

Curriculum Subject Coverage – Deerhurst and Apperley C of E Primary School - Subject Science 2020-21 Learning and living as children of God

(Ephesians5:1)(You are God's children whom he loves. Try to be like God)

Year Group	AUT 1	AUT 2	SPR 1	SPR 2	SU 1	SU 2		
	There will be a large emphasis on maths and English in any foundation subjects taught so cross curricular subjects will consist of any opportunity to write, integrated tasks and science will use opportunity to further emphasise maths. This will be a focus of our curriculum in the autumn term as we work through our post COVID Recovery Curriculum Early Learning Goal Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes.							
R								
	Animals including	Animals including	Everyday materials	Materials Cont. (yr1)	Seasonal change	Plants (yr1 and y		
	<u>humans.</u>	<u>humans.</u>	<u>(Yr 1)</u>		and weather (yr1)	<u>2)</u>		
			Use of everyday	All living things and their				
			materials (Yr2)	habitats (Yr 2)	All living things	Plants (yr1)		
	Animals, including	Animals, including			and their habitats	-Identify and		
	humans (yr1)	humans (yr1)	Everyday materials (yr1)	Everyday materials (yr1)	<u>(yr 2)</u>	name a variety of		
	-Identify and	-Describe and	-Distinguish between an	(link to habitats for yr 2		common plants,		
Y1	name a variety of	compare the	object and the material	too)	Seasonal changes	including garder		
Y2	common animals	structure of a	from which it is made	-Describe the simple	(yr1)	plants, wild plan		
12	that are birds, fish,	variety of common		physical properties of a	-Observe changes	and trees, and		
	amphibians,	animals (birds, fish,	-Identify and name a	variety of everyday	across the four	those classified		
	reptiles, mammals	amphibians,	variety of everyday	materials	seasons	deciduous and		
	and invertebrates	reptiles, mammals	materials, including		-Observe and	evergreen		
		and invertebrates,	wood, plastic, glass,	Living things and their	describe weather			
	-Identify and	and including pets)	metal, water, and rock	habitats (yr2)	associated with	-Identify and		
	name a variety of			-Identify that most living	the seasons and	describe the bas		
	common animals	-Identify, name,	-Describe the simple	things live in habitats to	how day length	structure of a		
	that are	draw and label the	physical properties of a	which they are suited	varies.	variety of		



carnivores,	basic parts of the	variety of everyday	and describe how		common
herbivores and	human body and	materials	different habitats	Living things and	flowering plants,
omnivores	say which part of		provide for the basic	their habitats	including trees.
	the body is	-Compare and group	needs of different kinds	(yr2)	
	associated with	together a variety of	of animals and plants,	-Explore and	
Animals, including	each sense.	everyday materials on	and how they depend	compare the	Plants (yr2)
humans (yr2)	Cacif Scrisc.	the basis of their simple	on each other	differences	-Observe and
-Notice that	Animals, including	physical properties	on each other	between things	describe how
animals, including	humans (yr2)	priysical properties	-Identify and name a	that are living,	seeds and bulbs
humans, have	-Describe the	Uses of everyday	variety of plants and	dead, and things	grow into mature
offspring which	importance for	materials (yr2)	animals in their habitats,	that have never	_
	humans of		including micro-habitats		plants
grow into adults		-Identify and compare	including micro-habitats	been alive	Final aut and
Find out about	exercise, eating the	the suitability of a		Describe how	-Find out and
- Find out about	right amounts of	variety of everyday		-Describe how	describe how
and describe the	different types of	materials, including		animals obtain	plants need water
basic needs of	food, and hygiene.	wood, metal, plastic,		their food from	light and a
animals, including		glass, brick, rock, paper		plants and other	suitable
humans, for		and cardboard for		animals, using the	temperature to
survival (water,		particular uses.		idea of a simple	grow and stay
food and air)		-Find out how the		food chain, and	healthy.
		shapes of solid objects		identify and name	
		made from some		different sources	
		materials can be		of food	
		changed by squashing,			
		bending, twisting and			
		stretching.			



Y3 Y4	States of matter(yr4) compare and group materials together, according to whether they are solids, liquids or gases observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) identify the	Animals including humans(yr4) describe the simple functions of the basic parts of the digestive system in humans identify the different types of teeth in humans and their simple functions construct and interpret a variety of food chains, identifying producers, predators and prey Animals including humans (yr3)	Rocks(yr3) compare and group together different kinds of rocks on the basis of their appearance and simple physical properties describe in simple terms how fossils are formed when things that have lived are trapped within rock recognise that soils are made from rocks and organic matter.	Sound (Y4) Pupils should be taught to: I identify how sounds are made, associating some of them with something vibrating I find patterns between the pitch of a sound and features of the object that produced it I find patterns between the volume of a sound and the strength of the vibrations that produced	. Electricity (Y4) Pupils should be taught to: identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part	Living things and their habitats Identify and name a variety of living things (plants and animals) in the local and wider environment, using classification keys to assign them to groups I recognise that environments can change and that this can sometimes pose dangers to living things.
	temperature at which this happens in degrees Celsius (°C)	identifying producers, predators and prey Animals including	_	 find patterns between the volume of a sound and the strength of the vibrations that 	whether or not a lamp will light in a simple series circuit, based on whether or not	can change and that this can sometimes pose dangers to living



 make their own		this with	
food; they get		whether or not a	
nutrition from		lamp lights in a	
what they eat		simple series	
identify that		circuit	
humans and		recognise	
some animals		some common	
have skeletons		conductors and	
and muscles for		insulators, and	
support,		associate	
protection and		metals with	
movement.		being good	
		conductors.	
identify that			
humans and			
some animals			
have skeletons			
and muscles for			
support,			
protection and			
movement			
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	Earth and Space	<u>Forces</u>	Properties and	Living Things and	Animals including humans
	Pupils should be	Pupils should be	Changes of Materials	Their Habitats	Pupils should be taught to:
	taught to:	taught to:	Pupils should be	Pupils should be	 Identify and name the main parts of
	 Describe the 	Explain that	taught to:	taught to:	the human circulatory system, and
	movement of	unsupported	Compare and group	Describe how living	explain the functions of the heart,
	the Earth, and	objects fall	together everyday	things are classified	blood vessels and blood
	other planets,	towards the	materials based on	into broad groups	 Recognise the impact of diet,
	relative to the	Earth because of	evidence from	according to common	exercise, drugs and lifestyle on the
	sun in the solar	the force of	comparative and fair	observable	way their bodies function
	system	gravity acting	tests, including their	characteristics and	Describe the way in which nutrients
	 Describe the 	between the	hardness, solubility,	based on similarities	and water are transported within
	movement of	Earth and the	transparency,	and differences,	animals, including humans
Y 5	the moon	falling object	conductivity	including micro-	Switched On Science: Staying Alive
Y6	relative to the	Identify the	(electrical and	organisms, plants and	
10	Earth	effects of air	thermal), and	animals	
	 Describe the 	resistance, water	response to magnets	Give reasons for	
	sun, Earth and	resistance and	 Understand that 	classifying plants and	
	moon as	friction, that act	some materials will	animals based on	
	approximately	between moving	dissolve in liquids to	specific characteristics	
	spherical bodies	surfaces	form a solution and	Switched on Science:	
	 Use the idea of 	 Understand that 	describe how to	Classifying Critters	
	Earth's rotation	force and motion	recover a substance		
	to explain day	can be	from a solution		
	and night	transferred	 Use knowledge of 		
	Switched On	through	solids, liquids and		
	Science: Out of	mechanical	gases to decide how		
	This World	devices such as	mixtures might be		
		gears, pulleys,	separated, including		
		levers and springs	through filtering,		
		Switched On	sieving and		



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Science: Let's	evaporating	
Get Moving	 Give reasons, based 	
	on 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 on	
	bicarbonate of soda	
	Switched On Science:	
	Material World	