

SNAP SCIENCE MODULE OVERVIEW

	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Unit 1	Animals and plants	Seasons	Local Habitats	Rocks, soils and fossils	Changes of state	Forces and mechanisms	Classification of living things
Unit 2	Objects and materials	Human Body and Senses	Choosing Materials	Light and shadows	Electricity: circuits	Properties and uses of materials	Evolution and inheritance
Unit 3	Light, space, electricity and movement	Naming and describing materials	Growing seeds and bulbs	Forces: friction and magnets	Human impact on the environment	Earth and space	What light does
Unit 4	The local environment	Properties and uses of materials	Growing up (animals and humans)	Movement and nutrition for the human body	Digestion and food chains	Plant and Animal Life Cycles	Human circulation
Unit 5		Animals (Vertebrates)	Changing materials	Flowering plants and plant growth	Sound	Separating mixtures and changing materials	Electricity: changing circuits
Unit 6		Identifying plants and their parts	Growing healthy plants	Flowering plants life cycle	Classification of plants and animals	Human growth	Body health

