Strand	Nurserv	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7



				5.40 103			
Materials and their propertie s	SCN.1 know the names of some simple materials (S) SCN.2 know how to explore collections of materials, with similar and/or different properties (D)	SCR.1 know the differences between simple materials and the changes they notice (e.g. adding water to sand) SCR.2 know the name of the everyday materials; wood, metal, glass, plastic (S)	SC1.1 know the difference between an object and the material from which it is made (S) SC1.2 know and name a variety of everyday materials, including wood, plastic, glass, metal, water, rock and more (S) SC1.3 know the simple properties (e.g. hard, soft, stretchy, stiff, waterproof, opaque, transparent) of a variety of everyday materials (S) SC1.4 know a variety of everyday materials (S) and compare and group them together on the basis of their simple physical properties (D)	SC2.1 know how materials can be changed by squashing, bending, twisting and stretching (S) SC2.2 know and compare the suitability of a variety of everyday materials including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses (D)	SC3.1 know how to compare and group rocks based on their appearance and physical properties (D) SC3.2 know that there are three types of rock: igneous, sedimentary and metamorphic, and know how each is formed (S) SC3.3 know in simple terms how fossils are formed when things that have lived are trapped within rocks (S) SC3.4 know that soils are made from rocks and organic matter (S)	SC5.1 know how to compare and group together everyday materials on the basis of their properties (e.g. hardness, solubility, transparency, conductivity, [electrical & thermal], and response to magnets)  (D) SC5.2 know that some materials will dissolve in liquid to form a solution  (S), and describe how to recover a substance from a solution (P) SC5.3 know how mixtures might be separated using knowledge of solids, liquids and gas, including through filtering, sieving and evaporating (P) SC5.4 know the particular uses of everyday materials including metal, wood and plastic, based on evidence from comparative and fair tests (S) SC5.5 know that dissolving, mixing and changes of state are reversible changes	SC7.1 know how the properties of the different components of a mixture lead to different methods of separating them (S) SC7.2 know the difference between a chemical and physical change (S) SC7.3 link knowledge of chemical and physical changes to reactions with acids and alkalis (D)
						and plastic, based on evidence from comparative and fair tests (S)  SC5.5 know that dissolving, mixing and changes of state are	

Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
States of Matter		SCR.3 know some materials can change, (e.g. ice in the water tray, baking; combing ingredients; turning bread into toast) (S)				SC4.1 know how to compare and group materials together according to whether they are solids, liquids or gases (D) SC4.2 know that some materials change state when they are heated or cooled (S), and measure or research the temperature at which this happens (°C) (P) SC4.3 know the part played by evaporation and condensation in the water cycle (S) and associate the rate of evaporation with temperature (D)			SC7.4 know how the properties of solids, liquids and gases are determined by the particle model (S)

#### **Curriculum End Points**

The KKPDs are the input to the curriculum. The curriculum end points are the output. Curriculum end points capture the knowledge, skills and understanding that children should have at the end of each year. They build progressively over time so that children leave Year 6 well-prepared for the next stage of education as competent and capable scientist.

For subject leaders, they provide a clear overview of the end of year expectations for each year group, which will support the planning and assessment of the curriculum.

For teachers, they provide further clarity around what children should be able to do at the end of each year, using the knowledge they have gained from being taught the KKPDs. They support teachers to plan activities that help to develop children as effective scientists. They should be used to check what children know and how well they can apply this knowledge across the curriculum.

For children, they ensure that they receive an equitable curriculum which gives them the substantive, procedural and disciplinary knowledge needed to be successful in their future studies.

End points are taken from the National Curriculum Teacher Assessment Framework for Key Stage 1 (https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/1125249/2018-

19 teacher assessment frameworks at the end of key stage 1.pdl) and Key Stage 2 (https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/1119094/2018-

19 teacher assessment frameworks at the end of key stage 2.pdf).

Strand	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
rriculu	Children	Children should	Children should be	Children should be able	Children should be able	Children should be	Children should be able	No chemistry National	Children should be
n end points	should be able to	be able to	able to	to	to	able to	to	Curriculum objectives in Year 6.	able to
		Recall the	Recall the knowledge	Recall the knowledge	Recall the knowledge	Recall the knowledge	Recall the knowledge		Recall the
	Recall the	knowledge	specified within the	specified within the KKPDs	specified within the	specified within the	specified within the KKPDs		knowledge specifie
	knowledge specified	specified within the KKPDs for	KKPDs for Year 1	for Year 2	KKPDs for Year 3	KKPDs for Year 4	for Year 5		within the KKPDs fo
	within the	Reception	Distinguish objects	Compare the suitability of	Recount how fossils are	Compare and contrast	Group and identify		
	KKPDs for		from materials	materials for different	formed	the characteristics of	materials in different ways		Use the particle
	Nursery	Identify different	Describe the	purposes	S VINET /	different states of	according to their		model to explain the
		materials,	Describe the properties of everyday	Explain how materials can	Group rocks according	matter and group	properties, based on first-		properties of
	Talk about the differences in	exploring and describing changes to the	materials examining similarities and	be changed by squashing, bending, twisting and	to their properties, based on first-hand	materials on this basis	hand observation		different states of matter
	materials and how they can	state	differences	stretching	observations	Describe how	Justify the use of different		
	be changed		Identify and group	ALCOHOL: NO CONTRACTOR OF THE PARTY OF THE P	Explain what constitutes	materials change state at different	everyday materials for		Associate chemical
	-	Name some	everyday materials	1	soil	temperatures and use	different uses, based on their properties		and physical changes to reactions
	Name some	everyday materials e.g	based on properties	1/50×(51)	3011	this to explain	their properties		with acids and
	different materials e.g	wood, metal,				everyday phenomena,	Justify whether changes in		alkalis
	sand, water,	glass, plastic	cities district		- CAN	including the water	materials are reversible or		aikaiis
	wood		TAY NO TO	-	11000	cycle	not		Know which
			The second	b - mile //	The same	9,010			methods of
	Explore the		753.7		1 100	- 467	Discuss what happens when dissolving occurs in		separating to use
	natural world, commenting		1000		72/4	2001 - T	everyday situations		according to the
	on what they			W - 500	1 4	The same of the			properties of the
	can see, hear,		45 10 10 10	1000		THE RESERVE	Demonstrate how to		different
	feel etc.		- 100 33V A	2207.13		THE LINE	separate mixtures and		components of a
			0.33	- A 1	No	I have	solutions into their components		mixture
				- 99		85 65			
				V P	al Place	4.10			