

Science: Year 2.

	1	2	3	4	5	6
	Humans and other animals	Explorers	India	Stony Stratford	Environment	Fairgrounds
1	WALT: Identify Offspring which grow into adults	WALT: Identify Everyday materials including wood, plastic, glass, metal, water and rock.	WALT: identify Habitats	WALT: Identify Everyday materials including wood, plastic, glass, metal, water and rock.	WALT: observe How seeds and bulbs grow (cress seed planting)	WALT: ask questions Recognise that these questions can be asked in different ways. (carousel, rollercoaster, bumper cars)
2	WALT: describe Basic needs of animals (water, food and air)	WALT: compare Suitability of a material for uses.	WALT: describe Habitats and what they provide	WALT: compare Suitability of a material for uses.	WALT: describe How seeds and bulbs grow	WALT: perform simple tests (testing materials)
3	WALT: compare Differences between living things ,dead and things that have never been alive	WALT: compare Suitability of a material for uses.	WALT: name Plants and animals in their habitat	WALT: compare Suitability of a material for uses.	WALT: describe What a plant needs to grow and stay healthy.	WALT: Gather and record data (record on 2graph- go a bird watch gather and record how many birds they see- types of birds.
4	WALT: Describe Food chains	WALT: observe Materials can be changed by squashing, bending, twisting and stretching	WALT: describe Importance of exercise	WALT: observe Materials can be changed by squashing, bending, twisting and stretching		WALT: Observe (seasons)
5	WALT: Observe Describe weather associated with the seasons and how day length varies.		WALT: describe Eating healthy			WALT: Observe Describe weather associated with the seasons and how day length varies.