## HUNTINGTOWER A PRIORY ACADEMY

| ENGLISH | w/c 2  <br> no w/c 9th <br> November November | w/c $16^{\text {th }}$ November | w/c 23rd November | w/c 30th November | w/c $7^{\text {th }}$ December | w/c 14 ${ }^{\text {th }}$ December |
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| SPAG focus | Complex sentences Subordinate clauses Homophones Punctuation - commas | Fronted adverbials Phrases and clauses Apostrophes - contractions |  |  | Fronted adverbials <br> Punctuation - commas, colons <br> Non-finite subordinate clauses |  |
| Main writing (Focus: Sherlock Holmes/ The Windrush) | Persuasive writing - Sherlock Holmes <br> Look at features of persuasive writing. <br> Practise writing persuasive features - flattery, veiled threats, rhetorical questions, etc. <br> Write a formal letter to persuade Sherlock | Diary writing - The Windrush <br> Develop a historical context of the Windrush. Look at recounts and identify key information. Identify features of a diary. <br> Develop emotive vocabulary. <br> Plan, write and edit a diary entry from the point of view of a child on the Windrush. |  |  | Letter writing - The Windrush Develop historical context. Features of a letter/generate vocabulary Write letter - plan, write and edit. Final draft. Research positive impact on modern Britain. |  |
| Spelling focus |  |  |  |  |  |  |


|  | w/c $2^{\text {nd }}$ November | w/c $9^{\text {th }}$ November | w/c 16  <br> th w/c 23rd <br> November November | w/c $30^{\text {th }}$ w/c $7^{\text {th }}$ <br> November December | w/c 14 ${ }^{\text {th }}$ December |
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| Starters | 4 operations Multiplication facts | 4 operations Multiply and divide by 10, 100 and 1000 | 4 operations Mixed number and improper fractions | 4 operations <br> Multiplying by a 2-digit number Dividing with remainders. | 4 operations |
| Main teaching | Fractions <br> Equivalent fractions Simplifying fractions Improper/mixed number fractions | Fractions <br> Fractions on a number line Compare and order fractions | Fractions <br> Add and subtract fractions, including mixed number fractions. Problems involving adding and subtracting fractions. | Fractions <br> Multiply and divide fractions. Fractions of amounts. Four rules with fractions. | Christmas maths activities. |

