

## Year 5 Sequenced Objectives



## Living things and their habitats.

Lesson	Objective/s
Pre assessment	Complete pre assessment
	•Review previous knowledge.
	●Look at new knowledge organiser
Lesson I	Describe the life process of reproduction in some plants and
	animals by exploring sexual reproduction in plants
	Label diagrams using correct scientific vocabulary
Lesson 2	Describe the life process of reproduction in some plants and
	animals by exploring sexual reproduction in plants.
	Set up a simple practical enquiry, observing results over time.
Lesson 3	Describe the lifecycle of a mammal exploring sexual
	reproduction.
	Grouping and classifying
Lesson 4	Describe and compare the life process of reproduction in some
	plants and animals
	Identifying scientific evidence that has been used to support or
	refute ideas or arguments
Lesson 5	Describe the differences in the life cycles of an amphibian and an
	insect by exploring complete and incomplete metamorphosis.
Lesson 6	To describe the differences in the life cycles of a mammal, an
	amphibian, an insect and a bird by describing and comparing
	different life cycles, including birds.
	Report and present information and findings from enquiries.
Post assessment	Complete post assessment