

Year 1 Curriculum Overview

<u>2020/21</u>

Theme	<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	Counting and number recognition Patterns and counting Comparing and ordering Describing relationships Teen numbers Numbers to 20 Beginning calculating More adding Beginning subtracting	Text Focus: The Snail and The Whale What the ladybird heard <u>Text Type</u> Narrative	Working scientific ally Seasons	A significant individual within living memory – Julia Donaldson Changes within living memory – local area walk	Online Safety Exploring purple mash	Andy Goldsworthy – natural patterns/ land art. Create junk model human body, labelled with senses. Autumn seasons picture	British Folk Dance British Folk Dance British Folk Dance British Folk Dance Playground games around the world Playground games around the world Playground games around the world Forest School	Developing Individual Jigsaw – being me in my world. Wellbeing (Zones of regulation, coping with different feelings)	What do Christians believe God is like?

	2	Addition/Subtraction	Text Focus:	Animals	Identify seasonal and daily	Purple mash -	Designing and	Gymnastics	Jigsaw –	Incarnation
	_		The Story of	including	weather patterns in the UK.	programs	making shields	-,	Celebrating	Why does
		Read, write and	Snow	humans	·		and helmets.	Forest School	difference	Christmas
		interpret mathematical	The Snow	(Humans	Battle of Hastings, Bayeaux					matter to
		statements involving +,	flake)	tapestry, Rochester Castle					Christians?
		- and = signs.	mistake							
			Zog	Seasonal	Map of UK – locating castles					
		Represent and use	Castles of	change						
		number bonds and	the Uk							
		related subtraction								
		facts within 20.	Text Type							
			Narrative							
		Add and subtract one-	Poetry Non-fiction							
		digit and two-digit	Non-netion							
		numbers to 20,								
Castles & Knights		including zero.								
giu										
a X		Solve one step								
es		problems that involve +								
ast		and -, using concrete								
0		objects, pictorial								
		representations and								
		missing number								
		problems.								
		2s, 5s, 10s								
		Recognise and name								
		common 2D and 3D								
		shapes;								
		2D: Shape pictures,								
		shape hunt, Guess my								
		Shape								

	3	3D: build a castle- name and describe shapes used Time Ordering to 20	<u>Text Focus:</u> Beegu	Use of everyday	Life of a significant individual – Neil Armstrong and Tim Peake	Purple Mash	Build structures, exploring how	Dance	<u>Jigsaw –</u> Dreams and	<u>Gospel</u> What is the
To the moon		Counting by grouping Money Bonds to 10 Subtracting as finding the difference Bonds within 10	Man on the Moon <u>Text Type</u> Narrative	materials	Timeline of space travel.		they can be made stronger, stiffer and more stable. Space buggy Using our voices to sing in tune to a repeating pattern.		Goals	good news that Jesus brings? <u>Cross</u> <u>curricular –</u> The parable of the man who built his house on the rock
Out of Africa	4	Counting by grouping Counting in steps Length Money Mass Capacity	Text Focus: All aboard the Bobo Bus African animals <u>Text Type</u> Narrative Non-fiction	Animals including humans - animals	Continents and oceans Use aerial photographs. To recognise landmarks and basic human and physical features. Simple maps, construct and use basic symbols in a key. Comparison of UK to Africa	Purple Mash	<u>Music</u> Play tuned and untuned instruments. <u>Art</u> To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. African art – masks – printing – silhouette	<u>Games</u> Cricket	Jigsaw – Healthy me	<u>Salvation</u> Why does Easter matter to Christians?

	5	Halves and quarters	Text Focus:	Plants	Fieldwork and observational	Purple mash		Tennis	Jigsaw -	Judaism
From plot to plate			One mole		skills to study local				relationship	Who is
		Reasoning with	digging a		environment, the plants				S	Jewish and
		numicon shapes	hole		around us and seasons.					what do
										they
		Odd and even	The		Physical and Human Geography					believe?
			enormous							
t to I		Adding more than two numbers	potato		Cooking potatoes					
e		numbers	Katie and							
E		Any revision	the							
<u> </u>			Sunflowers							
		Counting by grouping	Sumowers							
		oouning of grouping	Text type							
		Counting in steps	Traditional							
			Tales							
		Fractions	Poetry							
	6	Comparing and naming	Text Focus:	Plants	Seasides in the past and	Presenting	D.T	Athletics	Jigsaw –	Judaism
		3D shapes	Flotsam		present	Ideas	Design and		changing	Who is
							make a		me	Jewish and
		Position, direction and	Lighthouse		Physical and human features		lighthouse			what do
(0)		movement	Keepers							they
de			lunch		River walk or beach trip		Design			believe?
spa		Time					purposeful,			
P		Any revision necessary	Beaches in				functional,			
s S			the past				appealing			
ket		2 digit numbers					products for			
Buckets and spades		Logic	Text Type				themselves and			
			Narrative				other users			
		Partitioning into tens	Newspaper				based on design			
		and ones	article –				criteria.			
			non-fiction							
		Finding possibilities								