## Year 2 Science Assessment: New Curriculum

Date:	Date:	Date:	Date:
Living things and their	Plants	Animals, including humans	Uses of everyday materials
habitats			
		1.notice that animals,	1.identify and compare the
1.explore and compare the	1.observe and describe how	including humans, have	suitability of a variety of
differences between things	seeds and bulbs grow into	offspring which grow into	everyday materials, including
that are living, dead, and	mature plants	adults	wood, metal, plastic, glass,
things that have never been			brick, rock, paper and
alive	2. find out and describe how	2.find out about and describe	cardboard for particular uses
	plants need water, light and a	the basic needs of animals,	
2.identify that most living	suitable temperature to grow	including humans, for	2.find out how the shapes of
things live in habitats to	and stay healthy.	survival (water, food and air)	solid objects made from
which they are suited and			some materials can be
describe how different		3. describe the importance	changed by squashing,
habitats provide for the basic		for humans of exercise,	bending, twisting and
needs of different kinds of		eating the right amounts of	stretching
animals and plants, and how		different types of food, and	
they depend on each other		hygiene.	
3.identify and name a variety			
of plants and animals in their			
habitats, including micro-			
habitats			
4. describe how animals			
obtain their food from plants			
and other animals, using the			
idea of a simple food chain,			
and identify and name			
different sources of food.			

## Working scientifically (Year 1/2)

- 1. asking simple questions and recognising that they can be answered in different ways
- 2. observing closely, using simple equipment
- 3. performing simple tests
- 4. identifying and classifying
- 5. using their observations and ideas to suggest answers to questions
- 6. gathering and recording data to help in answering questions.