The Blake CE Primary School Curriculum Provision for Science 2016-2017

Year Group	Term One	Term Two	Term 3	Term 4	Term 5	Term 6
Year One	What does a scientist do?	Seasonal Changes: 4 seasons	Everyday materials Including materials which are transparent, and those which block the light forming shadows.	Seasons Cont. Animals including humans: label, compare and name common animals.	Plants: Identify and name common plants. Name the basic structure.	Working scientifically
Year Two	Animals including humans: Water, exercise, healthy diet, air	Use of everyday materials	Plants - bulbs and seeds. Light, water and temperature.		Living things and their habitats	
Year Three	Animals including humans: Nutrition.	Animals including humans: Skeletons and muscles	Light and Shadows	Rocks and Fossils	Plants- requirements for life and growth Flowers & life cycle.	Forces and Magnetism
Year Four	Electricity		Sound	Animals including humans teeth/ eating/digestion	States of Matter	Living things: Habitats
Year Five		Earth and Space	Forces – gravity, air resistance, water resistance and friction Mechanisms including levers and pulleys	Properties and changes of materials	Living things Life cycle and classifications of plants and animals Butterflies	Animals including humans: Puberty
Year Six	Animals including humans: Circulatory system.Impact of diet, exercise, drugs and lifestyle on body function.	Evolution and inheritance Fossils	Light	Living things	Electricity	<u>.</u>