In Reception, the characteristics of effective learning from the Statutory Framework for the Early Years Foundation Stage are the foundations on which the working scientifically skills build in Key Stage 1.

Children begin to explore, enquire and investigate the world around them by trialling and developing the following skills:



We are curious about the world around us and ask lots of questions!



We measure and compare things to help us put things into perspective and to become designers.



We are creative and love to experiment with all types of artistic styles and media.



We record and organise our findings to help us to make sense of the world.



We use our senses and simple equipment to make observations.

In Reception, we begin to build our knowledge about the world around us by exploring different areas of science, including:



Animals, plants and humans.
We investigate growth



The seasons. Across the year, we observe the seasonal



Earth and space. We investigate what we can find in outer space. We



States of Matter. We investigate how items can change from liquid to solid



Forces: how things work, move and travel. We explore natural forces and how they affect the world around us.

through plants and
caterpillars. We learn about
the life cycles and
metamorphosis. We also
reflect on how we have and
will change as humans.

changes and how it effects our environment and animals.

find out about space exploration and astronauts such as **Tim Peake**.

and back again. We study this though different ways, such as freezing and melting and cooking food such as pancakes and biscuits.

In Year 1 and Year 2, we learn how to behave like scientists by practising specific skills and scientific methods such as:



Asking questions and recognising that they may be answered in different ways.



Gathering and recording data to help in answering questions.



We use our own observations and ideas to suggest answers to questions.



We perform simple tests.



We are experts at identifying and classifying all sorts of interesting things!

In Key Stage 1, Years 1 and 2, we learn all about the following areas of science:

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	water wood leaves wood wood wood wood wood wood wood woo		insect mammal Animal Groups bird	Plants	Seasonal Changes	
	Everyday materials	Seasonal Changes	Animals, including	As botanists we will identify and name a variety of common	As meteorologists we	Everyday materials
	We will identify	As meteorologists	Humans	wild and garden	will observe the	We will build on our
	and name a variety	we will observe the		plants. We will then	changes across the	prior learning of
	of everyday	changes across the	We will identify and	learn about and	four seasons. We will record and describe	everyday materials by
	materials,	four seasons. We	name a variety of	describe the basic	the weather in spring	comparing and
	distinguishing from	will record and	common animals,	structure of common	and summer and	grouping everyday
	the object and the	describe the	comparing the	flowering plants. We	discuss how the day	materials based on
	material it is made	weather in autumn	structure and learning	will study the work of	length varies.	their simple physical
	from. We will	and winter and	which animals are	Beatrix Potter as a	0	properties. We will
	begin to describe	discuss how the	carnivores, herbivores	botanist and natural		learn about the work of Charles Macintosh
	the simple	day length varies.	and omnivores. We will	scientist.		
	properties of these	We will also learn	learn about the work of			and investigate and test materials which
	materials and	about the scientist	Jane Goodall and			
	group them	George James	observe our own			are waterproof.
	accordingly.	Symons who	chosen animals. We			
			will also learn about			



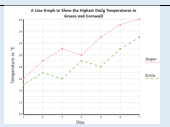
	invented the rain gauge.	the basic parts of the human body and say which part is identified with which sense.			
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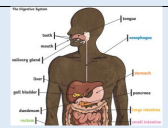
	THE RESIDENCE OF THE PERSON OF					
Year 2	Uses of everyday materials Exploring the suitability and use of everyday materials through John Dunlop's invention of the air-filled rubber tyre. Select suitable materials for a specific purpose.	CLASS METAL Uses of everyday materials Identify and explore how the shape of materials can be changed through scientific experiments.	Animals, including humans Understanding the life cycle of different animals. Identifying and comparing the basic needs of both animals and humans for survival. Exploring the importance of hygiene and exercise.	Living things and their habitats Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.	Living things and their habitats Understand the difference of living, dead and never been alive. Identify different animals and their habitats, including microhabitats. Recognising how different animals obtain food through creating simple food chains.	Plants Observe and describe how plants grow over time. Understand the basic needs of a plant in order to grow.

In Lower Key Stage 2 – Years 3 and 4, we learn how to behave like scientists by practising specific skills and scientific methods such as:

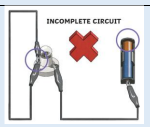
Take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.



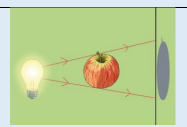
Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions.



Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.



Setting up simple practical enquiries, comparative and fair tests.



Using straightforward scientific evidence to answer questions or to support their findings.

In Lower Key Stage 2, Years 3 and 4, we make links to our prior learning and begin to learn about new areas of science such as:

Autumn 1 Autumn 2 Spring 2 Spring 1 Summer 1 Year 3

Light We will be learning how reflections and shadows are formed and understanding

Rocks We will be learning about Mary Anning, and the fossils that she discovered. As palaeontologists, we

Plants We will explore the requirements of a plant for life and growth and

Animals, Including Humans As biologists we will identify the

Rocks As geologists we will investigate and compare the different types of rocks based on their appearance



Summer 2

Forces and Magnets As physicians, we will understand how magnets work and investigate the different materials



how shadows may	will explore how	investigate ways in	need for a	and physical	that attract and repel
change in size.	fossils are formed	which water is	skeleton in both	properties. We will	magnets. We will
	and what fossils can	transported within a	humans and	recognise the	explore how objects
	tell us about the past.	plant. As biologists,	animals and the	importance of soil and	move on different
		we will explore the	importance it plays	organic matter.	surfaces and how the
		part that flowers	in everyday life.		amount of force
		play in the life-cycle	We will explore		applied impacts this.
		of a flowering plant.	the nutrients		
			needed for		
			animals and		
			humans to		
			maintain a healthy		
			diet.		



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 4	Animals, including humans We will identify the different types of teeth. After this, we will be describing the simple functions of teeth and the digestive system in humans.	States of matter We will explore the different states of matter, comparing and grouping materials by whether they are solids, liquids or gases. After investigating the changes to materials when they are heated or cooled, we will then identify the parts played by evaporation and condensation within the water cycle.	Electricity then be understanding of how by constructing simple include bulbs, buzzers continue to develop properties of shape by imaterial is an electrical. Our significant scientist we will be learning inventions and considering introduced to a contem Melectrical.	pliances that run on gin to develop our these appliances work a series circuits, which and switches. We will to our knowledge of nvestigating whether a conductor or insulator. Its Michael Faraday and about his amazing lering how they have d. We will also be porary scientist; Nicole	Sound We will identify how sounds are made and recognise that vibrations from a sound travel through medium to the ear (and its particular parts). After this, we will be finding patterns between pitch of a sound and the features of the object that produced it and patterns between volume of a sound and the strength of the vibrations travelling through the medium. Prepare to also find out who Alexander Graham Bell is and how his contributions to science	Living things and their habitats We will learn that living things are grouped in a variety of ways, recording this by using classification keys. We will then recognise that the environment can change and this can sometimes pose dangers to the living things and their existence. To aid our understanding of this exciting learning, we will study the works of the scientist,



		have impacted the world today.	Rachel Carson, who was a marine biologist and conservationist.
•	 studies, we will carry out an enquiry into what inv I record the data we collect and analyse our findin		hree different



In Year 5 and Year 6, we learn how to behave like scientists by practising all of the skills we have learnt before and by developing new scientific skills and scientific methods such as:

- Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- Identifying scientific evidence that has been used to support or refute ideas or arguments
- Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations
- Using test results to make predictions to set up further comparative and fair tests

We are now experts at applying our:





In Upper Key Stage 2, Years 5 and 6, we build upon our scientific knowledge by learning all about the following areas of science:

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5	2. Question 3. Investigate logarinary Working Scientifically 5. letypes and continuts Improves problem solving skills, increases knowledge and makes us better thinkers.	Properties and Changes of Materials The state of the sta			dependence on the plage or hand a separation of the plage	
	Working Scientifically Properties and	Properties and changes of materials	Forces	Earth and Space	Living things and their habitats	Animals, including humans
	changes of materials	materials	We will be developing	Describe the	We will be	We will be
	- Changes of materials	We will be	knowledge of air	movement of Earth,	investigating the	reviewing and
	We will be	designing and	resistance, water	and other planets,	reproduction of	evaluating the
	embedding the	conducting	resistance and gravity	relative to the Sun in	plants and exploring	human changes
	process of working	experiments to	through research and	the solar system.	the different	into old age.
	like scientists.	investigate	observation.	Describe the	habitats of	
	Researching materials and how	materials and how their features	We will learn about how	movement of the	mammals,	
	their features	change.	Galileo Galilei influenced	Moon relative to the	amphibians, birds and insects.	
	change.	change.	our understanding of	Earth.	and insects.	
	change	We will look at the	speed, velocity and			
		contributions to	gravity.	Describe the Sun,		
		science made by		Earth and Moon as		
		Spencer Silver,				

Year 6	Autumn 1	sensitive adhesives and Arthur Fry, is an American inventor and scientist who worked with adhesives to create the post-it note. Autumn 2	Spring 1	Use the idea of the Earth's rotation to explain day and night and the apparent movement if the Sun across the sky. Spring 2	Summer 1	Summer 2
	Evolution and inheritance We will be learning	We will be learning how the brightness	Animals, including humans	Living things and their habitats We will learn how to	Living things and their habitats	Light We will be learning that light appears
	to recognise that living things produce	of a lamp or the volume of a buzzer	We will Identify and name the main parts	describe how living things are classified into broad groups		to travel in straight lines. We will be using the



animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.



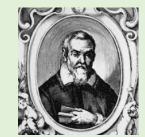
As part of this learning, we will find out about the contemporary scientist Alice Roberts, who is an evolutionary biologist and has carried out research into how humans originated.

As part of our learning, we will be introduced to Charles Darwin.

We will then be able 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. We will then be able to learning how to recognise symbols when representing a simple circuit in a diagram.

blood vessels and blood.

We will learn what the impact of diet, exercise, drugs and lifestyle have on the way our bodies function. Then we will be able to describe the ways in which nutrients and water are transported within animals, including



humans.

As part of this learning, we will find out about the scientist **Santorio Santorio**, who developed a pulsilogium that could be used to match a patient's pulse.

including microorganisms, plants and animals. We will then be able to give reasons for classifying plants and animals based on specific characteristics.

'thought experiments' helped to explain how finches evolved and suggested that living things evolved by a process of 'natural selection'.

out or reflect light into the eye.
After this, we will be able to explain that we see things because light travels from light sources to objects and then to our eyes.

Then we will use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.

