

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Торіс	My local area	Our Community	Family and Community	Wider World	Wider World	Wider World
	Enquiry Question	l wonder who I will become.	I wonder what is important to my community.	I wonder who I will become.	I wonder who shares our home.	I wonder how the world needs me.	I wonder who shares our world.
	Key Knowledge and skills	• To learn the 5 senses.	To notice seasonal autumnal changes.	 To explore how things work (floating and sinking – Noah's Ark) 	• To care for the natural environment.	To learn plant lifecycles.	• To explore habitats of ocean animals.
		 To explore the provision and school environment. 	• To experience what light and dark is.		To observe seasonal spring changes.	 To plant seeds and care for growing plants. 	• To care for the natural environment.
		• To embed the skill of how to go to	 To understand what makes daytime and nighttime. 		 To explore habitats of animals. 	• To observe growth and decay.	
		the toilet.			To understand animal lifecycles.	To make simple predictions.	
EYFS)		 To understand how to wash their hands. 					
۳ ح	End Point	Explore the natural world around them, making ob	e pservations and drawing pictures of animals and plants	-			1
rsei		Know some similarities and differences between t	he natural world around them and contrasting environ	ments, drawing on their experiences and what has b	een read in class.		
ñ		Understand some important processes and change	es in the natural world around them, including the seas	sons and changing states of matter.			
	Торіс	My local area	Our Community	Family and Community	Wider World	Wider World	Wider World
	Enquiry Question	l wonder who I will become.	I wonder what is important to my community.	l wonder who I will become.	I wonder who shares our home.	I wonder how the world needs me.	I wonder who shares our world.
	Key Knowledge and skills	 To explore the school setting and the environment. 	 To observe and compare on seasonal autumn changes. 	To observe and comment on the effect of magnets.	 To observe and compare seasonal spring changes. 	To investigate plant lifecycles.	• To observe and compare objects that float and sink and understand why.
		• To understand the human lifecycle.	• To observe changes of state: ice and baking.	To understand what electricity is and how it affects our lives	To understand a variety of animal Lifecycles	To conduct a plant investigation.	• To classify animals.
		• To identify key body parts and bones.		 To describe the season and weather 	 To understand that different animals have 		 To explore adaptation of animals (land and sea).
		 To explore what body parts we use for certain activities and why. 		associated with it.	different habitats and why.		
FS)				To observe how animals behave differently in different seasons.	 To identify animals and matching them to their habitat. 		
on (EY					To classify animals.		
epti	End Point	Explore the natural world around them, making of	oservations and drawing pictures of animals and plants	monte drawing on their experiences and what has h	oon road in class		
Rec		Understand some important processes and change	es in the natural world around them, including the seas	sons and changing states of matter.			
	Торіс	Humans	Seasonal Changes (Autumn/Winter)	Animals	Materials	Living things and their Habitats	Plants
	Enquiry Question	Which sense is the most useful?	How might we know what season it is?	What is most important for animals to survive?	What is the best material to create a floating mode of transport?	Why don't polar bears live in the desert?	Why is it useful to know which plants are in our local area?
	Question Key Knowledge and skills	• To identify, name, draw and label the basic parts of the human body.	• To understand that the UK has four seasons and name these.	 To understand and explain that animals need water, food and air (oxygen) to 	 To identify and name a variety of everyday materials, describing their physical 	 To identify and name a variety of plants and animals in their habitats, including 	 To identify, name and describe the roles of different parts of plants, including trees,
		• To explore the five senses and explain	To understand when the UK has autumn and	survive, making comparisons to the needs of humans.	properties, such as being transparent, rigid, flexible, and opaque, and compare materials based on these	microhabitats.	focusing on the roles of the roots, stem, leaves, and petals and compare the key cimilaritics between troos and small
		associated with each sense, using observational skills to ask and answer	these seasons, and use observational skills to observe autumnal changes.	 To understand and explain the differing needs of some animals and research how 	To distinguish between an object and the	 To develop knowledge of the different habitats which various animals need to survive and ask questions relating to living 	flowering plants.
		questions about these.	• To explore, research and explain changes	their needs are met within specific habitats.	material from which it is made, considering which materials are natural	things and their habitats.	• To name and identify some common wild and garden plants such as daisies, roses,
		 To explore the different stages of a human lifecycle, researching and explaining the specific charges that occur as humans. 	that occur during winter.	To identify and sort a variety of animals that are carriered by herbitrary and	and which are man-made.	 To explore and explain why different animals suit their habitats, considering prior knowledge of what animals need to 	daffodils, and sunflowers and identify some of these in the school environment.
		move through these stages.	 To consider, research and explain now humans and animals adapt to respond to the changes that occur during autumn and 	omnivores.	variety of everyday materials for uses,	survive and prior knowledge of food chains.	 To identify and explain differences between deciduous and evergreen trees
			winter.		justifying their choices.	• To describe how different habitats provide	and begin to identify examples of these, linking with knowledge of seasons.
			 To research and explain how day length varies as seasons change, focusing on 			for the basic needs of different kinds of animals and plants and how they depend	
			autumn and winter. Year 2 Pupils will make comparisons between day length in different seasons.			upon each other.	
	End Point	To name body parts, understanding and	To understand and explain the changes which	To understand and explain the basic needs of	To understand and explain the properties of	To understand and explain the different habitats	To understand and explain which plants,
		explaining what they help us to do.	occur in the world around us during autumn and	animals for survival, describing how these needs	different materials, considering which materials	of various plants and animals and explain ways	including trees, may be found in our local area
		To understand and explain some of the changes	winter and how these changes affect humans,	differ and how they are met.	are best suited for specific purposes based on	in which organisms are adapted to suit their	and now these can be identified.
ycle A		which occur as humans pass between stages in the human lifecycle.	animals, and plants.		these.	specific habitats.	To name and begin to describe the roles of the basic parts of plants.
KS1 C							





	Торіс	Humans	Animals	Living Things and their Habitats	Materials	Plants	Seasonal Changes (Spring/Summer)
	Enquiry Question	Who's the healthiest person in the world?	Are all animals the same?	What do animals eat?	Can a box be made from any material?	How do plants grow from a seed or bulb?	How might we know what season it is?
	Key Knowledge and skills	 To understand and explain that humans need water, food, and air (oxygen) to survive, making comparisons to the needs of animals. To understand and describe the importance of exercise for humans. To observe and research the changes in their bodies after different types of exercise. To identify and classify different foods and discuss the importance of eating the right amounts of different types of food. To discuss and explain the importance of hygiene and consider what we can do to be hygienic. 	 To identify and name a variety of common animals including fish, amphibians, reptiles, birds, and mammals. To explore and research characteristics of different groups of animals and classify animals based on their characteristics. To explore the offspring of different animals, identifying some similarities and differences in lifecycles, describing how animals change as they grow. 	 To describe what different animals eat, using prior knowledge of basic needs of animals and carnivores, herbivores, and omnivores to explain how this varies. To identify and name different sources of food for various animals. To explore and explain the feeding relationships between living things using the idea of a simple food chain, considering where animals get their food from in different habitats. To explore, compare and explain the differences between things that are living, dead and have never been alive. 	 To identify and name a variety of everyday materials, describing their physical properties, such as being transparent, rigid, flexible, and opaque, and compare materials based on these. To distinguish between an object and the material from which it is made, considering which materials are natural and which are man-made. To identify and compare the suitability of a variety of everyday materials for uses, justifying their choices. To explore how some materials can change their shape by being squashed, bent, twisted or stretched and explain when this may be useful. 	 To observe the growth of seeds and bulbs into mature plants, describing this process, using knowledge of parts of plants to describe in detail. To consider and explore what plants need to grow well and remain healthy. To explore the impact of variables such as water, light, and a suitable temperature on the growth of plants. To consider and begin to research ways in which different plants require different conditions to grow healthily. 	 To understand that the UK has four seasons and name these. To understand when the UK has spring and summer, naming the months associated with these seasons, and use observational skills to observe signs of spring/summer. To explore, research and explain changes that occur during spring and summer. To consider, research and explain how humans and animals adapt to respond to the changes that occur during spring and summer. To research and explain how day length varies as seasons change, focusing on spring and summer. Year 2 Pupils will make comparisons between day length in different seasons.
KS1 Cycle B	End Point	To understand and explain the basic needs of humans for survival and what humans can do to keep their bodies healthy.	To understand and explain the different ways in which animals can be classified, based on their characteristics. To understand and explain how different animals change as they grow.	To understand and explain what different animals eat and how living things are linked through feeding relationships. To understand and explain which things are living, which are dead, and which were never	To understand and explain the properties of different materials, considering which materials are best suited for specific purposes based on these.	To understand and explain how plants grow from seeds and bulbs into healthy, mature plants.	To understand and explain the changes which occur in the world around us during spring and summer and how these changes affect humans, animals, and plants.
	Торіс	Animals including Humans	Electricity	Plants	Plants	Sound	Living Things
	Enquiry	What might happen if there were no plants?	If we cannot see electricity, how do we know it is	Why are bees important to the survival of other living things?	Why are bees important to the survival of other living things?	How do we hear sound?	How can the actions of humans affect living
	Key Knowledge and skills	 To understand that living things need food to grow and be healthy. To identify and describe the functions of the parts of the digestive system including mouth, tongue, teeth, oesophagus, stomach and small and large intestine. To research and explain differences, similarities or changes related to simple scientific ideas and processes such as: animals, including humans, require food, water, and air to stay alive. To identify and explain the requirements of a balanced diet for humans. To construct and interpret a variety of food chains, identifying producers, predators, and prey. 	 To identify common appliances that run on electricity, asking relevant questions about how everyday appliances rely on electricity to function and using different types of scientific enquiries to justify explanations. To construct a simple series circuit (identifying and naming its basic parts, including cells, wires, bulbs, switches, and buzzers) exploring the effects of variations in circuits. To make predictions then investigate and explain whether a lamp will light in a variety of circuits. To identify the difference between conductors and insulators, recognising that not all metals are conductors of electricity. To understand and investigate how electricity can be generated sustainably through different means, such as solar power and wind. 	 To explore and explain the requirements of plants for life and growth (water, light, food and nutrients from the soil, gases from the air and space on the ground) and how these vary from plant to plant. To identify and describe the functions of the parts of a flowering plant including: the flower, stem, leaves, and roots. To investigate and explain the way in which water is transported within different plants. To explore how plants reproduce through the processes of pollination, seed formation and seed dispersal identifying the parts of the plant required for these processes. To recognise and explain the five main stages of a plant lifecycle: germination, growth, pollination, fertilisation, and dispersal. To explore and classify a range of common plants according to certain criteria such as environment, size, and climate. 	 To explore and explain the requirements of plants for life and growth (water, light, food and nutrients from the soil, gases from the air and space on the ground) and how these vary from plant to plant. To identify and describe the functions of the parts of a flowering plant including: the flower, stem, leaves, and roots. To investigate and explain the way in which water is transported within different plants. To explore how plants reproduce through the processes of pollination, seed formation and seed dispersal identifying the parts of the plant required for these processes. To recognise and explain the five main stages of a plant lifecycle: germination, and dispersal. To explore and classify a range of common plants according to certain criteria such as environment, size, and climate. 	 To explore and explain identify how sounds are created, associating some of them with something vibrating. To find patterns in the sounds that are made by different objects, investigating how sound travels and how it changes through different materials. To work collaboratively to investigate how the pitch of a sound is impacted by the features of the object that produced it. To find patterns between the volume of a sound, the strength of the vibrations that produced it, and the distance from it. 	 To explore and use classification keys to help identify, name, and sort a variety of living things in the local and wider environment. To gather, record and present data to group living things, based on their characteristics. To recognise different ways in which environments can change and explain how this can sometimes pose dangers to living things, yet sometimes be helpful.
LKS2 Cycle A	End Point	To understand and explain ways in which animals, including humans get the necessary nutrition from what they eat, using knowledge of food chains.	To understand and explain ways in which electricity is used to power everyday appliances and explain the workings of a simple series electrical circuit.	Pupils will have prior knowledge of the parts of plants. Pupils will understand what plants need to grow	Pupils will have prior knowledge of the parts of plants. Pupils will understand what plants need to grow	To understand and explain how sound is produced and how the human body is designed to hear sound.	To understand and explain how living things can be grouped based on their characteristics and to explain the impact of changes in environments on living things.





				healthily and experience of observing a plant	healthily and experience of observing a plant		
				grow from a seed.	grow from a seed.		
	Торіс	Rocks	States of Matter	Forces and Magnets	Forces and Magnets	Light	Animals including Humans
	Enquiry Question	What can rocks tell us?	How do states of matter matter?	How do magnets work?	How do magnets work?	How does light affect what we see?	How do our bodies move and function?
	Key Knowledge and skills	 To identify and understand the difference between different rocks. To group different kinds of rocks based on their appearance and physical properties, including using the Mohs Hardness Scale to investigate minerals and classify different rocks. To use a hand lens or microscope to help identify and classify rocks. To use scientific vocabulary to describe how fossils are formed and how these formations vary. To evaluate and discuss ways to improve scientific experiments and use the evaluations to draw further questions. To understand that soils are made from rocks and organic matter. 	 To compare and classify a variety of different materials and group materials together, according to whether they are solids, liquids, or gases. To observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). To identify the part played by evaporation and condensation in the water cycle and design and complete an investigation associating the rate of evaporation with temperature. 	 To observe and compare how things move on different surfaces, investigating the effect of friction. To explore and explain how some forces need contact between two objects, but magnetic forces can act at a distance. To design and complete an experiment into the impact different materials have on a moving object. To observe and investigate how magnets attract or repel each other and attract some materials and not others. To compare and group together a variety of everyday materials based on whether they are attracted to a magnet, making predictions and reflecting on the outcomes. To describe magnets as having two poles (polarity) and predict whether two magnets will attract or repel each other, depending on which poles are facing. 	 To observe and compare how things move on different surfaces, investigating the effect of friction. To explore and explain how some forces need contact between two objects, but magnetic forces can act at a distance. To design and complete an experiment into the impact different materials have on a moving object. To observe and investigate how magnets attract or repel each other and attract some materials and not others. To compare and group together a variety of everyday materials based on whether they are attracted to a magnet, making predictions and reflecting on the outcomes. To describe magnets as having two poles (polarity) and predict whether two magnets will attract or repel each other, depending on which poles are facing. 	 To recognise the importance of light, understanding that light is needed to see things and that dark is the absence of light, explaining how humans see light. To understand that light is reflected from surfaces. To discover which surfaces, reflect light and explore the use of mirrors to reflect light. To understand and explain the impact of the light from the sun and explain how to protect their eyes and skin. To explore how shadows are created, recognising that shadows are formed when the light from a light source is blocked by an opaque object. To explore and find patterns in the way that the size of shadows change, explaining how any why this occurs. 	 To describe and investigate the digestive system in humans, explaining how this process works. To identify the different types of teeth in humans and their simple functions, comparing these with the teeth of different animals. To describe and investigate the roles of the skeleton, muscles, tendons, and joints and how they support, protect and allow the body to move, considering and exploring what may happen if humans did not have skeletons. To understand the difference between muscular and skeletal and describe how muscular and skeletal systems work together to create movement. To understand the differences between vertebrates and invertebrates and describe the different characteristics of both.
LKS2 Cycle B	End Point	To understand that rocks come in three main types and investigate how they can be grouped by their properties. To understand how soil is formed and investigate its differing permeability. To understand how fossils are formed and how palaeontologists can use them.	To understand that materials exist in three main states of matter (solid, liquid or gas) and identify that these can be grouped based on their properties. To investigate materials, including water, as they change state and understand how water changes state during the water cycle.	To understand and explain ways in which forces affect the movement of objects on different surfaces. To understand and explain to concept of magnetism and magnets can attract, repel, or have no effect on different materials.	To understand and explain ways in which forces affect the movement of objects on different surfaces. To understand and explain to concept of magnetism and magnets can attract, repel, or have no effect on different materials.	To understand and explain how light impacts our ability to see and how humans see light. To understand and explain how different surfaces reflect light and how shadows are formed.	To understand and explain a variety of biological systems in animals, including humans, including digestion, muscular and skeletal systems. To understand and explain the functions of different teeth and consider how these differ in various animals.
	Торіс	Do we need the sun to tell the time?	How does light travel?	How do plants and animals reproduce?	How do plants and animals reproduce?	Are humans' animals?	How can we make forces work for us?
4	Enquiry Question	Understanding the uniqueness of the Earth and the vastness of space gives us perspective and awe.	Waves radiate information. Understanding waves helps us to communicate.	Genetic information is passed from each generation to the next; this information and the environment affect the features, growth, and development of organisms.	Genetic information is passed from each generation to the next; this information and the environment affect the features, growth, and development of organisms.	Genetic information is passed from each generation to the next; this information and the environment affect the features, growth and development of organisms.	Forces make things change. Understanding forces helps us to predict and control physical changes.
UKS2 Cycle							





	To formulate guestions and research and	directly from a light source (or reflected surface) into our eyes.	cycles of a mammal, an amphibian, an insect and a bird, using evidence to compare and contrast these.	cycles of a mammal, an amphibian, an insect and a bird, using evidence to compare and contrast these.	research to explore the incremental stages that human beings go through - from the moment of fertilisation of the egg and prenatal development in the	investigate the impact of forces including gravity, friction, water resistance and air resistance, taking measurements and collecting data,
	 explain the shape, movement and composition of astronomical bodies including the sun, planets, and moons. To understand and explain how planetary rotation results in day and night and the apparent movement of the sun across the sky. 	 To understand how moving from one medium to another, can cause light waves to refract or bend. To illustrate investigative work (using detailed, annotated diagrams) considering how to ensure a fair test by introducing controls and evaluating investigations. To research and explain the phenomenon of shadows, observing how these are caused by objects that block the direct path of light. To use scientific vocabulary (transparent, translucent, opaque) in describing observations about the quantity of light that is able to pass through an object. 	 To formulate and answer questions about how and why species develop in different ways, using knowledge of the evolution and consequent classification of species to further develop and justify ideas. To explain and analyse the reproductive process in some plants and animals, considering differences between these. To use scientific vocabulary regarding the sex cells of both plants and animals (pollen, ovule, sperm, egg) to evidence understanding of the key stages of reproduction. 	 To formulate and answer questions about how and why species develop in different ways, using knowledge of the evolution and consequent classification of species to further develop and justify ideas. To explain and analyse the reproductive process in some plants and animals, considering differences between these. To use scientific vocabulary regarding the sex cells of both plants and animals (pollen, ovule, sperm, egg) to evidence understanding of the key stages of reproduction. 	 womb, through to old age- including during puberty. To describe, compare and contrast adolescence in males and females and explain the changes that transform a child boy or girl into an adult man or woman, capable of reproducing themselves. 	 which they will display in a manner of their choosing, to challenge their hypotheses. To explain the benefits of taking multiple readings and the importance of working with accuracy and precision to ensure that the results of a test are scientifically viable. To investigate and make comparisons between different forces, recognising friction, water resistance and air resistance as stopping forces, compared with gravity, which they should already identify as a pull exerted by the Earth or any object with mass. To draw together knowledge of forces by explaining how certain mechanisms, such as levers, pulleys and gears, allow a smaller force to have a greater effect. To use scientific vocabulary to explain the impact of these mechanisms in real-world situations involving forces.
End Poir	To understand our heliocentric solar system and learn about how Earth's rotation causes day and	To understand that light rays travel in straight lines and enter our eyes to allowing us to see.	To understand the reproductive functions of the parts of a flower, using this to explain pollination	To understand the reproductive functions of the parts of a flower, using this to explain pollination	To understand and describe the changes which occur during a human's lifecycle from birth to	To understand that forces can act on objects, including gravity, air resistance, water
	night.	To investigate how light can be reflected and	and to work scientifically to investigate asexual reproduction in plants.	and to work scientifically to investigate asexual reproduction in plants.	death, including changes during puberty and old age.	resistance and friction.
	Work scientifically to investigate how sundials work, creating one and analysing their results.	refracted and obstructed to form shadows.	To explain the differences in the life cycles of	To explain the differences in the life cycles of	To understand how the gestation period of	To investigate and evaluate how we can shape objects select materials and use leverage to
			birds, mammals, amphibians, and insects.	birds, mammals, amphibians, and insects.	animals varies significantly.	minimise or maximise the impact of these
			To understand that conservation as an	To understand that conservation as an		forces, including investigations into friction and water resistance and the creation of a seesaw
			imperative means of preserving our existing biodiversity.	imperative means of preserving our existing biodiversity.		water resistance and the creation of a seesaw.
Topic	Properties of Materials	Properties of Materials	Living things and their Habitats	Electricity	Evolution and Inheritance	Animals including Humans (Circulatory system)
Enquiry Question	What makes a change irreversible?	What makes a change irreversible?	How small can an animal be?	How can you make bulbs brighter?	Will humans ever stop evolving?	Why does our heart rate increase when we exercise?
Key Know and skills	 To compare and group together everyday materials on the basis of their properties, 	 To compare and group together everyday materials on the basis of their properties, 	 Organisms can be classified according to their features. 	 The everyday world is largely a consequence of electrical charge 	Differences between organisms cause species to evolve by natural selection of	Organisms are made of organs and organ systems which work together to supply
	including hardness (as informed by the Mohs Hardness Scale), solubility	including hardness (as informed by the Mohs Hardness Scale), solubility, transparency	To describe how living things are classified	Understanding electricity and magnetism	better adapted individuals. The great	the energy and molecules needed to
	transparency, conductivity and response to	conductivity and response to magnets.	into broad groups according to common observable characteristics and based on	helps us develop technology to improve lives.	diversity of organisms is the result of evolution.	carry out life processes.
	 To investigate solution formation and apply knowledge of solids, liquids, and gases to design a means to investigate how mixtures might be separated, through filtering, 	 To investigate solution formation and apply knowledge of solids, liquids, and gases to design a means to investigate how mixtures might be separated, through filtering, sieving, and evaporating. 	similarities and differences, including microorganisms, plants and animals and know micro-organisms, plants and animals can be subdivided into smaller categories.	• To design experiments to test predictions which associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.	 To learn that living things have changed over time and that fossils provide information about living things that inhabited Earth millions of years ago. 	 To identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. To recognize the impact of dist superior
	 Sleving, and evaporating. To justify reasons, based on evidence from comparative and fair tests, for the uses of everyday materials. 	 To justify reasons, based on evidence from comparative and fair tests, for the uses of everyday materials. 	 To give justified reasons for classifying plants and animals based on specific characteristics. 	 To compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. 	 To recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. 	drugs and lifestyle on the way their bodies function, relating their knowledge from PSHE about how some drugs are used safely.
ycle E	To explain that some changes result in the	formation of new materials, and that this			• To identify how animals and plants are	• To describe the ways in which nutrients
UKS2 C	formation of new materials, and that this kind of change is not usually reversible.	kind of change is not usually reversible.		 To create and representing a simple circuit in a diagram, using recognised symbols. 	adapted to suit their environment in different ways and that adaptation may lead to evolution.	and water are transported within animals, including humans.





ACADEM	IES TRUST		SCIENCE		
End Point	To understand all materials, exist in one of three different 'States of Matter'- solid, liquid and gas.	To understand all materials, exist in one of three different 'States of Matter'- solid, liquid and gas.	To understand that all living things classified into different groups based on their similarities and	To understand and use recognised symbols when representing a circuit in a diagram.	To research and underst of Charles Darwin's Theo
	To investigate whether different materials conduct or insulate electricity or heat (thermal) and describe their properties through their, transparency, hardness, flexibility and magnetism. To understand and explain whether different changes are reversible	To investigate whether different materials conduct or insulate electricity or heat (thermal) and describe their properties through their, transparency, hardness, flexibility and magnetism. To understand and explain whether different changes are reversible	differences. To investigate the growth of microorganisms.	To investigate the correlation between voltage and the output of components in a series circuit.	To explain how animals a to suit their environmen understand that adaptat evolution. To understand and expla
					Earth millions of years ag



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
2	Торіс						
ear	Enquiry						
×	Question						



tand the core principles ory of Evolution.

s and plants are adapted ent in different ways and ation may lead to

ain how fossils provide g things that inhabited go. To understand the purpose of, and name, the circulatory system, and its component parts.

To investigate the effect exercising has on demand for oxygen and heart rate.

To understand that drugs, which can be both legal and illegal, have diverse effects on the body.



	ACADEMIE	ES TRUST	SCIENCE	
	Key Knowledge and skills			
	End Point			
	Topic Enquiry Question Key Knowledge and skills			
Year 8	End Point			
	Topic Enquiry Question Key Knowledge			
	End Point			
Year 9	Topic			
	Enquiry Question Key Knowledge and skills			
Year 10 GCSE	End Point			





	ACADEMIE	ES TRUST	SCIENCE	
	Topic			
	Enquiry Question			
	Key Knowledge and skills			
Year 11 GCSE	End Point			
	Торіс			
	Enquiry Question			
EC	Key Knowledge and skills			
Year 10 BT	End Point			
	Торіс			
	Enquiry Question		 	
ar 11 BTEC	Key Knowledge and skills			
Ä	End Doint			




