

2020-21
Year 5/6
(following Year 6)

	AUTUMN		SPRING		SUMMER	
MATHS	<p>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. Year 5</p> <p>Reasoning with large whole numbers Integer addition and subtraction Line graphs and timetables Multiplication and division Perimeter and area</p>	<p>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. Year 6</p> <p>Number- Place Value Number- Addition, Subtraction, Multiplication and Division Fractions Geometry- Position and Direction</p>	<p>Year 5</p> <p>Fractions and decimals Angles Fractions and percentages Transformations</p>	<p>Year 6</p> <p>Number- Decimals Number- Percentages Number- Algebra Measurement Converting units Measurement Perimeter, Area and Volume Number- Ratio SATs preparation</p>	<p>Year 5</p> <p>Converting units of measure Calculating with whole numbers and decimals 2-D and 3-D shape Volume Problem solving</p>	<p>Year 6</p> <p>Geometry- Properties of Shapes Problem solving Statistics</p>
ENGLISH <u>Literacy genres to be taught and covered over the year</u>	<p>Significant authors and their style Traditional stories Classic fiction Stories from other cultures</p>		<p>Instructions Recounts Information texts Journalistic writing Persuasive texts/ Persuasive debates</p>		<p>Poetic styles Comparing poems on similar themes or by the same author Classic/narrative poetry Performance poetry Poems from other cultures</p>	
RE	(See separate Over view)					
SCIENCE	<p>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</p>		<p>Evolution & inheritance</p>	<p>See separate science curriculum map for catch up objectives for school closure period-2019-20</p>	<p>Animals inc human</p>	<p>See separate science curriculum map for catch up objectives for school closure period-2019-20 Properties and changes of materials</p>
	<p>Light</p>	<p>Electricity</p>		<p>Living things</p>		<p>Working scientifically</p>

	See separate science curriculum map for catch up objectives for school closure period 2019-20					
COMPUTING	GSuite Introduce children to using GSuite focusing particularly on google classroom (2 lessons) Computer Science Programming 3BM Have fun with scratch (4 lessons)	Digital Literacy 3BM Searching Searching-(2 lessons) Digital Literacy 3BM-Internet Scenario Card-personal information (1 lesson)	Information Technology 3BM-Let's design and combine in 3D (2 lesson) Digital Literacy and Information Technology 3BM-How can we trust the internet?-linked to Brunel topic (3 lessons)	Computer Science Programming 3BM Words Word Words (1 lesson)	Digital Literacy and Information Technology Blogging 3BM Do you agree-linked to Maya topic (3 lessons)	Information Technology 3BM -Spread Sheets (3 lessons-Linked to South American Topic)
GEOGRAPHY	Extreme Earth		Map skills		South America	
HISTORY	What was it like to be a soldier in WW1?		How have women's roles changed over time?		What was life like in Mayan times?	
ART and DESIGN	To explore British Architecture.		To study a British artist			
DESIGN and TECHNOLOGY	Building bridges				Fashion and textiles	
PE	Youth Games	Invasion Games	Gymnastics	Dance	Boxing	Athletics
MUSIC	Voices Foundation Singing Programme Unit 16 - 17 Rhythm/Pitch Performing: tuned percussion Singing Development Phrase Structure		BBC Ten Pieces Trailblazers George Gershwin - Rhapsody in Blue (excerpt) Listen and reflect on a piece of orchestral music using musical terms and vocabulary Consider excerpt in relation to its place in musical history Create own piece of music using instruments, voice and technology Consider what it takes to perform successfully as an ensemble *Learn and apply musical language appropriate to the task Spring 2: Prepare and perform the Passion of Christ Summer 2: Prepare and perform Year 6 Production			
MFL	Mexico CLIL project Geography		Pollution and recycling Renewable energy		Barcelona Geography	Transition Unit

	Food from Mexico Recipes Day of the Dead Frida Khalo		Pollutants Recycling Poster writing		Visiting sites Travel Football Opinions Writing postcards	Grammar and language learning skills Conjugating verbs
	Focus on writing and presenting information orally and in writing; Reading longer texts and answering questions on them; Combining language; Prepositions; Conjunctions; Quantifiers; Reasons; Agreements; Tenses and conjugation					
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 wellbeing	Module 1: Created and loved by God Unit 4: Life cycles	Module 3- Created to live in community Unit 1: Religious understanding Unit 2: Living in the wider world
PSHE	Healthy lifestyles	Conflict resolution				Aspirations, work and career