Year 5 Science Assessment: New Curriculum

Date:	Date:	Date:	Date:	Date:
Living things	Animals,	Properties and changes of materials	Earth and space	Forces
and their	including			
habitats	humans			
1.describe the	1. describe the	1.compare and group together everyday	1.describe the	1.explain that
differences in	changes as	materials on the basis of their properties,	movement of the	unsupported
the life cycles of	humans	including their hardness, solubility,	Earth, and other	objects fall towards
-				the Earth because
a mammal, an	develop to old	transparency, conductivity (electrical and	planets, relative to	
amphibian, an	age.	thermal), and response to magnets	the Sun in the solar	of the force of
insect and a			system	gravity acting
bird		2.know that some materials will dissolve		between the Earth
		in liquid to form a solution, and describe	2.describe the	and the falling
2.describe the		how to recover a substance from a	movement of the	object
life process of		solution	Moon relative to	
reproduction in			the Earth	2.identify the
some plants and		3.use knowledge of solids, liquids and		effects of air
animals.		gases to decide how mixtures might be	3.describe the Sun,	resistance, water
		separated, including through filtering,	Earth and Moon as	resistance and
		sieving and evaporating	approximately	friction, that act
			spherical bodies	between moving
		4.give reasons, based on evidence from		surfaces
		comparative and fair tests, for the	4.use the idea of	
		particular uses of everyday materials,	the Earth's rotation	3.recognise that
		including metals, wood and plastic	to explain day and	some mechanisms,
			night and the	including levers,
		5.demonstrate that dissolving, mixing and	apparent	pulleys and gears,
		changes of state are reversible changes	movement of the	allow a smaller
			sun across the sky.	force to have a
		6.explain that some changes result in the	call deress the sky.	greater effect
		formation of new materials, and that this		Breater cheet
		kind of change is not usually reversible,		
		including changes associated with burning		
		and the action of acid on bicarbonate of		
		soda. Working scientifically (Years 5/6)		

Working scientifically (Years 5/6)

1.planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary

2.taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate

3.recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs

4. using test results to make predictions to set up further comparative and fair tests

5. reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations

6. identifying scientific evidence that has been used to support or refute ideas or arguments.