

Year 3						
Term	Autumn		Spring		Summer	
Maths	Number – number and place value – 4 digit numbers Number – addition and subtraction Measurement – perimeter Number – multiplication and division		Number – multiplication and division Measurement - area Number – fractions (including decimals)		Number – fractions (including decimals) Measurement - Money Measurement - Time Statistics Geometry – properties of shapes Geometry –position and direction	
English	<u>Leon and the Place Between</u> (3) <ul style="list-style-type: none"> • Setting description • Retell – beginning and middle • Alternative ending - Narrative (Fantasy) <u>The Tin Forest</u> (2) <ul style="list-style-type: none"> • Non-fiction – report on rainforest (2 weeks) • Leaflet 	<u>Jim, a Cautionary Tale</u> (1) <ul style="list-style-type: none"> • Narrative poetry (cautionary tale) • Write own verse • Narrative story <u>Escape to Pompeii</u> (2) <ul style="list-style-type: none"> • Newspaper report (3) <u>Christmas week writing</u>	<u>The BFG</u> (2) <ul style="list-style-type: none"> • Instructions (Recipes) • How to make a snozzcumber • How to catch a dream <u>The first drawing</u> (3) <ul style="list-style-type: none"> • Character description • Setting description • Diary entry 	<u>The Wilderness</u> (2) <ul style="list-style-type: none"> • Letter of advice • Flower description • Information leaflet about the wild <u>Black Dog</u> (3) <ul style="list-style-type: none"> • Character description • Dialogue • Changing narrative (include dialogue) 	<u>The Tear Thief</u> (3) <ul style="list-style-type: none"> • Information Poster <u>Our Tower</u> (3) <ul style="list-style-type: none"> • Setting description • Dialogue • Fantasy narrative 	<u>Flotsam</u> (3) <ul style="list-style-type: none"> • Advertisement • Letter of persuasion – throw camera back to sea • Letter of persuasion – buy a camera /explore <u>The Last Garden</u> (3) <ul style="list-style-type: none"> • Setting description • Dialogue – middle of story • Narrative – end of story – to include previous learning
Science	Animals, including humans - Food and our Bodies	Forces and magnets	Electricity	Plants - How does your Garden Grow?	Light - Light and Shadow	STEM - Nappy Challenge
History	Ancient Egyptians		Stone Age		Bronze and Iron Ages	

Geography		Earth		Climate		Seaside
Computing	Computer networks – We are vloggers	Creativity – We are presenters	Computational thinking – We are bug fixers	Communication – We are communicators	Programming – We are programmers	Productivity – We are opinion pollsters
DT		Shell structures		Textiles		Food technology
Art	Famous building		Journeys		Seurat and pointillism	
Music	Singing techniques and singing in time - Vikings	Original compositions to match an animation - Mountains	Pentatonic scales and melodies – Chinese Music	Traditional instruments and improvisation – Around the World	Ballads	Jazz
RE	Christians – Why is the Bible important for Christians today?		Christians – What does it mean to be a Christian in Britain today?	Christians – Why are festivals important to religious communities?	Christians, Hindus, Muslims – Why do people pray?	
PSHE	Valuing Differences	Rights and Responsibilities	Keeping myself safe	Being my best	Me and my relationships	Growing and Changing
PE	Multi Skills Outdoor Adventurous Activities	Mighty Movers Boot Camp	Groovy Gymnastics Gym Fit Circuits	African Dance Skip to the Beat	Brilliant Ball Skills Throwing and Catching	Cool Core Active Athletics
MfL	Greetings Numbers 1-10 Introducing Self	Animals Colours	Pronunciation Numbers 11-15 Please and thank you	Animals Using no	Days of the week Numbers 16-20 Months of the year Punctuation	Listing items Numbers 21-31 Stating the date