

Year 2 Long Term Plan 2017-2018

Term	Autumn		Spring		Summer	
	1 st Half	2 nd Half	1 st Half	2 nd Half	1 st Half	2 nd Half
Communication, Language and Literacy	<p>Fiction: <u>Stuck!</u> by Oliver Jeffers.</p> <p>Spelling, punctuation and Grammar. Nouns, adjectives, full stops, exclamation marks and question marks.</p>	<p>Fiction: <u>Tell me a Dragon</u> by Jackie Morris.</p> <p>Grimm's Fairy Tales.</p> <p>Spelling, punctuation and Grammar. Verbs in the present and past tense, commas in a list, statements and commands.</p>	<p>Instructions:</p> <p>Spelling, punctuation and Grammar. Suffixes and prefixes, nouns, verbs, adjectives and adverbs.</p>	<p>Question and Answer: <u>What do you do with a tail like this?</u> By Steve Jenkins and Robin Page.</p> <p>Spelling, punctuation and Grammar. Suffixes and prefixes, verbs in the present and past tense, commas in a list, statements and commands.</p>	<p>Fiction: <u>Augustus and his smile</u> by Catherine Rayner.</p> <p>Spelling, punctuation and Grammar. Suffixes and prefixes, verbs in the present and past tense, commas in a list, statements and commands.</p>	<p>Fiction: <u>Lord of the forest</u> by Caroline Pitcher.</p> <p>Spelling, punctuation and Grammar. Suffixes and prefixes, verbs in the present and past tense, commas in a list, statements and commands.</p>
Mathematics	<p>Number and place value Addition and subtraction Multiplication and division</p>	<p>Number and place value Addition and subtraction Multiplication and division Fractions Measurement Properties of shape</p>	<p>Number and place value Addition and subtraction Multiplication and division Fractions Measurement Properties of shape</p>	<p>Number and place value Addition and subtraction Multiplication and division Fractions Measurement Properties of shape Handling data</p>	<p>Number and place value Addition and subtraction Multiplication and division Fractions Measurement Properties of shape Handling data</p>	<p>Number and place value Addition and subtraction Multiplication and division Fractions Measurement Properties of shape Handling data</p>

Scientific and Technological Understanding	<p>Animals including humans: Importance of exercise and healthy eating.</p>	<p>Uses of everyday materials: Suitability of everyday materials for particular uses.</p>	<p>Uses of everyday materials: Shapes of solid objects made from some materials can be changed.</p>	<p>Plants: Observe and describe how seeds and bulbs grow into mature plants</p>	<p>All living things and their habitats: Identify and name plants and animals in their habitats.</p>	<p>All living things and their habitats including humans: Identify how animals grow into adults.</p>
---	--	--	--	--	---	---

Physical Development <i>DCS Leap into Life scheme of work.</i>	Indoor - Functional Movement Outdoor - Manipulative skills.		Indoor - Aesthetic Movement Outdoor - Manipulative skills.		Indoor - Aesthetic Movement Outdoor - Movement concepts	Indoor - Aesthetic movement Outdoor - Sports Day practice
Humanities (Geography and History)	Maps, continents, oceans, countries and capitals of the UK.	Life for Victorian children.	Life in Medieval times; castles and knights.	India. Contrasting location to Honiton.	Mapping skills; creating a key, compass points, human and physical features. Look at how maps of Honiton have changed over the past century, photographic evidence.	Seasons and weather.
Creative Development	Mixing colours using liquid paint and watercolours. Artist study: Matisse Design and make junk model zip wires. Outdoor Classroom: tying knots, sawing and drilling to make Christmas decoration. Design and sew Christmas Stockings.		Observational drawing of Indian artefacts. Outdoor Classroom: Bending and fixing willow, weaving materials. Cooking: Indian food.		Observational drawing of plants in their habitats. Artist study Andy Goldsworthy, William Morris. Printing. Outdoor Classroom: Fire safety and heating marshmallows.	
Music	Music Express Y2 Harvest songs. Christmas performance		Music Express Y2		Music Express Y2	
RE <i>Devon scheme Of work.</i>	Beliefs		Leadership		Symbols	

Personal, Social and Emotional Development	SEAL: New Beginnings PSHE: Safety Education and Child Protection.	SEAL: Getting on and Falling Out (Say No to Bullying) PSHE: Citizenship and Anti-Bullying Education (Difference and Diversity)	SEAL: Going for Goals PSHE: Drugs Education (medicines).	SEAL: Good to be Me PSHE: Emotional Health and Well-being.	SEAL: Changes PSHE: Changes	SEAL: Relationships PSHE: Sex and Relationships Education.
Trips & Visitors		Killerton House	Knights and Princesses day in school	Indian dance teacher		Escot Wild Woods.
Computing	Programming	Programming	E-Safety	Handling data	Multimedia	Multimedia