



*Year 6*  
*St. Mary Magdalen's RC Primary School*  
*Long Term Planning: 2017-2018*

Subjects	Autumn Term	Spring Term	Summer Term
<b>English</b>	<p><b>Class novels: Wolf Brother MacBeth</b></p> <p>Poetry            Power of imagery            Finding a voice            Recounts            Non-chronological rpts            Classic Fiction            Journalistic writing            Use time connectives            Use commas for clauses            Use- . ? !            Use simple conjunctions            Begin to expand noun phrases            Use some features of standard English            Adjectival phrases</p>	<p><b>Class novels: Waiting For Anya Detective stories</b></p> <p>Narrative writing            Recounts            Persuasive            Argument</p> <p>Use range of conjunctions            Use perfect tense            Use range of nouns and pronouns            Intro. speech punctuation            Use wider range of conjunctions            Use perfect tense appropriately            Select pronouns and nouns for clarity            Use and punctuate direct speech            Use commas after front adverbials</p>	<p><b>Class novels: Kensuke's Kingdom</b></p> <p>Narrative writing            Instructions            Explanations            Info texts            Non-chronological rpts            Use expanded noun phrases            Use modal and passive verbs            Use relative clauses            Use commas for clauses            Use brackets, dashes + commas for parenthesis            Use appropriate register/style            Use passive voice for purpose            Use features to convey and clarify meaning            Use full punctuation            Use language of subject/object</p>

<b>Numeracy</b>	Place value Mental and written addition, multiplication, division and subtraction 2D and 3D shapes Fractions Percentages, ratio and proportion Angles Pie charts Measurement-perimeter and mass Area and volume		Place value - sequences and coordinates 2D shape, coordinates, translation and reflection Measurement-temperature, mean Calculating with fractions Mental and written division, multiplication, addition and subtraction Measurement, ratio and proportion 2D and 3D shape Area, perimeter and volume of shapes Line graphs/pie charts		Place value, decimals and fractions Mental and written calculation Calculating fractions, ratio and proportion Coordinates, translation and reflection Algebra and sequences Measurement (length and time) Statistics-mean Mass/volume/capacity Fractions 2D and 3D shape	
<b>Science</b>	Inheritance and evolution	Light/ Electricity	Animals inc. Humans	Living things & habitats	SATS	Water Cycle
<b>RE</b>	Loving Expectations Belonging Other Faiths(Islam)		Sources Unity Death/New life		Witnesses Healing Common Good Other faiths(Judaism)	
<b>PE</b>	Hockey	Dance	Gymnastics	Volleyball	OAA	Athletics
<b>Computing</b>	Programming Comic strips/movie  E-safety	Spreadsheets programming E-safety	E-safety networks	E-safety Multimedia presentation Paint Digital imagery	E-safety Kodu	E-safety Digital imagery
<b>Curriculum Topic</b>	Stone Age	Theatres	Crime and punishment	Mountains	Water	

MFL	Actions	In France	Future	Jobs	Grammar plurals	Grammar plurals
Music	How rock music developed On going skills	Exploring Ancient Greece. Exploring triple time/pentatonic scale. Leitmotif	Jazz/Latin/Blues History of music	Hip Hop Hip Hop culture	Ballads Historical context of ballads	Reflect, rewind and replay Consolidation of the foundations of music