East Tilbury Primary School's Science Curriculum Map

Voor 1	HT1	HT2	HT3		HT4	HT5	HT6
Year 1							
	Everyday Materials		Animals Incl	uding Hum	<u>nans</u>	<u>Plants</u>	Seasonal
	 distinguish between an 		identify and	d name a v	ariety of common	identify and name a	<u>Changes</u>
	object and the material from which it is made		animals inc	luding fish	, amphibians,	variety of common wild	observe
			reptiles, bir	ds and ma	ammals	and garden plants,	changes
	 identify and nam 	ne a variety	 identify and 	d name a v	variety of common	including deciduous and	across the
	of everyday mat	erials,	animals tha	at are carn	ivores, herbivores	evergreen trees	four seasons
	including wood,	plastic,	and omnive	ores		identify and describe	observe and
	glass, metal, wat	er, and rock	 describe ar 	<mark>id co</mark> mpare	e the structure of a	the basic structure of a	describe
	 describe the sim 	ple physical	variety of c	<mark>ommon ar</mark>	nimals (<mark>fish,</mark>	variety of common	weather
	properties of a v	ariety <mark>of</mark>	amphibians	s, reptiles,	birds and mammals,	flowering plants,	associated
	everyday materi	als	including p	ets)		including trees.	with the
	 compare and gro 	oup together	• identify, name, draw and label the basic		3-2	seasons and	
()	a variety of ever		parts of the human body and say which		<u></u>	how day	
	materials on the basis of		part of the body is associated with each			length varies.	
10	their simple phys	sical	sense.				
	properties		7//	/		The same	
Year 2			4/				
1	Living Things And	Their	Use of Every			Animals Including	<u>Plants</u>
- LAMES	<u>Habitats</u>				re the suitability of a	<u>Humans</u>	observe and
	 explore and com 	•			y materials, including	 notice that animals, 	describe how
	differences betw				ic, glass, brick, rock,	including humans, have	seeds and
	that are living, dead, and things that have never been		paper and cardboard for particular uses find out how the shapes of solid objects			bulbs grow	
					into adults	into mature	
	alive		made from some materials can be changed by squashing, bending, twisting and stretching.		 find out about and 	plants	
	• identify that mo	1			describe the basic	 find out and 	
	things live in habitats to which they are suited and		twisting	and stretc	ching.	needs of animals,	describe how
					12 ()	including humans, for	plants need
	describe how dif		1/03 K	7/2	man from	survival (water, food	water, light
	habitats provide	for the basic	7 _/	1	1	and air)	and a suitable

	needs of differer animals and plathey depend or identify and national of plants and an habitats, include habitats. It describe how a their food from other animals, of a simple food identify and national sources of food	ints, and how a each other me a variety nimals in their ing micro-nimals obtain plants and using the idea d chain, and me different	Ti		describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	temperature to grow and stay healthy.
Year 3					0	
	group together different kinds of rocks on the	Forces compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic	Animals Including Humans identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other	Light recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes	Plants identify and describe the f different parts of flowering stem/trunk, leaves and flo be introduced to the relati between structure and fur that every part has a job to explore questions that foc of the roots and stem in ne support, leaves for nutritic for reproduction explore the requirements and growth (air, light, water	g plants: roots, wers ionship nction: the idea o do. us on the role utrition and on and flowers of plants for life

	•		T -	I a second secon
formed when	forces can		recognise that	from soil, and room to grow) and how
things that	act at a	skeletons and	shadows are formed	they vary from plant to plant
have lived are	distance	muscles for support,		investigate the way in which water is
	observe	protection and	a light source is	transported within plants
rock	how	movement.	blocked by an	explore the part that flowers play in the
• recognise that	magnets		opaque object	life cycle of flowering plants, including
soils are made	attract or		find patterns in the	pollination, seed formation and seed
from rocks	repel each		way that the size of	dispersal.
and organic	other and		shadows change.	
matter	attract	~ / / /		
• explore	some)		
different kinds	materials			
of rocks and	and not			
so <mark>ils, including</mark>	others			
those in the	compare			()
local	and group			24
environment.	together a			<u></u>
	variety of			
	everyday			
	materials on	7//. ^		Markey .
	the basis of	4///		
A Ken	whether			Maria and a second
	they are			
	attracted to			/ //
1774	a magnet,			(~4)
(0)	and identify			.1/1
~ /s	some			
1	magnetic		1	2 - 4
	materials			3
***************************************	describe		· -\/\\	
	magnets as		VCV	
	having two	1000		
	poles		I	

	T	
		• predict
		whether
		two
		magnets will
		attract or
		repel each
		other,
		depending
		on which
		poles are
		facing.
		• observe that
		magnetic
		forces can
		act without
		direct
		contact,
		• explore the
. 0		behaviour
(77)		and
		everyday
1		uses of
<		different
*		magnets
Year 4		magnets
Tear 4	Living Things	Animals Sound Electricity States of Matter
	And Their	Including • identify how sounds • identify common • compare and group materials together,
	Habitats	Humans are made, appliances that according to whether they are solids,
	• recognise	• describe the associating some of run on electricity liquids or gases
	that living	simple them with something • construct a simple • observe that some materials change
	things can be	functions of vibrating series electrical state when they are heated or cooled,
	grouped in a	the basic • recognise that circuit, identifying and measure or research the
	grouped in a	
		parts of the vibrations from and naming its

Year 5



<u>Properties and Changing</u> <u>Materials</u>

- 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

Forces

- explain that
 unsupported objects
 fall towards the
 Earth because of the
 force of gravity
 acting between the
 Earth and the falling
 object
- 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.

Earth & Space

- 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.

Living Things and Their Habitats

- 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.
- find out about the work of naturalists and animal behaviourists

Animals Including Humans

- describe the changes as humans develop to old age.
- understand the timeline that indicates stages in the growth and development of humans.
- learn about the changes experienced in puberty

			1	
kind of change				
reversible, incl				
associated with				
the action of a				
bicarbonate of				
• find out about				
create new ma	terials			
Year 6				
<u>Electricity</u>	<u>Light</u>	Animals Including Humans	Evolution and	Living Things And
• associate the	recognise	 identify and name the main parts of the 	<u>Inheritance</u>	Their Habitat
brightness of	that light	human circulatory system, and describe the		describe how living
a lamp or the	appears to	functions of the heart, blood vessels and	living things have	things are classified
volume of a	travel in	blood	changed over	into broad groups
buzzer with	straight	recognise the impact of diet, exercise,	time and that	according to
the number	lines	drugs and lifestyle on the way their bodies	fossils provide	common observable
and voltage of	use the idea	function	information	characteristics and
cells used in	that light	 describe the ways in which nutrients and 	about living	based on similarities
the circuit	travels in	water are transported within animals,	things that	and differences,
• compare and	straight	including humans	inhabited the	including micro-
give reasons	lines to	771. ~	Earth millions of	organisms, plants
for variations	explain that	4///	years ago	and animals
in how	objects are			give reasons for
components	seen		living things	classifying plants and
function,	because		produce	animals based on
including the	they give		offspring of the	specific
brightness of	out or		same kind, but	characteristics.
bulbs, the	reflect light		normally	
loudness of	into the eye		offspring vary	
buzzers and	explain that		and are not	
the on/off	we see		identical to their	
	things	(((((((((((((((((((parents	
	because	VAND MY	•identify how	
	light travels	X O I O I	animals and	

position of	from light		plants are
switches	sources to		adapted to suit
• use	our eyes or		their
recognised	from light		environment in
symbols when	sources to		different ways
representing	objects and		and that
a simple	then to our		adaptation may
circuit in a	eyes	Yh.	lead to
diagram.	use the idea		evolution.
	that light		
	travels in		
	straight		
	lines to		
	explain why		
	shadows		A A
	have the		40
	same shape		7
	as the		
	objects that		
(27)	cast them.	7/, 5	
7	cast them.		7.74

: Achieves