EYFS

Year one of the rolling program for science in Understanding the World in EYFS Autumn Term Spring Term Summer Term

Throughout the Year



Throughout the year, children will have the opportunity to expand their vocabulary and share their ideas and thoughts in sentences. They will be encouraged to ask 'why' questions and to connect ideas from different areas of learning. Through all areas of learning, children are supported to work out problems and organise their thinking and ideas. Adults will share information and model new vocabulary. Children will also be encouraged to find out for themselves using a variety of

resources: Non-fiction books; use of all of their senses in hands-on exploration; exploration of the natural world around them; describing what they see and hear both inside and outside; and understand the effects of the changing seasons on the natural world around them.



<u>Journeys</u>

In our exploration of the journeys that we make, we will be talking about what we see and hear on our journeys using a wide vocabulary. By talking

about our everyday journeys, children are encouraged to respect and care for the natural environment and all living things. The children will talk about a wide variety of ways to make a journey and explore and talk about the different forces that they can feel, whilst floating boats, building bridges and exploring different vehicles.



People Who Help us

Children will recognise that there are many different people who help us in our daily lives. These people help us to stay healthy. In this

term, children find out ways to help themselves make healthy choices about food, drink, activity, sleep and brushing teeth. We learn about how to keep ourselves clean through good handwashing and the names of parts of our bodies.



<u>Traditional Tales</u> Through a variety of different stories, children will explore the food that

we eat. Through cooking

and preparing these foods, we extend our vocabulary and talk about the difference between materials and changes that they notice, such as baking bread.

Growing

Children will recognise how we grow as humans and talk about their own life and that of their

family. By planting seeds and caring for them, they will understand the basic process of growing and the need to respect and care for the natural environment. By exploring the life cycle of frogs, ladybirds and butterflies, they will understand the key features of life cycles. This term will be another opportunity to widen their vocabulary and talk about what they observe.

Change over time



Children will explore how change can happen over time. This is explored both through changes in the growth of our plants and

through the toys that we play with. We will

explore the properties of the materials that our toys are made of and use talk to compare and contrast. We will explore how things work and talk about the forces that we feel when for example we make a toy car move or a puppet go
example we make a toy car move or a puppet go up and down.

Year two of the rolling program for science in Understanding the World in EYFS

Autumn Term

Spring Term

Summer Term

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using a variety of resources: Non-fiction books; use of all of their senses in hands-on exploration; exploration of the natural world around them; describing what they see and hear both inside and outside; and understand the effects of the changing seasons on the natural world around them.



Homes and Family During this term, children

will talk about the homes in which we live and the materials that are used in them. We will compare

and contrast similarities and differences and talk about the properties of materials. Using our senses, we will talk about our homes and use new vocabulary to describe.

We will talk about the people that live in our homes and the words that we use to describe family members and their relation to us.



Our Planet – Animals

and Plants During this term, children take a journey around our planet, exploring

different habitats and the animals that live within them. They explore the climate of each habitat and how this affects the plants and animals that are able to live and grow there. Children are introduced to new vocabulary and sentences are modelled for children to be able to talk about what they see and have learned. They begin to understand the need to respect and care for the natural environment and all living things.



<u>Water</u>

Children explore different ways that we see water, from the water in the tap to the water in rivers and

oceans. Through the use of a widening vocabulary, children will be able to talk about the many uses of water and how important it is to conserve this resource. By relating water to our daily weather, children will also look at key ideas such as waterproof, floating and sinking and animals that use water as their habitat.

KS1

Convince Terror			
Spring Term	Summer Term		
On-going – Seasonal change			
Throughout the year we will be observing the changes across the four seasons. We will be studying changes that take place			
with the plants and animals who live in our school grounds. We will be observing and describing the weather associated			
with each season and looking at how day length varies as we move through the seasons.			
/	be observing the changes across the four seaso who live in our school grounds. We will be obse		



Animals including Humans

In this unit we will identifying, naming and sorting a variety of common animals

including fish, amphibians, reptiles, birds and mammals.

We will be identifying and naming a variety of animals that are carnivores, herbivores and omnivores. We will start by looking at what our pets at home eat and then moving on to explore local animals and then worldwide animals.

We will be exploring the structure of animals, looking at how many legs they have and how they move, sorting animals by those that fly, walk or swim.

<u>Marvellous</u> <u>materials</u>

In this unit we will be finding and naming everyday

materials, including wood, plastic, glass, metal, water and rock. This will include exploring the materials that we find indoors and outdoors.

We will compare and group these materials based on their physical properties, including ordering materials in different ways, such as by how flexible they are or how smooth they are.

We will be investigating the physical properties of a variety of materials through exploring questions such as 'Which material makes the best waterproof cover for an umbrella?' and 'Which cloth is the most absorbent to clean up spillages?'

Plants and how they Grow

In this unit we will be planting seeds and bulbs to observe how they grow into mature

plants.

We will be identifying and naming common wild and garden plants in our school grounds. This will include identifying and naming deciduous and evergreen trees using tree identification charts.

We will be observing carefully and finding out about the main parts of a plant, naming them and learning their functions. We will be carrying out a range of investigations to find out what plants need to grow and stay healthy.

Autumn Term Spring Term Summer Term On-going – Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Throughout the year we will be observing the changes across the four seasons. We will be studying changes that take place with the plants and animals who live in our school grounds. We will be observing and describing the weather associated with each season and looking at how day length varies as we move through the seasons. Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seasonal change Image: Seas
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Materials and their uses Materials and their uses In this unit we will find out about our amazing bodies, labelling the main parts and learning about how Image: Comparing the main parts and learning about how Important it is for us as humans to look after Important it is for us as humans to look after Important it is for us as humans to look after
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Me and my senses Materials and their uses In this unit we will find out about our amazing bodies, labelling the main parts and learning about how In this unit me will investigate a variety of everyday materials, identifying them and comparing their suitability for particular uses In this unit we will investigate a variety of everyday materials, identifying them and comparing their suitability for particular uses In this unit we will be exploring animal and plant habitats, learning how different habitats provide for
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learning about howidentifying them andplant habitats,important it is for us as humans to look aftercomparing their suitability for particular useslearning how different habitats provide for
important it is for us as humans to look after comparing their suitability for particular uses learning how different habitats provide for
our bodies with exercise, eating the right by exploring questions such as 'Why is plastic the needs of the animals and plants that live
types of foods and hygiene.a suitable material for a water bottle? orthere. This will include identifying and
We will explore our five senses of smell, 'Why do we use glass in a window?' naming a variety of local animals and plants
taste, touch, hearing and sight through a Through exploration we will learn that some and then moving on to explore worldwide habitats such as the desert or ocean.
Tange of investigations.
we will learn that animals have offspring squashing, benang, twisting of stretching,
that grow into adults, learning about the life intering out why this can be defail. This will live in them through answering questions
cycles of numans, frogs, chickens and
butterflies.
suitable for a gymnast. Conditions? We will explore the food chains of plants and
animals living in our local area.

m: Light	Spring Term		Summer Term	
m: Light				
m·light				
s unit we will be ring that we need n order to see s and that dark is bsence of light. This at light from the I that there are reflects of different ow shadows are own shadow w puppet show we ge the size of a listance of the light source. m: Electricity	will include finding we need contact by can act at a distance We will be exploring shapes and sizes of questions such as ' more paperclips?' magnetic material the object?'. We will test a rang them by whether t We will explore ho and then use our le two magnets will a	ut that magnetic forces ce. Ing a range of different f magnets answering Do bigger magnets attract or 'How far away from the will the magnet attract e of materials and sort hey magnetic or not. w magnets have two poles earning to predict whether ttract or repel each other,	Parts of a Plant Bhoot Bystem Foot Foot Survive and grow with We will be carrying of investigations to lead plants for life and gr this varies from plan Through observing h through a flowering find out the way in w transported within p We will explore the the life cycle of flower pollination, seed for	out a range of rn the requirements of rowth and learning that now coloured dye travels plant the children will which water is plants. part that flowers play in rering plants, including
e identifying ommon appliances hat run on		<u>Second half of term:</u> <u>Sound</u> In this unit we will be	We will explore the finding out about ho	plants that we eat, ow animals, including ght types and amount of
	and that dark is and that dark is beence of light. This at light from the that there are reflects of different ow shadows are wn shadow w puppet show we the size of a stance of the ght source. h: Electricity a this unit we will e identifying pommon appliances	 and that dark is and that dark is assence of light. This at light from the that there are reflects of different ow shadows are wn shadow ow puppet show we at the size of a stance of the ght source. n: Electricity and this unit we will e identifying pommon appliances at run on 	 and that dark is issence of light. This at light from the that there are reflects of different will include finding out that for some forces we need contact but that magnetic forces can act at a distance. We will be exploring a range of different shapes and sizes of magnets answering questions such as 'Do bigger magnets attract more paperclips?' or 'How far away from the magnetic material will the magnet attract the object?'. We will test a range of materials and sort them by whether they magnetic or not. We will explore how magnets have two poles and then use our learning to predict whether two magnets will attract or repel each other, depending on which poles are facing. 	 investigating how things move on different surfaces. This will include finding out that for some forces we need contact but that magnetic forces can act at a distance. We will be exploring a range of different shapes and sizes of magnets answering questions such as 'Do bigger magnets attract the object?'. We will test a range of materials and sort the object?'. We will test a range of materials and sort the object?'. We will test a range of materials and sort the object?'. We will test a range of materials and sort the biject?'. We will test a range of materials and sort the object?'. We will test a range of materials and sort the object?'. We will explore how magnets have two poles and then use our learning to predict whether two magnets will attract or repel each other, depending on which poles are facing. Me will explore the the life cycle of flow pollination, seed for dispersal. We will explore the finding out about ho humans need the right is unit we will be

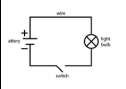
recognising how we need to stay safe around electricity. We will be constructing simple circuits, identifying and naming the basic parts such as cells, wires, bulbs, switches and buzzers. We will investigate a range of circuits to find out if they light a bulb. We will be testing and making switches to learn how a switch open and closes a circuit. Year two of the rolling program for science in Lowe	made, exploring vibrations through observing rice moving on a tambourine and the vibrations of sound forks. We will investigate to find out the patterns between the pitch of a sound and features of the objects that produced it. We will explore the patterns between the volume of a sound and the strength of the vibrations that produced it. We will investigate how a sound gets fainter as the distance from the sound source increases.	nutrition and that we get nutrition from what we eat.
Autumn Term	Spring Term	Summer Term
	Spring renn	
First half of term: Rocks	Our Amazing Bodies!	Living Things and their Habitats
In this unit the children will explore a range of rocks. They will compare and group these rocks on the basis of their appearance and simple physical properties. We will explore how fossils are formed by creating our own models of fossils. We will be exploring how soils are made and testing the soils in our school grounds.	In this unit we will be exploring the skeletons and muscles of humans and other animals. Finding out how they provide support, protection and movement. This will include making a moving model of a hand. We will be creating a model to represent the simple functions of the basic parts of the digestive system in humans. Following on	In this unit we will be learning that living things can be grouped in a variety of ways. We will be using classification keys to help group, identify and name living things. We will begin with identifying plants and animals in our school grounds and then move onto studying the local and then wider environment.

Second half o	f term: States of matter	from this we will be labelling each part of the	We will look at the impact that changes to
	In this unit we will be	digestive system and describing its function.	the environment can have on habitats,
	comparing and grouping	We will be identifying the different types of	learning how these changes can pose
OF MATTER	materials according to	teeth in humans and finding out about their	dangers to living things. We will also look at
MATTER	whether they are solids,	simple functions.	how we can help protect and sustain the
PREDA	liquids or gases.		habitats of plants and animals in our school
We will be investi	gating how some materials		grounds. This will include an environmental
change state whe	n they are heated or		project where we plan and carryout a project
cooled, measuring	g at what temperature this		to improve or preserve habitats in our school
happens.			environment.
We will be learnin	ig about the water cycle,		We will be constructing and interpreting a
creating our own	model to observe the part		variety of food chains, identifying producers,
played by evapora	ation and condensation in		predators and prey.
water cycle.			

Year one of the rolling program for science in Upper Key Stage Two			
Autumn Term	Spring Term	Summer Term	
 First half of term: Earth and Space In this unit we will learn about the solar system, describing the movement of the Earth and other plants relative to the sun. We will learn about and describe the movement of the moon, keeping a moon diary for one month to study the different phases of the moon. We will make a model to compare the size of the spherical bodies of the Earth, sun and moon and their distances from each other. We will explore how the Earth's rotation explains day and night. Second half of term: Light In this unit we will be exploring how light appears to travel in straight lines, using this idea to explain that objects are seen because they give out or reflect light into the eye. 	 Life Cycles In this unit we will be studying, comparing and describing the differences in the life cycles of a mammal, an amphibian, an insect and a bird. This will include a research project where groups of children will research and then present to the class an in-depth report on the life cycles of one of these groups of animals. We will be describing the life process of reproduction in some plants and animals. We will be studying in depth, the changes that occur as humans develop to old age. 	Human Body and Keeping <u>Healthy</u> In this unit we will be identifying and naming the main parts of the human circulatory system, describing the functions of the heart, blood vessels and blood. This will include some drama work where the class will be re-enacting the circulatory system. Children will have red and blue paper to represent the blood as it oxygenates and de- oxygenates. This will encourage them to describe the process and be able to use the correct scientific terms. We will be finding out about the impact of diet, exercise, drugs and lifestyle on the ways in which our bodies function. This will include researching and presenting a project about living healthy to the class. We will be describing the ways in which nutrients and water are transported within animals, including humans. This will include investigations to help the children to visualise and then be able to describe these processes.	

We will then use the idea that light travels in a straight line to explain why shadows have the same shape as the objects that cast them. Through enquiry, we will learn how the transparency of materials effects the strength of the shadow and why.		
Year two of the rolling program for science in Uppe		
Autumn Term	Spring Term	Summer Term
Forces and electricity In this unit we will be learning about gravity, exploring how unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling objects. We will be investigating and identifying the effects of air resistance, water resistance and friction that act between moving surfaces. This will include answering questions such as 'How does the surface area of a parachute effect the time it takes for the parachute to	Beaker Containing MixtureProperties and Changes in MaterialsResidueFilter PaperFiltrateFunnelFiltrateConical FlaskIn this unit we will be comparing and grouping everyday materials on the basis of theirproperties, including their hardness, solubility, transparency, conductivity (electrical and thermal) and response to magnets.We will be exploring how some materials dissolve to form a solution and through investigations will find out how to recover a substance from a solution.	Classification and adaption In this unit we will be describing how living things are classified into broad groups according to common observable characteristics and based on similarities and differences. This will include finding out about the scientist Carl Linnaeus and his binominal system for classifying living things. We will be using classification keys and identification charts to classify invertebrates living in the school grounds.

land? And 'Which shape of foil boat holds the most weight before it sinks?' We will be learning that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.



<u>Electricity</u>

In this unit we will be exploring how the brightness of a lamp or the volume of a buzzer is

effected by the number and voltage of cells used in a circuit.

We will be carrying out a range of investigations to find out about and compare the variations in how components function, including the brightness of a bulbs, the loudness of buzzers and the on/off positions of switches.

We will be learning and using the correct symbols to represent the components in a circuit diagram.

We will end this unit with the children using their knowledge of electrical circuits to design, create and evaluate their own electronical board game. We will be using a range of methods of separation including filtering, sieving and evaporating to decide how mixtures of solids, liquids and gases might be separated. We will be carrying out fair test investigations to provide evidence for the particular uses of everyday materials, including metals, wood and plastic. We will be investigating to find out about examples of both revisable and irreversible changes. This will include be able to demonstrate that dissolving, mixing and changes of state are revisable changes but that some changes result in the formation of new materials, and that this kind of change is not usually revisable.

We will also be using a range of different types of identification charts to classify the trees in the school grounds, discussing which were the most useful and why.



Evolution and inheritance

In this unit we will be exploring how living things have changed over time and that fossils provide information about living things that inhabited the

Earth millions of years ago. This will include making a large scale timeline of evaluation on the playground as well as learning about the work of Charles Darwin.

Through reading the story 'The Mollibird – an evolution story by Jules Pottle and Rufus Thomas' the children will learn about survival of the fittest and that living things produce offspring of the same kind. This will include learning that normally offspring vary and are not identical to their parents. Through this text and exploration we will also identify how animals and plants are adapted to suit their environment in different ways and that adaption may lead to evolution.