Year 6 Science Assessment: New Curriculum

Date:	Date:	Date:	Date:	Date:
Living things and their	Animals including	Evolution and	Light	Electricity
habitats	humans	inheritance		
			1.recognise that light appears	1.associate the
1.describe how living	1.identify and	1.recognise that	to travel in straight lines	brightness of a lamp or
things are classified	name the main	living things have		the volume of a buzzer
into broad groups	parts of the human	changed over time	2.use the idea that light travels	with the number and
according to common	circulatory system,	and that fossils	in straight lines to explain that	voltage of cells used in
observable	and describe the	provide	objects are seen because they	the circuit
characteristics and	functions of the	information about	give out or reflect light into	
based on similarities	heart, blood	living things that	the eye	2.compare and give
and differences,	vessels and blood	inhabited the Earth		reasons for variations
including micro-		millions of years	3.explain that we see things	in how components
organisms, plants and	2.recognise the	ago	because light travels from light	function, including the
animals	impact of diet,		sources to our eyes or from	brightness of bulbs, the
	exercise, drugs and	2.recognise that	light sources to objects and	loudness of buzzers
2.give reasons for	lifestyle on the way	living things	then to our eyes	and the on/off position
classifying plants and	their bodies	produce offspring		of switches
animals based on	function	of the same kind,	4.use the idea that light travels	
specific characteristics		but normally	in straight lines to explain why	3.use recognised
	3.describe the	offspring vary and	shadows have the same shape	symbols when
	ways in which	are not identical to	as the objects that cast them.	representing a simple
	nutrients and	their parents	recognise that light appears to	circuit in a diagram.
	water are		travel in straight lines	
	transported within	3.identify how		
	animals, including	animals and plants		
	humans.	are adapted to suit		
		their environment		
		in different ways		
		and that adaptation		
		may lead to		
		evolution		

Working scientifically (Year 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.