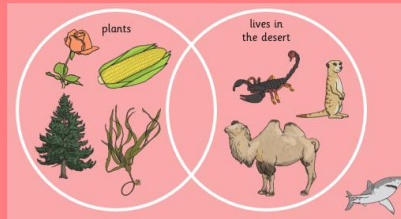


LKS2 Lesson 1 - grouping living things

Key vocabulary - organism, sort, group, criteria, Venn diagram, Carroll diagram

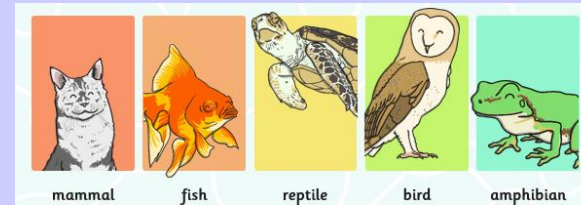


LKS2 Lesson 3 - Use a key to identify invertebrates

Key vocabulary - specimen, invertebrate, thorax, abdomen, antenna, segmented, wing case, mandible, proboscis, prolegs.

LKS1 Lesson 2 - identify vertebrates by observing their similarities and differences.

Key vocabulary - variation, classification, vertebrates, invertebrates.

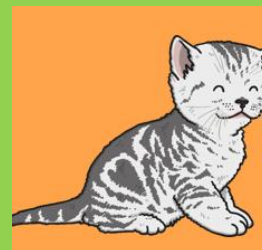


LKS2 Lesson 6 - I can describe environmental dangers to endangered species.

Key vocabulary - endangered, extinct, conservation

LKS2 Lesson 4 - show the characteristics of living things in a table

Key vocabulary - characteristic



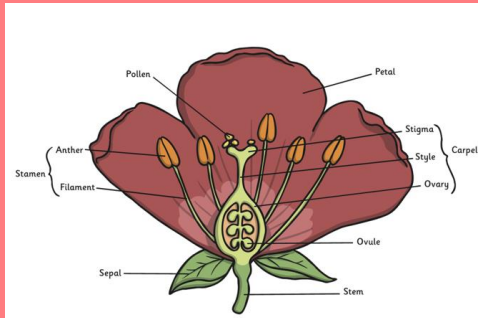
LKS2 Lesson 5 - I can recognise changes in the local environment

Key vocabulary - habitat, environment, wildlife, change, danger



UKS2 Lesson 1 - describe how plants reproduce.

Key vocabulary - Sexual, asexual, reproduction, gamete, cell, pollen, ovule, fusion, fertilisation, pollination.



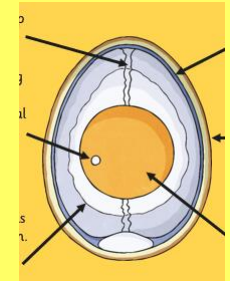
UKS2 Lesson 2 - describe how some plants reproduce.

Key vocabulary - asexual, reproduction, cuttings, roots



UKS2 Lesson 5 - explain the lifecycle of a bird

Key vocabulary - egg, yolk, albumen, embryo, bird, life cycle, reproduce



UKS2 Lesson 4 - compare the lifecycles of amphibians and insects

Key vocabulary - metamorphosis, amphibian, insect, transform, larvae, pupa, nymph, egg



UKS2 Lesson 3 - describe the life cycles of different mammals

Key vocabulary - sexual, reproduction, gamete, male, female, sperm, ovum, penis, vagina, fertilise, pregnancy, gestation, monotreme, marsupial, young

UKS2 Lesson 6 - I can compare the life cycles of plants, mammals, amphibians, insects and birds

Key vocabulary - similar, different