

Class		Cycle, Term & Topic		a Topic	Plants	Working Scientifically
۲۱ and <mark>Rec</mark>	Cycle A	Summer 1	Identifying Plants	(Sensational Safari)	I know that a plant is a living thing that grows. I know that plants need sunlight, air and water. I know that plants have seeds that grow into new plants. I can recognise where the seeds are in a variety of plants. Can plant a seed and describe what I expect it to look like in a few weeks time. I can identify and describe a variety of garden plants. I can identify the difference between a flower and a tree.	Lean observe plants closely and draw my findings I can use a simple classification key to identify wild flowers. Can use close observation to explain how a seed changes to a plant
Асоги ч1	Cycle B	Autumn 2	Identifying Plants	(Traditional Tales)	 I can identify a variety of wild plants. I can identify and describe a variety of trees. I know the difference between an evergreen and a deciduous tree. I can identify the roots, stem, leaves, flower and petals of a flower. I know what roots are and why they are important. I can describe the changes a seed goes through as it becomes a plant. 	
	Cycle A	Summer 2	Growing Plans	(Into the Amazon)	 I know that different seeds grow into different plants. I can use information on a seed packet to tell me when a seed should be planted, how to plant it and how to care for the seed as it grows into a plant. I can follow the instructions on a seed packet to plant a seed. I know that seeds can be eaten by humans and animals. I know that some plants grow from bulbs. I can explain the life cycle of a plant grown from a bulb, such as a tulip. I know that the bulb provides astore of food for the plant while it is in the ground during the winter months. I know that the fruit of the plant is the part that carries the seeds. I can explain some of the ways in which seeds are dispersed. I know that not all seeds will grow into a new plant and can explain reasons for this. I know that the term 'germination' refers to the process when a seed starts to grow and produce shoots. 	 I can carry out an experiment to observe how the roots of a bulb grow. I can use close observation to examine different fruits to see how many seeds they have, making predictions beforehand. I can plan and set up an experiment to find out which conditions are best for seed germination. I can suggest how to make an experiment a fair test. I can use the results of my experiment to draw a diagram explaining the best conditions for seed germination. I can use observation to explain how a seed changes over time.
Sapling	Cycle B	Summer 1 & 2	How Plants Grow	(Judge Jury and Executioner & Exploring our Planet)	 I can identify and describe the functions of the roots, stem, leaf and flower of flowering plants. I know that the root is the first part of the plant to grow from the seed and that the young root absorbs water and minerals from the soil to help the seed sprout. I can describe the process of water transportation in plants. I can explain what the process of photosynthesis is. I know that the plant uses minerals from the soil to make chlorophyll in its leaves. I can explain what the process of pollination is. I can explain some of the ways pollen grains get from the male stamen to the female part of the plant. I can order the stages in the life cycle of flowering plants. I can order the stages on uter coat to protect them that starts to absorb water and soften when it lands in soil. I know that seeds are an important source of food for animals. 	 I can observe root growth over a period of time and record my observations in a table. I can generate ideas for an experiment to test water transportation in plants. I can plan, set up and carry out an experiment to show how water is transported in plants, making a prediction and recording my observations. I can make a comic strip to explain the process of pollination, using vocabulary such as stamen, stigma, ovary, nectar and petals. I can classify plants according to their seed dispersal method. I can agather data about our class's favourite seeds in a chart. I can ask and answer questions about the seed data I have gathered.



	[Science Progression Grid Heptonstall School	
Class	s Cycle, Term & Topic		Topic	Animals Including Humans	Working Scientifically	
	Cycle A	Summer 1	Ocean Animals	(Commotion in the Ocean)	Can name and identify some ocean animals I can describe some basic differences between mammals, reptiles, fish and birds Can describe a variety of ocean animals I can describe a variety of ocean animals I can describe some features of mammals, fish, reptiles and birds Can label various features of some different ocean animals I can describe the functions of these different features I know that animals live in different habitats depending on their needs I can identify ways in which different ocean animals have adapted to their environment	I can use a Venn diagram to sort animals to show which are herbivores, carnivores and omnivores. I can use a tally chart to gather data about our class's favourite ocean animal I can use information i have gathered in tally charts to answer simple questions.
nd <mark>Rec</mark>	Cycle A	Spring 1	My Body	(Superheroes)	Lean suggest reasons why different habitats are suitable for some animals but not others Ican name the different parts of my body; such as arms, legs, head, wrist, lingernalis, etc. I can describe which parts of my body I use for different activities. Ican name the five senses Ican name the five senses Ican came the five senses Ican came the five senses Ican came the world around me using my senses Ican describe why each of the five senses is important, and how we use each one. Iknow that the senses of smell and taste are very closely linked.	Can carry out a blind test to identify familiar mells I can gather facts about the sense of smell to answer questions. I Can taste different fruits and use appropriate vocabulary to describe them.
ACOLN Y1 and Rec	Cycle B	Autumn 1	My Body – All About Me	(People Who Help Us)	 can name body parts can identify where different body parts are can describe how body parts are linked together can aname the five senses know which part of the body is used for each sense can explore the world around me using my senses can explore the world around me using my senses know that humans grow as they get older I know that body parts will grow in proportion I can describe the stages of human development Know why we eat and why it is important to eat a balanced diet know which foods we should eat most and least of I can suggest meals that would be good for me know that exercise is an important part of keeping our bodies healthy I can name various ways they can exercise different parts of their bodies 	Can children identify some of the changes that take place in our body when we exercise I can test my 5 senses
	Cycle B	Spring 1	Arctic Animals – The Arctic	(polar Regions)	Can describe the characteristics of different animals Can describe the characteristics of different animals Can describe the characteristics of different animals Can describe the characteristics of different characteristics Can describe how Arctic animals have similar characteristics Can describe how Arctic animals adapt to their Arctic habitat Can understand animals make changes so they can survive in their habitats	I can use a Venn diagram to sort animals to show which are herbivores, carnivores and omnivores. • I can use information I have gathered in tally charts to answer simple questions.
	Cycle A	Summer 1	Super Scientists	(Coco Loco)	 I can explain the contributions Florence Nightingale, Joseph Lister and Alexander Fleming made to knowing what makes us ill and how to stop the prevention of germs and diseases. 	 I know that scientists discover new things and make advances because they ask questions and work out how to find the answers. I can carry out simple tests to test my reflexes, recording the results systematically in a table. I can carry out an experiment to see how many germs are on our hands before and after we wash them. I can make predictions about what will happen in an experiment.
	Cycle B	Spring 1	Health and Movement	(Time for Change)	 I know that animals, including humans, get the nutrition they need from what they eat. I know that the two main reasons humans need food is for growth and energy. I know that we need proteins for growth and to help repair our bodies when we are ill or injured. I know that starches, fats and sugars are good foods for energy. I can explain how to eat a healthy, balanced diet. I can design healthy, balanced meals for people who have dietary restrictions, e.g. vegetarians or people with wheat/dairy allergies. I know that we have skeletons to support our bodies, protect our internal organs and to help us move. I can name and locate some of the major bones in the human body. I can describe similarities and differences between human and animal skeletons. I know that we have skeletons to support. I can explain how invertebrates without an internal skeleton protect themselves. I can explain the difference between smooth muscles, cardiac muscles and skeletal muscles. I can explain the differences between some move. 	 I can classify a variety of foods into different food groups. I can carry out my own research to find out what foods different animals eat, and record my findings. I can generate questions to investigate to find out what pets eat. I can gather data in a tally chart and convert the results into a pictogram. I can use data to draw conclusions and find the answer to my question. I can use avariety of sources of information to find out how invertebrates protect themselves and report my findings. I can ask and answer questions about muscles. I can make different movements with my body and explain which muscles I am using.
	Cycle B	Autumn 2	Eating and Digestion	(Eastern Spice)	 I can suggest similarities and differences in the diets of a variety of different naimals. I can indentify herbivores, carnivores and onnivores in a variety of different habitats. I can interpret and construct a variety of food chains with both producers and consumers. I can interpret and construct a variety of food chains with both producers and consumers. I can integret and construct a variety of food chains with both producers and consumers. I can identify where canines, incisors and molars are in the human mouth. I can explain the function of canines, incisors and molars. I know that teeth have roots that hold the teeth in place in the gums. I know that teeth nave roots that hold the teeth in place in the gums. I know that young children have 20 milk teeth that start growing through when they are around six months old. I know that tooth decay can cause teeth to rot and fall out. I know that tooth decay can cause teeth to rot and fall out. I can suggest some ways of making sure my teeth stay healthy. I can name the organs associated with the digestive system. I can describe the functions of the basic parts of the digestive system. 	 I can classify a wide variety of animals to show whether they are herbivores, carnivores or onnivores. I can present information about how to keep teeth healthy. I can draw a diagram to show what I think the digestive system looks like and how it works. I can ask a variety of questions about the digestive system and use different sources to find out the answers. I can label a diagram of the digestive system and describe how it works. I can label and carry out an experiment (making sure it is a fair test) to explore how acid affects the food in our stomachs.
	Cycle B	Spring 2	Growth and Survival	(Survival of the Fittest)	 I know that all species of animals have babies, including humans, and that if they didn't the species would become extinct. I can match a variety of baby animals to their parents. I know that some baby animals look very similar to their parents and some look very different. I know that mammads give birth to live young and birds, reptiles and fish lay eggs. I know that mammads give birth to live young and birds, reptiles and fish lay eggs. I know that the eggs animals lay are unlerable to predators and other dangers, which is why the parent animal often builds a nest to keep them safe and lays several eggs at once. I know that fly a variety of animals that give birth to live young and those that lay eggs. I can identify a variety of animals that give birth to live young and those that lay eggs. I can identify a variety of animals that give birth to its young and those that lay eggs. I can explain the stages a human goes through to grow from a baby to an adult. I know that animals need food, water and air to stay alive, and that some animals breathe oxygen with their lungs while fish that live under water take in oxygen through their gills. I know that animals need to live in different environments to get the food, water and oxygen they need. I know that animals need to a lahealthy balance of foods because different foods are useful to our bodies for different things. I can use the food pyramid and balanced plate model to find out how much carbohydrate, fruits and vegetables, protein, dairy, fast and sugars I should eat. I know that exercise is important to keep our heart and lungs healthy, and that it keeps our muscles strong and flexible. I know that exercise is important to keep our heart and lungs healthy, and that it keeps our muscles strong and flexible. I know that exercise is important to keep our heart and lungs healthy, and that it keeps our muscles str	 I can carry out my own research using simple sources to find out what a particular animal needs in order to survive.



Class	S Cycle, Term & Topic	Animals Including Humans	Working Scientifically
	Cycle A Spring 1 Changes and Reproduction (It's all Greek to me)	 I can describe some of the ways our bodies change as we grow. I know that our rate of growth is dependent on many different factors. I can name the different stages in the human life cycle and put them in order. I can describe the stages in the gestation period of humans and compare this to other animals. I can describe the growth and development of children from age 0 to 11. I understand the role of hormones in puberty. I can describe some of the ways tendagers can keep fit and healthy during all the changes that take place during puberty. I know that a human is fully grown by the time they reach the age of around 20. I know that the humanbody starts to deteriorate as it enters old age. I can describe some of the ways it emails humans can make sure they stay fit and healthy as they get older 	 I can create a bar chart to show the gestation period of a range of animals, and use this to answer questions. I can compare gestation periods in animals with the female animal's weight, and use this to draw conclusions. I can write a report about the development of children from age 0 to 11. I can label diagrams of boys and girls to show the changes that take place during puberty.
Oak	Cycle B Spring 2 Healthy Bodies (War of the Roses)	 I know that people have not always known that disease and illnesses were often related to diet, such as scury. I know that James Lind is credited as being the scientist who conducted the world's first clinical trial to explore the effects of diet on scury. I know that there are two groups of carbohydrates: sugars and starches. I can describe the importance of the different food groups and why each one is important for keeping our bodies healthy. I can use mosom different minerals and why they are important for our bodies. I can use food labels to match foods to their nutritional values. I can use food labels to asses how healthy afood is, explaining reasons for my choices. I know that it is our circulatory system are the heart and lungs. I can describe the functions of the heart and lungs. I can describe how the circulatory system works. I know that it is the muscles in our bodies that allow us to move. I can describe how the different muscle groups in the human body. I can explain the difference between smooth muscles, cardiac muscles and skeletal muscles. I can describe in difference between smooth muscles, cardiac muscles and skeletal muscles. I can describe the store of the different the store of our body. I can describe the ard arg is. I can describe the short-term and long-term effects of drugs such as tobacco and alcohol. I can describe the short-term and long-term effects of drugs such as bacco and alcohol. 	 I can plan an experiment, as James Lind, to see whether eating different foods can cure scury. I can suggest ways in which James Lind could have expanded his clinical trial. I can plan a clinical trial to explore the effects of different foods on our bodies, explaining how I will make it a fair test and what I expect the results to show. I can allocate a variety of food labels to assess which of a group of foods has e.g. the most and least fat, or the most and least carbohydrate. I can discet a detailed report about how the circulatory system works. I can discet a her to explore the heart's chambers, veins and arteries, writing a recount of my findings. I can take my own pulse before and after exercise, recording the differences. I can allogra an draw conclusions from my results. I can assegt some exercise that would train different mys.



Class	Cycle	. Term &	Торіс	Materials and States of Matter	Working Scientifically
and <mark>Rec</mark>	Cycle A Spring 2	Everyday Materials	(Castles and Knights)	I know what a material is I know the difference between a material and an object. I can name a variety of materials I can describe a material's properties using adjectives I can explain why some materials are better suited for different purposes than others.	I can follow instructions to perform a simple test to see whether a material is waterproof or not. I can use my observations to suggest which materials would be best for an umbrella.
Acorn Y1	Cycle B Spring 2	Materials - Travel and Transport	(Off on a Journey)	I know that objects are made from a variety of different materials Ican name and identify a variety of materials Ican distinguish between a material and an object made from that material Ican describe materials Ican sort materials according to their properties Ican identify the different materials on a variety of vehicles Ican suggest why certain materials have been used for certain parts of a vehicle Iknow that some materials float and some do not	I can test whether a material floats or sinks I can predict whether a material will float or sink
	Cycle A Spring 1	Rocks, Fossils and Soils	(Stones and Bones)	 I know that most of our planet is made up of rock and that rocks are made up of a mixture of minerals that are pressed tightly together. I can distinguish between rocks that are naturally occurring and those that are not. I know that erosion is the process when something is worn away by water, wind or other natural materials over time. I know that a pedologist is a scientist that studies soil. I can explain why soil is so important to our planet. I know that a there are different layers of soil and that each layer is known as a horizon. I know that there are different layers of soil and that each layer is known as a horizon. I know that scientists split rocks into three main groups: igneous rock, sedimentary rock and metamorphic rock. I know that igneous, sedimentary and metamorphic rock can change over millions of years in a process known at he rock cycle. I know that a fossil is the petrified remains of plants and animals from more than 10,000 years ago. I can explain how fossils are formed. I know that a palaeontologist is a scientist who studies fossils. I know that some fossils are formed. 	 I can classify rocks that are natural and those that are man-made. I can identify a variety of natural and man-made rocks in my local environment. I can suggest which criterion has been used to sort rocks into two groups. I can sort rocks into Venn diagrams and Carroll diagrams based on specific criteria. I can use my own criteria for sorting rocks into a Carroll diagram. I can carry out an experiment to test different rocks to see how much they erode. I can carry out an experiment to test different rocks to see how much they erode. I can use a variety of sources of information to help me find out about specific rocks and their uses. I can use observation to explore different soil samples and rank them according to different criteria. I can classify fossil samples according to various criteria
Sapling	Cycle C Spring 2	Exploring Everyday Materials	(The Titanic)	I can use a range of appropriate vocabulary to describe the properties of different materials. I can use a range of appropriate vocabulary to describe the properties of different materials. I know the difference between a natural and a man-made material. I know that the same product, e.g. a table, can be made from a variety of different materials, and can suggest suitable materials for each object. I can explain how glass, pottery and paper are made. I know that some materials can change shape. I can name a variety of materials that can change shape. I can name a variety of materials that can change shape, can change shape temporarily and cannot change shape. I know that there are lots of different types of plastic that can be used for different purposes. I can explore the suitability of plastic and metal for different purposes, and explain why each material has been chosen for each different purposes. I can ame some objects that can all be made from wood and can describe the benefits of using paper and cardboard are made from wood, plastic and metal, e.g. chairs. I can suggest appropriate materials for an object to be made from, based on what the object will be used for and who will use it.	 I can suggest different ways of sorting materials based on their properties and characteristics. I can sort materials into those that are natural and those that are man-made. I can experiment with what happens to different materials when you bend, twist, stretch and squash them, recording my observations. I can make predictions about how materials will behave. I can experiment with ways of making a paper bridge that is strong enough to hold a toy car.
	Cycle C Summer 1 & 2	States of Matter	(Anglo Saxons, Picts and Scots)	 Unpett with de difference between a liquid and a solid. I know the difference between a liquid and a solid. I know that the difference between a liquid or a solid. I know that space have mass. I can describe the properties of a solid, liquid and gas were poured into a container. I know that would happen if a solid, liquid and gas were poured into a container. I know that would happen if a solid, and gas were poured into a container. I know that solids, liquids and gases behave differently because the particles of each behave differently. I know that water turns from a liquid to a solid a 0°C and from a liquid to a gas at 100°C. I know that water turns from a liquid to a solid at 0°C and from a liquid to a gas at 100°C. I know that the process of a liquid turning into a gas is called evaporation. I know that the process of a gas cooling and turning into a liquid is called condensation. I can explain how evaporation and condensation are part of the water cycle. 	 I can compare and classify materials according to whether they are solids or liquids. I can carry out an investigation to see if air weighs anything and report on my findings. I can carry enterment with pneumatics and make observations about what I'm doing. I can repearing the melting points of a variety of materials. I can plan and carry out an experiment to see the different melting points of chocolate and evaluate the fairness of my experiment. I can give different everyday processes which involve melting and freezing. I can label a diagram of the water cycle to show what is happening. I can carry out an investigation to see if air weighs anything and report on my findings. I can draw diagrams to show how the particles in solids, liquids and gases behave differently. I can draw diagrams to show how the particles in solids, liquids and gases behave differently. I can carry out an investigation to see if air weighs anything and report on my findings. I can experiment with pneumatics and make observations about what I'm doing. I can research the melting points of a variety of materials. I can give different everyday processes which involve melting points of chocolate and evaluate the fairness of my experiment. I can graw diagrams to show how the particles in solids, liquids and gases behave differently. I can experiment with pneumatics and make observations about what I'm doing. I can give different everyday processes which involve melting points of chocolate and evaluate the fairness of my experiment. I can give different everyday processes which involve melting and freezing. I can give different everyday processes which involve melting and freezing. I can draw diagrams and use written examples to show the processes of evaporation and condensation. I can draw diagrams and use writen examples to show the processes of evaporat
Oak	Cycle A Autumn 1	Properties and Changes of Materials	(River Deep, Mountain High)	 I know that some materials will dissolve in water to form a solution. I know that not all materials react the same way when mixed with water; some will float, sink, dissolve or react. I know that dissolving is a reversible change. I know that soluble materials, such as sugar, are able to be separated from water through evaporation. I know that filtering is a good way to separate water from insoluble materials, such as sand. I can identify a range of mixing processes, dissolving processes or changes of state that are reversible. I know that an irreversible change occurs when two materials react with each other to form a new substance. I can explain what would happen to a variety of materials when they were heated and cooled, and explain whether these are reversible or irreversible changes. I know that some material is burned, it produces a new product (e.g. gas or ash), which makes burning an irreversible of averiety of everyday materials, such as whether it is magnetic, conductive, soluble, flexible, etc. 	 I can label a diagram of the water cycle to show what is happening. I can mix a variety of materials with water to see whether they will dissolve, float, sink or react, recording the results in a table. I can classify materials depending on whether they dissolve, float, sink or react when mixed with water. I can investigate different irreversible changes by mixing different materials together, observing the results and explaining what has happened. I can compare and classify a variety of everyday materials based on their properties. I can ary out a variety of investigations to explore the properties of materials to see if they e.g. conduct electricity, are magnetic, are soluble, etc. I can give reasons, based on evidence from comparative and fair tests, for uses of everyday materials. I can plan, set up and carry out a fair test, drawing conclusions and presenting the results.



Class	С	ycle, Te	erm &	Topic	Living Things and Their Habitats	Working Scientifically
Sapling	Cycle A	Autumn 1	Living in Habitats	(Home and Away)	 I know the difference between things that are living, things that are dead and things that have never been alive. I can name the seven life processes that all living things need to be able to do to stay alive. I know that all living things will eventually die. I know what a habitat is. I know what a habitat is. I can suggest what type of animals might live in a variety of different habitats. I can match animals to their correct habitat. I can match animals to their correct habitat. I know that the plants and animals in a habitat are all dependent on each other for survival. I can describe some habitats. I can describe some habitats and their features in other parts of the world, such as rainforest, desert and Arctic habitats. I can describe why some animals are well suited to their rainforest, desert or Arctic habitats. 	 I can classify things that are living, things that are dead and things that have never been alive. I can explore and observe microhabitats in the local environment. I can experiment with ways of separating a variety of materials from water, choosing suitable equipment for the task.
	Cycle C	Autumn 1 & 2	Living in Environments	(A land Down Under & The Gunpowder Plot)	 I can describe what a microhabitat is. I can identify some of the minibeasts that live in microhabitats. I know that plants and animals in a habitat are linked to each other through food chains. I know that plants get their energy from the sun. I can construct some simple food chains for a variety of habitats. I can give a definition for the term 'habitat'. I can suggest in which habitat you would find a variety of animals. I can suggest in which habitat you would find a variety of animals. I can suggest in which habitat you would find a variety of animals. I can explain why it is important to be able to classify organisms. I can identify animals that are vertebrates, invertebrates, mammals, birds, insects, fish, reptiles, amphibians, insects, annelids, crustaceans, arachnids, echinoderms and molluscs. I can identify and classify a variety of British plants. I know that changing just one thing in a habitat can have a big impact on all the organisms living there. I can describe some of the ways in which humans can both help sustain environments and ways in which they harm environments. I can explain the negative impact draining a pond would have on the local environment, stating my case through a letter 	 I can explore my local area to see how many different habitats there are. I can use a variety of clues in riddles to help me identify different animals. I can classify a variety of organisms using my own and given criteria, sorting the results into tables and Carroll diagrams. I can use a classification key to identify which group an animal belongs to. I can use a classification key to identify unfamiliar organisms.
	Cycle A	Spring 2	Classifying Organisms	(Exploring Eastern Europe)	 class through a jetter I can match organisms to their correct group (plant, mammal, amphibian, reptile, bird, fish, insect, crustacean, arachnid or mollusc, as well as echinoderm, myriapod and annelid) using what I know about the features of each group. I can explain why it is important to be able to classify organisms. I know the difference between vascular and non-vascular plants. I can describe the difference between flowering and non-flowering plants. I know that Carl Linnaeus is known as the Father of Taxonomy because of the system he developed to help classify organisms. I know that the Linnaeus system uses Latin names for organisms so that there was a globally recognised naming system. I can describe what each of the seven levels on the classification system are: kingdom, phylum, dass, order, family, genus and species. I can describe what micro-organism is. I know that micro-organisms can be classified into the kingdoms of protists, bacteria and fungi. I can describe some examples of micro-organisms, such as in food production and illnesses. 	 I can classify a variety of organisms into groups according to their features. I can use a classification key to help me identify which group unfamiliar animals belong to. I can create a presentation with labelled diagrams to show the features of each group of animal. I can create a variety of criteria to classify animals that belong to the same group, e.g. mammals. I can create a classification key to help identify a variety of flowering and non-flowering plants. I can gather plant samples (or photographs of plants) from the local area, then create a classification key to identify them. I can use a variety of diriterent ways to classify different plants. I can use the Linnaeus classification system to identify the kingdom, phylum, class, order, family, genus and species of a variety of organisms. I can carry out my own research to create a report about a particular family of animals, including pictures, diagrams and information. I can set these to result or create a report about a particular family of animals, including pictures, diagrams and information. I can gather samples of organisms and use my own research to answer them. I can carry out a fair test to explore which foods yeast most likes to eat, recording the results and drawing conclusions. I can carry out a fair test to other which foods yeast most likes to eat, recording the results and drawing conclusions. I can carry out a fair test to other which foods yeast most likes to eat, recording the results and drawing conclusions. I can carry out a fair test to other which foods yeast most likes to eat, recording the results and drawing conclusions. I can carry out afair test to other which foods presenting my findings appropriately.
Oak	Cycle B	Autmn 2	Life Cycles	(Out of Africa)	 I can describe the process of sexual reproduction in flowering plants, using each of these terms: petal, anther, carpel, filament, ovary, stamen, stigma, sepal and style. I can describe the process of asexual reproduction in plants, giving some examples of plants that reproduce asexually. I can describe the process of sexual reproduction in animats. I can describe the process of sexual reproduction in animats. I can describe the process of sexual reproduction in animats. I can describe the process of sexual reproduction in animats. I know that some animals reproduce externally and others reproduce internally, giving examples for each. I can describe the process of sexual reproduction animats. I know that some animals reproduce externally and others reproduce internally, giving examples for each. I can describe the process of sexual reproduction than animal lives affects the way it reproduces. I know that hermaphrodites are animals that have both male and female reproductive organs, such as snails. I can identify animals that live in a British woodland environment. I can compare different habitats around the world with a British woodland environment and suggest ways in which the living conditions may be more or less challenging for the organisms living there. I can suggest ways in which the life cycles of different animals might vary in different environments around the world. I can describe and compare the life cycles of a variety of mammals, reptiles, fish and other animals. I can describe what a naturalist does. I can describe what a naturalist does. I can describe what a naturalist does. 	 I can label the parts of a flowering plant correctly using their scientific names. I can dissect a flower to explore the male and female parts of the plant. I can write scientifically accurate descriptions of asewal reproductions in plants using 100 words or less. I can follow instructions to grow a new plant from cuttings. I can create a scatter graph to show animal gestation and incubation periods, using the information to generate statements and answer questions. I can research and present data and information about the organisms living in a variety of environments around the world. I can carry out independent research to find out about the life and achievements of a famous naturalist.
	Cycle B	Spring 1	Evolution and Inheritance	(North American Adventure)	 I know that living things produce offspring of the same kind, but that normally offspring vary and are not identical to their parents. I can suggest some common inherited characteristics, e.g. hair colour, eye colour, height, etc. I know that 'variation' occurs from generation to generation in a species. I can identify the samples of variation in animals that are cross-bred. I can identify the features of the environment an animal lives in and can explain some of the ways in which the animal has adapted to suit its environment. I know that some inherited features are advantageous and some are not. I know that some inherited features are advantageous features may be spread across a whole species, making them better adapted to their environment. I understand how the adaptation of plants and animals to suit their environment may lead to evolution. I can seplain Darwin's theory of evolution and the process of natural selection. I know that Darwin's theory of evolution and the process of natural selection. I know that barve aviations are caused by mutations, and that some of thes are harmless, some are advantageous and some are off the same karmless, some are advantageous and some are that some of these are harmless, some are advantageous and some are disadvantageous. I know that changes to an environment can affect the evolutionary process. I know that palaenotologists study fossils to explore how species have evolved over time. I understand how humans have evolved over time, and how human behaviour can affect changes in other species over time. 	 I can identify features I have inherited from my parents and note variations. As a class, we can arrange ourselves in different ways according to our inherited characteristics. I can carry out my own research to find animals that live in a particular environment around the world, recording the features that make it advantageous for its habitat. I can compare and contrast the features of two animals living in the same environment, explaining why each of their features are advantageous for that particular species. I understand that scientists are always refining, changing and developing the ideas of other scientists, and that ideas can be refuted when further evidence is uncovered. I can read statements and write persuasive arguments to show whether I agree or disagree, drawing on my knowledge of evolution and unheritance.



Class	Cycle, Term & Topic	Forces	Working Scientifically
Вu	Cycle A Summer 1 Super Scientists (Coco Loco)	 I know that Isac Newton was the first person to identify gravity as a force. I know that gravity is a force that makes things fall to the ground and stops things from floating around in the air. 	 I can carry out an investigation to explore the effect adding paper clips to a spinner has on the length of time it takes the spinner to reach the ground. I can design a marble run with the intention of it taking the longest possible time for the marble to reach the ground.
Sapling	Cycle B Autumn 1 Forces and Magnets (Raiders, Traders and invaders)	 I know that a force is a push or a pull on an object, and that a force needs two objects where one pushes or pulls the other to make it move. I can describe whether a push or a pull is being used to move an object, and describe which direction the forces are acting in. I know what a forcemeter is and can use one to measure forces in newtons. I know that some forces, like gravity and magnetism, do not need contact between two objects to make things move. I know that magnets have a north pole and a south pole. I can describe lots of different uses for magnets. 	 I can carry out a fair test to explore whether objects need the same force to move them across different surfaces. I can make predictions about the results of my investigation. I can use my results to draw conclusions. I can explore whether magnets attract or repel when north poles and south poles are put together. I can draw diagrams to show the results of my findings. I can draw diagrams to show the results of my findings. I can carry out my own research to find out about uses for magnets and report my findings.
Oak	Cycle B Autumn 1 Forces in Action (Invaders and Settlers)	 I know that the Earth's gravitational force causes objects to have weight, and that gravity pulls objects towards the centre of the Earth. I know that friction is the force that acts as resistance between two objects when moving over one another. I can explain examples of friction using photographs. I know that air resistance is the force that occurs when air pushes against a moving object, making it slow down. I can explain examples of how air resistance is used. I know that the shape of an object dictates how much water resistance it will meet as it moves through the water. I know that the shape of an object dictates how much water resistance it will meet as it moves through the water. I know that gers allow a smaller force to have a greater effect. I know that gers allow a smaller force to have a greater effect. I know that two or more gears working together are called atransmission. I can explain which direction a follower gear will turn based on the movement of the driver gear when two or more gears are used in a transmission sare used in evryday life. I can recognise some different types of gears, such as worm gears, rack gears and bevel gears. 	 I can carry out an investigation to explore the effect of gravity on falling objects, taking careful measurements and observations to draw conclusions. I can carry out independent research to find out about the roles Newton and Galileo played in helping our understanding of gravity, presenting my findings appropriately. I can carry out afair test to explore the friction of different surfaces, recording my results accurately and using them to draw conclusions. I can arry out afair test to explore the friction of different surfaces, recording my results accurately and using them to draw conclusions. I can analyse a variety of statements, explaining which lagree with and why. I can plan, set up and carry out an investigation to explore how the size of aparachute affects the speed at which it falls to the ground, recording my results appropriately and using them to draw conclusions. I can make predictions about which shape of plasticine would fall quickest in a pot of water, giving scientific explanations for my choices. I can carry out an experiment to test my predictions, recording my results using a stopwatch and using evidence to draw conclusions. I can create some simple pulleys, exploring the different forces needed to pull the same object and draving conclusions from my findings. I can use card or construction toys to create different transmissions, exploring the movement and torque of the driver and follower gers.



Class	c	ycle, T	erm 8	Topic	Light and Sound	Working Scientifically
	Cycle A	Spring 2	Light and Shadow	(Marvellous Manchester)	 I know that we need light in order to see. I can name a variety of natural and man-made light sources. I know that the Sun is the most powerful light source. I know that we have night and day because the Earth rotates on its axis once every 24 hours. I can describe the difference between dawn and dusk. I know that we have more shadows on a sunny day than on a cloudy day and can explain why. I know that we have more shadows on a sunny day than on a cloudy day and can explain why. I know that to paque objects will cast a shadow, translucent and opaque objects. I know that to opaque objects will cast a shadow. I know that we can see objects because light is reflected from their surfaces; light travels in a straight line from the source to the objects, then bounces off the object to our eyes. I know that some objects reflect more light than others. I know that when a surface is very smooth, like a mirror, it reflects a lot of light which is why we can see a reflection. 	 I can identify a variety of light sources around my school. I can predict which light sources would be strongest, comparing my predictions with a partner and discussing any differences. I can explain in my own words why we have night and day, using appropriate vocabulary. I can test whether an object is transparent, translucent or opaque by testing what kind of shadow it casts. I can explain which shadow diagram is correct, using what I know about how shadows are formed. I can intestigate how shadows behave, finding ways to make shadows move and make them longer and shorter. I can record results from my shadow experiments using diagrams. I can predict what I think will happen to a shadow throughout the day. I can arow out an experiment to find out what happens to shadows throughout the day, recording my results in a table. I can experiment with using mirrors to see around corners.
Sapling	Cycle A	Summer 1	Super Scientists	(Coco Loco)	 I know that Isaac Newton worked out that the light from the sun is made up of lots of different colours mixed together, and that we see this as white light. I know that you can reverse the process of splitting light with a prism by passing the light through a lens to turn it back into white light. I can use what I know about light to explain why we have rainbows. 	 I can observe what happens when light passes through a prism and record my findings. I can generate questions to help find out about Alexander Graham Bell and his invention of the telephone. I can carry out investigations to explore how sound travels using a string telephone.
	Cycle C	Spring 1	Changing Sounds	(Settlements)	 I know that sound travels through the air in waves and that sound waves are caused by vibrations in the air. I know that sound waves pass through some materials more easily than others. I know that sound meds to be muffled for safety or convenience. I can name a variety of musical instruments, describe what they sound like and explain how the sound is made. I know what the terms 'pitch' and 'volume' mean. I can explain how the length, thickness and tightness of a string affects its pitch. I can explain how the length of the air column in wind instruments changes the pitch. 	 I can investigate a range of objects that show visible vibrations to help me understand how sound waves work. I can predict how well sound will travel through a variety of different materials. I can plan, set up and carry out an experiment to answer the question, 'Do sound waves travel through all materials equally?' I can plan, set up and carry out an experiment to assume a sound as you get further away from it. I can plan, set up and carry out an experiment to see which materials are best for soundproofing. I can plan, set up and carry out an experiment to see which materials are best for soundproofing. I can draw conclusions from my investigations to answer a question. I can draw a diagram to show how and why the pitch changes on a glockenspiel. I can investigate a variety of stringed instruments to explore how the pitch changes according to the length, thickness and tightness of the string, and record my findings. I can predict which bottle would produce the highest pitch when different amounts of water are inside, then test my prediction and record my results.
Oak	Cycle A	Autumn 2	Seeing Light	(Land of the Dragon)	 I can name the different parts of the eye and describe their function. I know that light can only travel in a straight line. I can explain how mirrors can be used to reflect light. I can explain how objects such as periscopes and rear-view mirrors work and why they are useful. I know that the angle the light lands on the mirror will affect which angle the light changes direction to, and I know that this is called the angle of reflection. I know that some surfaces reflect more light than others. I can explain how a mirror could make a shadow and a reflection at the same time. 	 test my prediction and record my results. I can draw on my previous knowledge of light and shadow to answer a variety of questions. I can use careful observation to identify the pupil, cornea, iris and sdera of the human eye. I can use arrows to draw the direction light travels. I can label a cross-section diagram of the human eye, explaining the function of each part. I can present information about how the eye works in a variety of different ways. I can use what I know about the angle of reflection to draw the angle light will reflect off a mirror. I can use what I know about the angle of reflection to shine a light beam to a goal using mirrors. I can make predictions about which surfaces will reflect a lot of light and which won't. I can suggest a variety of surfaces to see which reflect a lot of light and which won't. I can suggest avariety of investigation to explore how shadows behave. I can suggest a variety of investigation to explore how and ows for the sam of a shadow when an object is moved further away from a light source, recording my results in graphs and tables.



Class	s Cycle, Term & Topic		Taula	Electricity	Working Sciontifically	
Class		ycie, i	erm 8	кторіс	Electricity	Working Scientifically
apling	Cycle A	Autumn 2	Circuits and Conductors	(Land of the Pharoahs)	 I know that atoms generate electricity when they are rubbed together. I can explain the difference between static electricity and current electricity. I know that at current electricity needs a complete circuit in order to work properly. I can use diagrams to explain which circuits will and won't work. I can explain the difference between mains and battery- powered electricity. I can explain the ways in which pople can stary safe when using mains electricity. I can distinguish between objects that use mains electricity and those that use battery-powered electricity. I can explain why some appliances are made with conductors on the inside and insulators on the outside. I can explain how switches work to complete a circuit. 	 I can test different materials using a simple circuit to see whether they are conductors or insulators. I can use what I found out about conductors and insulators to draw conclusions. I can classify objects into those that are conductors and those that are insulators. I can draw diagrams to show appliances that have conductors on the inside and insulators on the outside. I can incorporate a buzzer into a circuit that makes a sound when the switch is on. I can plan, set up and carry out an investigation to find out how you can change the brightness of a bulb, making sure it is a fairest.
Sap	Cycle A	Summer 1	Super Scientists	(Coco Loco)	 I know that Edison invented the first light bulb that could last for more than 12 hours. I know that a circuit needs a bulb, battery and wire to work. I know that a circuit needs to be complete for it to work. I know the symbols for wire, bulb and battery. I can create a simple working circuit. 	 I can answer questions I have generated and suggest how to find answers to questions that I haven't answered yet.
Oak	Cycle B	Summer 1	Changing Circuits	(Brits, Bombs and The Blitz)	 I can define each of these terms: circuit, current, conductor, insulator, volt, component, battery, motor. I know the difference between a series circuit and a parallel circuit. I know that if there are too many volts running through a circuit, it will blow the component. I can recognise and use conventional symbols used in circuit diagrams. 	 I can work independently to create a series and a parallel circuit. I can create series and parallel circuits to match a circuit diagram. I can use what I know about voltage to predict the brightness of a bulb or bulbs in a variety of different circuits. I can experiment with the best way to make the bulb in a circuit as bright as possible, recording my results on a scale. I can draw a circuit digram that includes conventional circuit symbols. I can plan, set up and carry out a fair test to see how changing the wire in a circuit affects the brightness of a bulb. I can ask questions about circuits y would be in a circuit as the results of my experiment to answer questions. I can ask questions about circuits I would like to find the answerto, and decide how to find the answers. I can design and create a circuit for a particular purpose



Class	0	Cycle, 1	erm & T	opic	Earth and Space	Working Scientifically
	Cycle A	Summer 2	Seasonal Changes	(At the seaside)	 I know that the weather is always changing and that we have many different types of weather. I know that there are four seasons in the UK. I can name the months each season occurs in. I can identify the main features of each of the different seasons. I can describe different clothing that is appropriate to wear during each season. I can identify differences between each of the four seasons. 	I can transfer data from a tally chart into a pictogram to show what seasonal clothing was worn. I can use collected data to answer questions.
COLN Y1 and <mark>Rec</mark>	Cycle B	Summer 1	Seasonal Changes	(Un the Farm)	 I can describe how animals are affected by each of the four seasons. I can describe how animals are affected by each of the four seasons, and how their behaviour changes during each one. I can describe some of the ways humans adapt to the different seasons, e.g. by what we wear, eat and do. I know that some foods are seasonal. I know that the number of hours of daylight changes throughout each of the four seasons. I know that there are more hours of sunlight during the summer than during the winter. 	
Acor	Cycle B	Spring 1	Ice and Water - The Arctic	(polar kegions)	I can explain what ice is I understand ice can take on different forms I can explain what an iceberg is	I can test and make observations on ice and water I can follow experiment cards to investigate situations I can make predictions and conclusions about scientific situations
Oak	Cycle A	Summer 1	Earth and Space	(Destination Outer space)	 I know that the Sun, Earth and Moon are roughly spherical in shape. I can describe what the Sun, Earth and Moon are using appropriate vocabulary. I know that Earth orbits the Sun and the Moon orbits the Earth. I can describe how the rotation of the Earth creates night and day. I know that as well as orbiting the Sun, the Earth trotates on its axis, and that it takes one full day (24 hours) for a complete rotation. I understand why there are different time zones in the world. I can describe why the length of daylight changes throughout the year. I know that the till of the Earth's axis is what causes the four seasons of the year. I know that the Korthern and Southern Hemispheres experience seasons at different times of year and can explain the reason for this. I can describe why the Moon appears to change shape throughout a lunar month. I can describe how theories about our solar system have changed over time, explaining the difference between geocentric and heliocentric models. I know that there are three main types of planets in our solar system and can describe the difference between terrestrial, gas giant and ice giant planets. I can describe how theories about our solar system and order them by their distance from the Sun. I know that the length of a year is different on each planet because of the time it takes each one to orbit the Sun. 	 I can draw a labelled diagram of the Sun, Earth and Moon to show how they are related to one another. I can create a moving model of the Sun, Earth and Moon, and write a description to describe what is happening. I can make a simple sundial and set it up to observe how shadows change throughout the day. I can use the internet to research which time zones different cities around the world are in. I can use the internet to research which time zones different cities around the world are in. I can use the internet to research which time zones different cities around the world are in. I can label diagrams to show which season both the Northern and Southern Hemispheres will be expering depending on the Earth's position and tilt. I can create a graph to show the average day length by month, and use the data to answer questions. I can use the internet to explore the night sky, stating which planets and constellations will be visible on a given day. I can crary out my own research to find out key facts about each planet in the solar system. I can carry out my own research to find out key facts about each planet in the solar system.



Class	c	ycle, T	erm 8	k Topic	Scientists and Inventors	Working Scientifically
ak	Cycle A	Summer 2	Scientists and Inventors	(Enough for everyone)	 I can describe the life and work of David Attenborough. I can research and present facts about living things, including diet and habitat I can describe how evidence is used to solve crimes. I can describe Margaret Hamilton's work on programming the on-board computer for the Apollo 11 spacecraft I can list the planets in our solar system I can explore the sizes, surfaces and orbits of planets in our solar system I can describe Leonardo da Vinci's life and his famous work I can describe Eva Crane and her work with bees. I can describe Stoephanie Kwolek and her work with materials. I can describe the theory that Stonehenge could have been used as an astronomical calendar 	 I can identify different types of evidence I can use chromatography to separate mixtures I can choose materials for jobs based on their properties. I can carry out an inquiry to test the accuracy of Leonardo da Vinci's ideas about proportion I can record their results accurately and explain what they show I can use my results to make new predictions I can identify evidence that supports or refutes scientific theories about Stonehenge.
0	Cycle A	Summer 2	Scientists and Inventors	(Trade and economics)	 share facts about Stephen Hawking's life and work I can give facts about Libbie Hyman's life and work I can explain how diet affects the way the body functions I understand the life of Mary Leakey and her work about fossils. I can label the parts and functions of the heart. I can explain how cholesterol affects the body I can explain by Daniel Hale Williams' accomplishments. I understand how Steve Jobs used electronics to design computers. I can design simple circuits. 	 I understand Stephen Hawking's theories about black holes and report my findings. I can draw a diagram of their observations from an enquiry into black holes; I can record and interpret data on the effects of penicillin using a scatter graph. I can use recognised symbols to represent computer components. I can discuss how the attitudes of people at different times may have presented obstacles to scientists and inventors