

Science Learning Journey

Year 6



Micro-organisms: experiments with yeast



Micro-organisms: observing mould on food



Harmful micro-organisms



Understanding acids and decay



Make your own compost



Micro-organisms investigation



Classifying animals, plants & micro-organisms



Researching vertebrates



Classifying invertebrates



The human body and its parts



Fatty foods investigation



Calorie counters



The effects of a healthy diet



The digestive process



Blood and circulation



How fast do you breathe?



Reaching conclusions



Heart rate mix and match



The effects of exercise on the body



Sorting healthy statements

Science Learning Journey

Year 6 continued



The dangers of cigarettes and alcohol



What do fossils tell us about the past?



Research Mary Anning



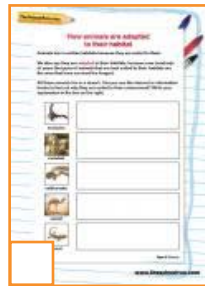
Prehistory timeline



Similarities in families



Habitat adaptation



How animals are adapted to their habitats



Darwin and evolution



How light helps us to see



Build your own periscope



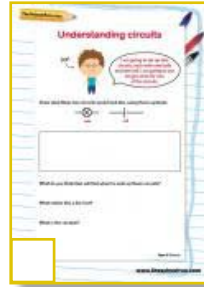
Can light go round corners?



How does distance from light change shadows?



Playing with light



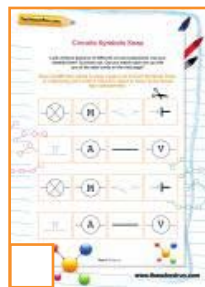
Understanding circuits



Putting together a circuit



Drawing circuit diagrams



Circuits symbols snap



Experimenting with circuits



Super scientist quiz



Using technology in science