Year 6
St. Mary Magdalen's RC Primary School
Long Term Planning: 2016-2017

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


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


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

