Science Yearly Overview

We follow Hampshire Science Learning Journeys which is copy right protected so we are unable to upload it to our website. Here is an overview of areas studied and the statutory requirements that are taught within them.

	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
Year R	Looking at Sunflower	To look at similarities	Experimenting with	Observational	Looking at dinosaurs	Exploring minibeasts
	heads and describe	and differences in	different ways of	drawings	and discussing	in their habitats-
	what they can see	toys	moving including		whether they are	where might you find
			running, walking,	Experimenting with	herbivores,	different
	Use fine motor skills	To understand that	hopping, rolling,	different ways of	carnivores or	minibeasts?
	and dry out ready for	different toys are	crawling, climbing,	moving including	omnivores	
	the spring	made from different	skipping	running, walking,		Sort minibeasts in a
	g	materials	J	hopping, rolling,	Experimenting with	variety of ways
	Experimenting with	Mareriais	Winter walk. To talk	crawling, climbing,	different ways of	looking at difference
		To sout tour into	about signs of		•	
	different ways of	To sort toys into	Winter. Compile a	skipping	moving including	between them
	moving including	groups of materials	list of winter words		running, walking,	
	running, walking,	they are made from	nor of winter words		hopping, rolling,	Lifecycles of frogs
	hopping, rolling,				crawling, climbing,	and Butterfly
	crawling, climbing,	Experimenting with			skipping	
	skipping	different ways of				Experimenting with
		moving including			Spring walk. Talk	different ways of
		running, walking,			about signs of spring.	moving including
		hopping, rolling,			What has changed -	running, walking,
					smell, feel, hear and	
		crawling, climbing,			see	hopping, rolling,
		skipping				crawling, climbing,
						skipping
		Autumn walk. Talk				
		about signs of				Floating and sinking-
		Autumn. Collect				testing objects and
		leaves looking at the				then finding their
		shapes of the leaves				own objects from
		and discuss the				their home and
		differences.				predicting whether
						they will float or sink
						Summer walk. Talk
						about signs of
						summer and how they
						differ from previous
						seasons.
/ear 1	Describing Adaptacials					
year 1	Descriping Materials		Animal Survival	Habitats	Seasons	Plants
	Describing Materials To distinguish		Animal Survival To identify and name	Habitats To identify and name	Seasons To observe changes	Plants To identify and
	To distinguish		To identify and name	To identify and name	To observe changes	To identify and
	To distinguish between an object		To identify and name a variety of common	To identify and name a variety of common	To observe changes across the four	To identify and describe the basic
	To distinguish between an object and the material		To identify and name a variety of common animals including fish,	To identify and name a variety of common wild and garden	To observe changes	To identify and describe the basic structure of a
	To distinguish between an object		To identify and name a variety of common	To identify and name a variety of common	To observe changes across the four	To identify and describe the basic structure of a variety of common
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	To distinguish between an object and the material		To identify and name a variety of common animals including fish, amphibians, reptiles,	To identify and name a variety of common wild and garden plants, including	To observe changes across the four seasons	To identify and describe the basic structure of a variety of common
	To distinguish between an object and the material from which it is made		To identify and name a variety of common animals including fish, amphibians, reptiles,	To identify and name a variety of common wild and garden plants, including deciduous and	To observe changes across the four seasons To observe and	To identify and describe the basic structure of a variety of common flowering plants,
	To distinguish between an object and the material from which it is made To identify and name a variety of everyday		To identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals To identify and name	To identify and name a variety of common wild and garden plants, including deciduous and	To observe changes across the four seasons To observe and describe weather associated with the	To identify and describe the basic structure of a variety of common flowering plants,
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Science Yearly Overview

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•			Making New Plants
•	·	· ·	To observe and
•	·	· · · · · · · · · · · · · · · · · · ·	describe how seeds
	·	· ·	and bulbs grow into
		slide and bounce	mature plants
have never been alive			To find out and
	-		describe how plants
·	• •		need water, light and
	for particular uses		a suitable
habitats to which			temperature to grow
they are suited and	To find out how the		and stay healthy.
describe how	shapes of solid		
different habitats	objects made from		
provide for the basic	some materials can		
needs of different	be changed by		
kinds of animals and	squashing, bending,		
plants, and how they	twisting and		
depend on each other	stretching.		
To identify and name			
a variety of plants			
and animals in their			
habitats, including			
microhabitats			
To describe how			
animals obtain their			
food from plants and			
other animals, using			
the idea of a simple			
food chain, and			
identify and name			
different sources of			
food			
	describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other To identify and name a variety of plants and animals in their habitats, including microhabitats To describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of	To explore and compare the differences between things that are living, dead, and things that have never been alive To identify that most living things live in habitats to which they are suited and describe how different kinds of animals and plants, and how they depend on each other To identify and name a variety of plants and other animals, using the idea of a simple food chain, and identify and name different sources of	To explore and compare the differences between things that are living, dead, and things that most living that so 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 To identify and name a variety of plants and other animals, using the idea of a simple food chain, and identify and name different sources of

Longitudinal Studies

Year Group	Question	Type of enquiry	Aspect of working scientifically being taught	Data recording that will be taught	Key aspects being developed
Year R	What affect does seasonal change have on our pond area?	Comparing differences and changes.	Observing closely, using simple equipment Identifying and classifying Using their observations and ideas to suggest answers to questions	Accurate reading of temperature, accurate counting, using identification charts, how to fill in a table.	Animals need food to survive. Animals move in order to survive. Plants need water, warmth and light to grow and survive. Different animals and plants live in different places.
Year One	How do the seasons change the way our trees grow in school?	Comparing differences and changes.	Observing closely, using simple equipment Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions	Accurate reading of temperature, accurate counting, using identification charts, how to fill in a table.	Observe the changes across four seasons Observe and describe the weather associated with each season Identify and name a variety of common wild and garden plants including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering pants, including trees
Year Two	Where will you find the most Minibeasts at different times of the year?	Describing the effect of a changing habitat	Observing closely, using simple equipment Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions	Accurate measuring of air temperature, annotations of pictures and completing tables and tallies.	Animals need food to survive. Different animals and plans live in different places. Environmental change can affect the animals that live there.