

Sand Hutton School Curriculum Overview

Science

	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
Class 1 A	Exploring woods	Materials	Plants and properties	Growing	Animals	Classifying
Class 1 B	Being human	What are things made of?	I spy 5 sense	When does growing happen?	Life in the Ocean (Classifications)	End of the world and back again
Class 2 A	Working scientifically	Light – How far can you throw your shadow?	Everyday materials What is our school made of? What did Vikings use to build		Animals including humans How will 5 a day help me be healthy? How can Usain Bolt move so quickly?	
Class 2 B	Forces and Magnets Are you attractive enough?	Rocks - What do rocks tell us about how earth was formed?	Living things and their habitats Why would a dinosaur not make a good pet?		Plants How can we grow our own salad? How did the blossom become an apple?	
Class 3 A	Teeth	Sound	Old Age	Evolution and inheritance	Classifying and micro-organisms	
Class 3 B	Forces	Electricity (Y4)	Life cycles and plants	Solids, liquids and gas	Food chains	Digestive system
Class 3 C	Earth and space	Water cycle	Diet, exercise, drugs, circulatory system	Light	Electricity (Y6)	Classification and changing habitats