

Year 3 Overview 2024/2025

Plants				5	6	7	8	9	10
. idito	Living things	Classification key.	Habitats	Food chains	Rocks	Solids, liquids and gases	Forces	Sound	Light
Life cycles	Adaptation	Fossils	The Water Cycle	Light	Sound	Magnets	Electricity	Electricity	Earth
Muscles	Digestive system	Teeth	Evolution	Soil	Shadows	Electricity	Electricity	Electricity	Earth and moon
ous Provision									
of a range of different plants. animals Describ		need. a healthy fraction of the main			_			Name and describe a variety of plants and animals fossils (note that they inhabited the Earth millions of years ago). Describe the conditions in which fossils once lived.	
r	Muscles us Provision ve and record the gr	Muscles Digestive system us Provision re and record the growth different plants. Describe a nutrients for	Muscles Digestive system Teeth us Provision ve and record the growth different plants. Name the different types of nutrition animals need.	Muscles Digestive system Teeth Evolution us Provision re and record the growth different plants. Name the different types of nutrition that animals need. Describe a healthy fraction of the main nutrients for humans.	Muscles Digestive system Teeth Evolution Soil us Provision re and record the growth different types of nutrition that animals need. Describe a healthy fraction of the main nutrients for humans.	Muscles Digestive system Teeth Evolution Soil Shadows us Provision ve and record the growth different types of nutrition that animals need. Describe a healthy fraction of the main nutrients for humans. Recognise danger on the main nutrients for humans.	Muscles Digestive system Teeth Evolution Soil Shadows Electricity us Provision Ve and record the growth different types of nutrition that animals need. Describe a healthy fraction of the main nutrients for humans. Digestive system Teeth Evolution Soil Shadows Electricity Describe how deforestation is a danger so specific habitats. Recognise that light from the su danger os and how to protect y	Muscles Digestive system Teeth Evolution Soil Shadows Electricity Electricity us Provision we and record the growth different types of nutrition that animals need. Describe a healthy fraction of the main nutrients for humans. Describe Describ	Muscles Digestive system Teeth Evolution Soil Shadows Electricity Electricity Electricity us Provision We and record the growth different types of nutrition that animals need. Describe a healthy fraction of the main nutrients for humans. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need. Describe the conditions in who are the different types of nutrition that animals need.