	TAVISTOCK PRIMARY AND NURSERY SCHOOL SCIENCE CURRICULUM 2022-2023									
		Working Scientifically - Found	dation							
Foundation	Plan	Do	Record	Review						
Stage	-Explore during their play and repeat an action/test making it obvious they are trying to find something out and see if the result is always the same. -Recognise when a simple comparison is unfair.	-Observe closely using all of their senses as appropriate. -During their play repeat and action/test making it obvious they are trying to find something out and see if the result is always the same. -Compare 2 (3) things by direct observation.	-Draw pictures	- Make comparisons. -Say what happened. -Order results (first, second. Third) -Spot similarities and differences.						
	Biology	Biology	Chemistry	Physics						
	Plants	Animals, including humans	Everyday Materials	Forces, Magnets and Electricity						
	Identify plants that are in our local environment by using our senses.	Name main body parts - head, neck, shoulders, body, legs, arms, fingers, toes, knees. (Extend to	Be able to sort different materials - plastic, metal, paper , wood, material etc.	Opportunities for these activities within CP using STEM activities (Some activities could						
	Recognise seasonal differences with plants and trees.	simple joints, ribs and backbone) Look at seasonal animals and	Use cooking to explore changes of state of materials.	include the following ideas) Use magnets to sort a range of materials. Introduce the						
	Plant seeds and talk about what they need to grow.	develop vocabulary surrounding them.		vocabulary of repel and attract.						
	Label the parts of a plant - leaf, flower, stem and roots.	carnivore, herbivore, hibernate, camouflage Spring; Frogs and chickens – look at basic life-cycles Minibeasts – identify habitats and use senses to make simple		Electricity Floating and sinking						
		observations and explanations of why minibeasts live where they do.(Using our local environment) Summer; Sea animals – Identify and name creatures that live in the sea.								

Talks about the way to keep	
healthy and stay safe. (School	
dinner choices, snack time and	
Jump start Jonny and Jasmine PE)	

## KS1 End Points (NC)

- Has experienced and observed phenomena, having looked more closely at the natural and humanly-constructed world around them.
- Shows curiosity, asking questions about what they have noticed.
- Has developed understanding of scientific ideas through the use of different types of scientific enquiry to answer own questions, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative tests and finding things out using secondary sources of information.
- Is beginning to use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways.

Key Stage 1	Working Scientifically KS1 Years 1 and 2									
Year 1	Plan	Do	Record	Review						
	Asking simple questions and recognising that they can be	Observe closely, using simple equipment.	Gather and record data to help in answering questions	Use their observations and ideas to suggest answers to						
	answered in different ways and using different types of	Perform simple tests.	(year 2 only).	questions.						
	scientific enquiries to answer	-Make observations related to	-Draw pictures of results/ take	-Describe observations						
	them.	the task or test	photos	-Say what they have found out						
	-With help, begin to choose ways to try and answer a question -Take a few guided planning decisions -Recognise when simple tests are unfair -Make own suggestions on how to collect data once the data needed has been outlined -Make simple predictions if appropriate (based on something they have observed before but	-Use simple equipment provided -Measure using uniform non- standard units (e.g. straws) or simple standard units and measuring equipment- metre stick, cm, kg masses, I, jugs and second timer -Compare 3 or more things -Read scales to the nearest labelled division.	-Help teacher make a class table or chart -Complete a simple chart or two column table -Make practical block graphs/ pictograms -Make/ draw a block graph with a 1:1 scale	-Say whether what happened was what they expected						

	without an explanation	)						
	Autumr	n Term		Spring	Term	Sum	ner Term	
	Biology - Plants, Anima	ls including hun	mans	Chemistry - Everyday	materials	Physics - Seasonal (	Changes	
	Knows and can identify	v and name a vai	ariety	Can distinguish between an object and the		Knows when each of	the four seasons occurs	
	of common wild and ga	rden plants, inc	cluding	material from which it	is made.			
	deciduous and evergre	en trees		Knows and can identify	and name a variety	Knows what the fea	tures of autumn are and	
	<ul> <li>Knows and can identify and describe the basic structure of a variety of common flowering plants, including trees.</li> <li>Knows and can identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals e.g. cat, robin, adder, frog, salmon.</li> <li>Knows and can identify and name a variety of common animals that are carnivores, herbivores and omnivores.</li> </ul>			of everyday materials, plastic, glass, metal, w Can describe the simpl of a variety of everyda	including wood, ater, and rock le physical properties ay materials	what happens to trees in this season. Knows that days are longer in summer (sunshine hours) than in winter		
				Knows and can compare a variety of everyday i	e and group together materials on the basis	Observe changes across the four seasons.		
				of their simple physico	al properties	Knows about and can describe weather in different seasons over a year. Knows and can describe the features of different seasons and how they change through the year.		
	Can describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets) Knows and can identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense							
Key Stage 1	Autumn 1	Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2	
lear 2	Animals including humans	Uses of every materials	yday	Uses of everyday materials	Living things and their habitats	Living things and their habitats	Plants	

	Know and have	Can identify and	Can find out how the	Has explore and	Knows and can	Has observed and
	noticed that animals,	compare the	shapes of solid	compare the	identify and name a	describe how seeds
	including humans,	suitability of a	objects made from	differences	variety of plants and	and bulbs grow into
	have offspring which	variety of everyday	some materials can	between things that	animals in their	mature plants
	grow into adults	materials, including	be changed by	are living, dead, and	habitats, including	
		wood, metal, plastic,	squashing, bending,	things that have	microhabitats	Has found out and
	Has found out about	glass, brick, rock,	twisting and	never been alive	Know and can	can describe how
	and described the basic needs of animals, including humans, for survival (water, food and air) Can describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene	paper and cardboard for particular uses	stretching	Knows and can 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	know and can 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	plants need water, light and a suitable temperature to grow and stay healthy
ADDITIONAL SCIENT		•				L
HOUSI SOUND OUTLINE		· •				

Working Scientifically Lower KS2 Year 3 and 4 - Currently working on the Year 4 end points.

Lower KS2 End Points (NC):

- Has broadened their scientific view of the world around them through exploring, talking about, testing and developing ideas about everyday phenomena and the relationships between living and non-living things and familiar environments and by beginning to develop ideas about functions, relationships and interactions.
- Asks their own questions about what they observe and is able to make some decisions about which types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative and fair tests and finding things out using secondary sources of information.
- Draws simple conclusions and uses some scientific language, to both and write about what they have found out.

Reads and spells	scientific vocabulary co	rrectly and v	with confide	nce, using their growing	word and spelling know	vledge.		
Key Stage 2	Plan			Do	Record			Review
Year 3 and 4	Plan         Ask relevant questions.         Set up simple practical         enquiries, comparative and fair         tests.         -Begin to choose ways to try and         answer a question         -Put forward own ideas and make         some planning decisions         -Suggest ways of making the         test fair or if it cannot be fair,         how they will answer it by looking         for a pattern         -From a selection, say what         equipment is needed         -Suggest the type of data         needed to be collected         -Make simple predictions based         on everyday experience and         knowledge		Making sy observation appropriation measurem units, usin equipment thermome loggers. -Carry out seeking er -Compare -Use simp m, cm, mm seconds, N -Measure or half uni -Read scal division lal	estematic and careful ons and where te taking accurate ments using standard ing a range of tr, including ters and data that fair test of pattern inquiry with help 3 or more things le standard measures; in, kg, g, cm3, minutes, Newtons to the nearest whole it or mixed units les to the nearest belled and unlabelled	Gather, record, clas present data in a va ways to help in answ questions. Record findings usin scientific language, labelled diagrams, b and tables. -Construct a simple 2 table -Draw bar charts 1:1, and 1:10 scale and be line graphs.	ssify and ariety of vering g simple drawings, bar charts ? column , 1:2, 1:5 gin to plot	Report on enquiries, written ex or presen conclusion for new v Use result conclusion improvement further q questions. Identify a similaritie to simple processes -Say what and give a observatio	Review findings from including oral and xplanations, displays tations of results and is, making predictions alues. ts to draw simple is and suggest ents and raise uestions/ new differences, is or changes related scientific ideas and they have found out n explanation for ons and simple based on everyday
	Autumn 1	Autumn	)	Spring 1			experienc	es Summer 2
		Autumn 2	<u> </u>	ohung T	spring 2 Summer		<b>L</b>	
	Electricity	y States of n		Sound	their habitats	Animais in humans	ciuding	Living things and their habitats

Can Identify common Knows and can compare Knows and can identify Can recognise that Know and can describe Can reco		
appliances that run on and group materials how sounds are made. some living things can the simple functions of environm	ents can	
electricity, together, according to associating some of be grouped in a variety the basic parts of the change a	nd that this	
whether they are them with something of ways. digestive system in can some	times pose	
Can construct a simple solids, liquids or gases, vibrating, humans, dangers	to livina	
series electrical Can and have used thinas.		
circuit, identifying and Has observed that Can recognise that classification keys to Knows and can identify		
namina its basic parts some materials change vibrations from sounds help aroun identify the different types of		
including cells wires state when they are travel through a and name a variety of teeth in humans and		
bulbs, switches and heated or cooled, and medium to the ear. living things in their their simple functions.		
buzzers. measure or research local and wider		
the temperature at Can find patterns environment. Can construct and		
Knows and can identify which this happens in between the pitch of a linterpret a variety of		
whether or not a lamp dearees Celsius (°C) sound and features of food chains, identifying		
will light in a simple the object that producers, predators		
series circuit, based o Knows and can identify produced it.		
whether or not the the part played by		
lamp lights in a simple evaporation and Can find patterns		
series circuit. condensation in the between the volume of		
water cycle and a sound and the		
Can recognise some associate the rate of strength of the		
common conductors evaporation with vibrations that		
and insulators, and temperature. produced it.		
associate metals with		
being good conductors Can recognise that		
sounds get fainter as		
the distance from the		
sound source increases.		
ADDITIONAL SCIENTIFIC EXPERIENCES;		
Working Scientifically Upper KS2		
Key Stage 2         Plan         Do         Record         Review	V	
Year 5 Plan different types of Take measurements using a Record data and results of Report and present	findings	
scientific enquiries, including range of scientific equipment increasing complexity using from enquiries, inc	luding	
recognising and controlling with increasing accuracy and scientific diagrams, labels, conclusions, casual	-	
variables where necessary to intercision taking repeat classification keys tables relationships and e	relationships and explanations	
ta rester where neededary to precision, ranny repeat class, ranneys, rables, realition in the state of the st		
answer questions   readings when appropriate   scatter graphs bar and line   at results explana	tions of the	

-Ask a variety of scientific quest -Choose the mo scientific enquin answer a questing the method -List all the equ -Decide what do how much of it -Make prediction scientific knowl	f types of ions ist appropriate by method to on and outline ipment needed ita to collect and s needed ns based on edge	-Make a se adequate f Select app equipment -Use stand including f units and c -Read scal accuracy -Compare -Select ap care -Read scal accuracy o task -Repeat re averages	eries of measurements for the task propriate measuring dard measure as in fractions and mixed decimals to one place les with increased 5 or more things paratus and use with les with precision and appropriate to the eadings and fine	-Present information tables including for readings -Record observation measurements syste -Draw bar graphs us complex scales, poss involving fractions o -Draw line graphs, pr involving fractions a	n clearly in repeat is and imatically img more sibly r decimals) ossibly nd decimals	oral and w displays a presentati Use test n predictions comparativ Identify s that has b or refute -Use graph interpret p results -Draw cond patterns a conclusions knowledge consistent -Offer sim difference	ritten forms such as nd other ons. results to make s to set up further ve and fair tests. cientific evidence been used to support ideas or arguments. as to spot and batterns/ trends in clusions using these nd begin to relate s to scientific and understanding with the evidence aple explanation for as in repeated
Autumn 1	Autumn 2		Spring 1	Spring 2	Summer 1	measureme	ents/ observations Summer 2
Physics – Earth	and Biology	– Living	Physics - Forces	Chemistry –	Chemistry	- !	Biology – Animals
Space	things a	nd their	,	, Properties and	Properties	sand	including humans
	habitats			changes in materials	changes ir materials	ו	Ŭ

	Describe the movement of the Earth and other planets relative to the sun in the solar system. Describe the movement of the moon relative to the Earth. Describe the sun, Earth and moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky	Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction, that act between moving surfaces. Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.	compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution	use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic demonstrate that dissolving, mixing and changes of state are reversible changes explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid	Describe the changes as humans develop to old age.
<u>K. C. D.</u>	Automa 1	Automa 2	Coving 1	Curring 2	and the action of acid on bicarbonate of soda	Summer 2
Key Stage 2 Year 6	Autumn 1 Biology – Animals	Biology - Evolution	Spring 1 Physics - Light	<b>Spring 2</b> Physics – Electricity	Summer 1 Biology – Living	Summer 2 RSE
	including humans	and inheritance	,	,	things and their habitats	-

	Identify and name the	Recognise that living	Recognise that light	Explain that the	Describe how living	
n	main parts of the	things have changed	appears to travel in	brightness of a lamp or	things are classified	
ł	human circulatory	over time and that	straight lines.	the volume of a buzzer	into broad groups	
S	system, and describe	fossils provide		with the number and	according to common	
+	the functions of the	information about	Know that light travels	voltage of cells used in	observable	
l H	heart, blood vessels	living things that	in straight lines to	the circuit.	characteristics and	
a	and blood.	inhabited the Earth	explain that objects		based on similarities	
		millions of years ago.	are seen because they	Compare and give	and differences,	
C	Describe the impact of		give out or reflect	reasons for variations	including micro-	
c	diet, exercise, drugs	Recognise that living	light into the eye.	in how components	organisms, plants and	
a	and lifestyle on the	things produce		function, including the	animals.	
и	way their bodies	offspring of the same	Explain that we see	brightness of bulbs,		
f	function .	kind, but normally	things because light	the loudness of	Give reasons for	
		offspring vary and are	travels from light	buzzers and the on/off	classifying plants and	
۵	Describe the ways in	not identical to their	sources to our eyes or	position of switches.	animals based on	
, w	which nutrients and	parents.	form light sources to		specific	
и	water are transported		objects and then to	Use recognised	characteristics	
и	within animals,	Identify how animals	our eyes.	symbols when		
i	including humans.	and plants are adapted		representing a simple		
		to suit their	Use the idea that light	circuit in a diagram.		
		environment in	travels in straight lines			
		different ways and	to explain why shadow			
		that adaptation may	have the same shape as			
		lead to evolution.	the objects that cast			
			them.			
ADDITIONAL SCIENTI	FIC EXPERIENCES	;				