

Thematic Overview Year 1 - 2021-2022

Autumn	Autumn 1		Autumn 2	
	Antarctic Adventure		Guess Who?	
Curriculum Area	Science	Seasonal Changes	Science	Ourselves
	Geography	Hot and cold areas of the world/continents	History	Exploring significant people from the past (eg monarchs, pioneers or activists)
	Art	Collage – use range of materials to create scene	Art	Pencil & painting - creating portraits
	D&T	Structures – build an igloo	D&T	Simple mechanisms – making moving objects/vehicles
	Computing	online safety and exploring purple mash 1.1 Grouping and sorting 1.2	Computing	Lego builders 1.4 Pictograms 1.3
	Writing	Narrative / Postcard / Non-chronological report	Writing	Biography / Narrative / Postcard
	Maths	Number and place value (within 10) Number addition and subtraction within 10	Maths	Number addition and subtraction within 10 Geometry -shape Number and place value within 20
	PSHE	Digital Wellbeing	PSHE	VIPs
	RE	All about me	RE	All about me.
	PE	Dance OAA	PE	Gymnastics Send and return
	French	Greetings (use in register)	French	Days of the week
Music	Charanga - Hey you!	Music	Charanga! - Rhythm in the way we walk/ banana rap	
<i>Suggested Texts</i>	<i>Lost and Found, A Trip to the Bottom of the World With Mouse</i>		<i>The Queen's Hat, Who Was Rosa Parks?</i>	
Spring	Spring 1		Spring 2	
	Happy Holidays!		London's Burning	
Curriculum Area	Science	Plants Seasonal Change	Science	Everyday Materials
	Geography	Travel agent comparing UK to non-European area eg Australia	History	Significant historical event. Compare sources / different representations of past - Samuel Pepys' diary
	Art	Textiles – join materials using glue to create leaflet Indigenous Australian art	Art	Painting – thick & thin brushes – recreate picture of fire
	D&T	Food – where it comes from / what to eat on holiday	D&T	Design a simple product –

	Computing	Maze explorers 1.5 coding	Computing	Use search engine to find sources/answer questions Animated story books 1.6
	Writing	Brochure / Recount of travel / Instructions	Writing	Diary / Poetry / Narrative
	Maths	Number: addition and subtraction Number: Place value	Maths	Place Value Measurement: Length, height, weight and volume
	PSHE	One World	PSHE	Aiming High
	RE	Special things	RE	Special things focus on the Torah/ Easter
	PE	Attack, defend, shoot Hit, catch, run	PE	Run, jump, throw Forest school
	Music	In the groove	Music	Round and round
	French	Months of the year	French	Colours
<i>Suggested Texts</i>	<i>Holiday Brochures, Herman's Holiday</i>		<i>Charlie & The Great Fire of London, The Baker's Boy & The Great Fire of London</i>	
Summer	Summer 1		Summer 2	
	Hero Hunters		Far, Far Away...	
Curriculum Area	Science	Humans - body parts and senses Seasonal Change	Science	Animals, including humans
	Geography	Fieldwork skills – drawing simple maps etc.	History	Changes within living memory & locality eg toys
	Art	Sculpture – create own superhero	Art	Print – repeat or overlap shapes
	D&T	Structures – create 3D map of school	D&T	Simple mechanisms – pop-up from story book
	Computing	Create computer programme (1.7 to code)	Computing	Store & retrieve information spreadsheets 1.8 Technology outside school 1.9
	Writing	Instructions / Description / Recount	Writing	Narrative / Diary / Performance Poetry
	Maths	Number: Multiplication and division Fractions Position and direction	Maths	Place value Money Time
<i>Suggested Texts</i>	PSHE	It's my body	PSHE	Think Positive
	RE	Belonging	RE	Belonging
	PE	AJD football Forest school	PE	AJD football Forest school
	French	Parts of the body (link to Science)	French	Animals (link to Science)
	Music	Drumming, features and expression - Blue mic	Music	Your imagination

