colours.

variation and consider whether certain variation s are advantag eous, giving reasons why.

about

5.

how, if traits are advantag eous to a species, they may be passed on and that evolution can occur by undertaki ng activities where they will identify advantag eous traits of species, learn

more

- about how the different scientists contributed to scientific discovery in this area.
- about the process of natural selection and how this has led to changes and variations in different species because of advantageous traits.
- about antibiotics and the scientist who discovered them: Alexander Fleming.
- 11. what antibiotics do and discuss why this was such an important discovery.
- 12. to plan an experiment to test his theory that mould can kill bacteria.
- 13. how gears and wheel sizes affect speed and distance travelled.
- 14. about the design of a penny-farthing and the inventor of the Rover safety bicycle: John Kemp Starley.
- 15. what changes the size of gears can make and how they work together in a chain drive to make a bike move.
- 16. to calculate the gear ratios for different gear chains.

variety of			about
ways.			evolution
			ary
			scientists
			, or
			sequence
			descripti
			on of
			evolution
			ary
			processe
			S.
		6.	about
			the
			contribut
			ions of
			ancient
			Greek
			scientists
			to our
			understa
			nding of
			evolution
		7.	in
			greater
			depth
			the work
			of Carl
			Linnaeus
			and,
			particular
			ly, that of
			Charles
			Darwin.
		8.	about
			mutation
	 		s and

		how
		external
		factors
		can
		affect the
		evolution
		of a
		species.
		about
		human
		adaptatio
		ns which
		allow us
		to thrive.
		about
		some
		impacts
		of human
		behaviou
		r on
		other
		species.
	11.	
		discuss
		some
		beliefs
		and
		misconce
		ptions
		about
		evolution