

Year 2 Curriculum Overview

<u>2020/21</u>

<u>The</u>	me <u>Term</u>	<u>Maths</u>	<u>English</u>	<u>Science</u>	<u>Humanities</u>	<u>ICT</u>	<u>Creative</u>	<u>P.E</u>	<u>PSHE</u>	<u>R.E</u>
Reading gives you wings	1	Place ValueCount forwardand back in 2, 3,5 and 10Recognise theplace value ofdigits in a 2 digitnumberCompare andorder numbersAddition andSubtractionRecall additionand subtractionfacts to 20 andrelated facts to100Understand therelationshipbetweenaddition andsubtractionBegin add andsubtract 2 digitnumbers	Text Focus The Smartest Giant in Town- Julia Donaldson Superworm- Julia Donaldson Text Types: Narrative	Working scientifically Seasonal change ongoing	History Famous individuals and what they have achieved. -Roald Dahl Family – people who inspire me – changes in living memory	Online Safety Coding	<u>Art</u> Sketching- storybook characters. <u>Music</u> Creating music for a song.	<u>Gymnastics</u> Travelling- different ways of travelling using feet. <u>Games</u> Ball skills, throwing and catching	Being Me in My World	<u>Creation</u> Who made the world?

	2 Add	lition and	Text Focus	Humans	History	Spreadsheets	Art	Dance	Celebrating	Incarnation
		otraction	Sir Scallywag	numans	Events beyond	Questioning	Sculpture –	Poise, balance,	Difference	Why does
	<u></u>	<u>struction</u>	and the Golden		living memory	questioning	shields and	perform	Difference	Christmas
	Ad	dd and	Underpants-		that are		helmets	patterns		matter to
	subtr	ract 2 digit	Giles Andreae		nationally or		nemices	patterns		Christians?
		umbers	Glies Anureae	Seasonal change	globally		DT	Games Invasion		Christians:
			Castles – non	ongoing	significant.		DT	Games		
	Under	rstand and	fiction		Battle of		Sculpture –			
	use tl	he inverse	nction				cardboard	(Basketball/		
	ор	peration	Tout Turpos		Hastings,		castle	Dodgeball)		
			Text Types: Narrative		Bayeux					
		e problems			Tapestry.					
Castel and Knights		volving	Non fiction		C					
nig		lition and	Information		<u>Geography</u>					
ЧK	sub	otraction	page		Map of UK,					
an		4	Leaflet		locating castles					
tel	<u> </u>	Money			today					
Cas	Re	ecognise								
_		ols related								
		money								
		money								
	Co	ombine								
	am	nount to								
	mak	ke a value								
	Find	l different								
	com	binations								
	for t	the same								
	aı	mount								

To the Moon	3	<u>Multiplication</u> <u>and Division</u> Recall and use multiplication and division facts for 2, 5 and 10 times table Solve problems involving multiplication and division <u>Statistics</u> Construct tables and graphs	<u>Text Focus</u> Man on the Moon- Simon Bartram Neil Armstrong- Non fiction text Text Types: Narrative Non Fiction	Materials Seasonal change ongoing	History Life of a significant individual – Neil Armstrong, Tim Peak <u>Geography</u> Aerial photos of our country and local area Physical features – compare the moon's surface	Effective Searching	<u>DT</u> Design, make and evaluate – moon buggies Joining materials <u>Music</u> Experiement with, create, select and combine sounds	<u>Gymnastics</u> Rolls & jumps, transference of body weight <u>Games</u> Tag rugby	Dreams and Goals	<u>Gospel</u> What is the good news that Jesus brings? <u>Cross curricular</u> <u>–</u> The parable of the man who build his house on the rock
		Construct tables			•					

	4	<u>Geometry</u> Name and describe	<u>Text Focus</u> Meerkat Mail- Emily Gravett	Animals (including humans)	<u>Geography</u> Name and locate the 7	Creative Pictures	<u>Art</u> Developing a wide	<u>Games</u> Striking and Fielding (Crickot)	Healthy Me	Salvation Why does Easter matter to
Out of Africa		properties of 2D and 3D shapes <u>Fractions</u> Recognise, name and write fractions	Lila and the secret of the rain- David Conway Text Types: Narrative Non Fiction letter diary entry recount	Seasonal change ongoing	continents and 5 oceans Understand geographical similarities and differences – compare UK to Africa		range of techniques in the use of colour, pattern, texture, line, shape and form. <u>Music</u> Use voices expressively and creatively singing songs and speaking chants and rhymes. <u>DT</u> Understand where food comes from.	(Cricket) <u>Dance</u> Respond with speed, shape, direction & level.		Christians?

		5	Measures	Text Focus	Plants	Use simple	Making Music	<u>D.T</u>	Gymnastics	Relationships	<u>Islam</u>
			Measure length and height	Olivers vegetables- Vivian French	Seasonal change	compass directions. To describe the		Understand where food	apparatus OAA		Who is a Muslim and what do they
F			<u>Geometry</u> Use mathematical vocabulary to describe position and direction	Jack and the Jellybean stalk- Rachael Mortimer Text Types: Narrative Traditional tales		location of physical features and routes on a map – locating where food comes from.		comes from. Basic principles of a healthy and varied diet.			believe?
	buckets and spages	6	Measurement Compare and sequence intervals of time Tell and write the time <u>Measurement</u> Measure mass, capacity and temperature	Text Focus Lighthouse keepers lunch- Rhonda Armitage Somebody Swallowed Stanley- Sarah Roberts Text Types: Narrative letter poster	Living things and their habitats – comparison between rock pool and river bank Seasonal change	<u>Geography</u> Key physical features – beach, cliff, coast <u>History</u> Events within living memory – seasides in the past Significant event from the past – The Titanic	Presenting Ideas	<u>DT</u> Design and make a lighthouse. <u>Music</u> Listen with concentration and understanding to a range of music	Tennis Athletics	Changing Me	Islam Who is a Muslim and what do they believe?