

Science	Autumn Term		Spring Term		Summer Term	
Year A 2018/19	Animals (yr3) Nutrition Muscles and skeleton	Electricity (A)	Properties and changes in materials (yr5) Comparing and grouping materials Dissolving Reversible and irreversible changes Properties.	Living things in their habitats (yr 6) Classifying living things	Light A	Scientific enquiry skills and investigations
Year B 2019/20	Animals (yr 4) Digestive system Teeth Food chains	Evolution and inheritance (yr6) How things change over time Fossils Producing offspring Adaptation	Living things in their habitats (yr5) Life cycles of mammal, amphibian, insect and birds Reproduction in some plants and animals	Plants (yr3) Functions and parts Requirements for growth Water transportation in plants Life cycles	Forces A	Scientific enquiry skills and investigations
Year C 2016/17	Animals (yr 6) Circulatory system Diet, exercise, drugs and lifestyle	Earth and Space (yr5) Sun, earth, moon Relation of earth and other planets to the sun Rotation of Earth	Rocks (yr3) Comparing and grouping rocks based on physical properties.	Light B	States of matter (yr4) Solids, liquids and gases Changes of state Water cycle Evaporation	Scientific enquiry skills and investigations
Year D 2017/18	Living things in their habitats (yr4) Grouping living things Classification trees Effects of environmental change.	Forces B	Electricity (B)	Sounds (yr4) How sounds are made How sounds travel Pitch Volume	Animals including humans (yr5) Describe the changes as humans develop to old age.	Scientific enquiry skills and investigations

