

2020-21
Year 1/2
(following Year
2)

	AUTUMN		SPRING		SUMMER	
MATHS	Year 1 Numbers within 10 Addition and subtraction within 10 Shapes and patterns Numbers within 20 Addition and subtraction within 20	<p><i>During Autumn 1, focus will be on KPIs from previous year group to enable effective catch up as a result of school closure in 2019-20.</i></p> Year 2 Numbers within 100 Add and subtract 2-digit numbers Addition and subtraction word problems Measuring Length Graphs Multiplication and division by 2, 5 and 10	Year 1 Time Exploring calculation strategies within 20 Numbers to 50 Addition and subtraction within 20 Fractions Measures: Length and Mass	Year 2 Time Fractions Addition and subtraction of 2-digit numbers (regrouping and adjusting) Money Faces, shapes and patterns; lines and turns	Year 1 Numbers 50 and 100 and beyond Addition and subtraction beyond 20 Money Multiplication and division Measures: Capacity and Volume	Year 2 Numbers within 1000 Measures: capacity and volume Measures: mass Exploring calculation strategies Multiplication and division by 3 and 4
ENGLISH <u>Literacy genres to be taught and covered over the year</u>	Labels, lists and captions Stories about familiar settings Fantasy stories Traditional stories Traditional tales and fairy stories Stories with patterns		Non-chronological reports Explanations Recounts Letters Information texts Instructions		Creating images in poems Traditional poems for the young Poems from other cultures Poems about nature Poems about the senses Comparing poems on a similar theme	
RE	(See separate Over view)					
SCIENCE	<p><i>Over the Autumn Term children should be given lots more opportunities to work scientifically as part of catch up programme for school closures in 2019-2020</i></p>		Materials	Scientists that changed the world	<p><i>See separate science curriculum map for catch up objectives for period of school closures 2019-20</i></p> Plants	Inquiry based science topic Working scientifically

	Animals including humans	Living things and their habitats				
COMPUTING	GSuite introducing children to Gsuite (2 lessons) Digital Literacy 3BM Digiducks dilemma (2 lessons) 3BM Finding out about (Mary Seacole-Link to Black History) (2 lessons)	Computer Science 3BM I can debug (5 lessons)	Digital Literacy and Information Technology 3BM Do you like my blog? Blogging (2 lessons) Information Technology 3BM Say no to Graffiti (2 lessons)	Information Technology 3BM Finding out about us (3 lessons)	Information Technology 3BM Mini-beasties (3 lessons)	Computer Science 3BM How does that work? (4 lessons)
GEOGRAPHY	Pole to Pole		Houses and Homes		Gardeners World	
HISTORY	All about me		Superheroes		Throughout the ages	
ART and DESIGN	Colour and shape to create different patterns.		Observe anatomy and make accurate drawings of plants. To create and extend repeating patterns			
DESIGN and TECHNOLOGY	Making puppets				Moving vehicles	
PE	Gymnastics	Football Send & Receive	Tennis	Ball Skills Throwing & Catching	Dance	Athletics

		Voices Foundation Singing Programme					
MUSIC	Units 1 - 5 listening, performing, singing, thinking			Units 6 -11 performing, singing, listening and thinking, playing, timbre		Units 12 - 16 singing and playing, phrase, dynamics, pitch and tempo, listening and thinking, rhythm	
	MFL						
RSE	Module 1- Created and loved by God Unit 1: Religious understanding	Module 1- Created and loved by God Unit 2: Me, My Body, My Health	Module 1- Created and loved by God Unit 3: Emotional Well-being	Module 3- Created to live in community Unit 1: Religious understanding Unit 2: Living in the wider world			
PSHE	Healthy people	Coping with conflict and friendships			Global food	Money, shopping and food	