

All Saints CE Primary School and Nursery Medium Term Planning



Class teacher: Jake Woolcock Year group: 5 Term: Spring 1 Subject: Science - Living things and their habitats-classifying organisms

Lesson	Learning Goal (L.G.)	Brief outline of lesson content (or where this can be found/unit found in, if for example it is a published scheme such as Science, Kapow French or Music, Purple Mash computing)	Key Vocabulary covered
1	To recap ways of grouping organisms according to their characteristics.	PlanBee Classifying Organisms Lesson 1	Bird Fish Reptile Insect Crustacean Arachnid Mollusc Organism Animal Identify
2	To explore ways of distinguishing between organisms that have similar characteristics.	PlanBee Classifying Organisms Lesson 2	Bird Fish Reptile Insect Crustacean Arachnid Mollusc Organism Animal Identify Groups
3	To be able to classify plants according to their characteristics.	PlanBee Classifying Organisms Lesson 3	Vascular and non-vascular Flowering and non-flowering
4	To find out about Carl Linnaeus and this classification system.	PlanBee Classifying Organisms Lesson 4	Carl Linnaeus Classification System Families diagrams illustrations

5	To explore what micro- organisms are and how they can be grouped	PlanBee Classifying Organisms Lesson 5	Microbes bacteria virus kingdoms evidence
6	To be able to identify and classify organisms in the local area.	PlanBee Classifying Organisms Lesson 6	Bird Fish Reptile Insect Crustacean Arachnid Mollusc Organism Animal Identify Carl Linnaeus Classification System Families diagrams illustrations