## HUNTINGTOWER A PRIORY ACADEMY

| ENGLISH | W/c 6ih January | W/c 13th January | W/c 20th January | W/c 27th January | W/c 3rd February | W/c 10th February |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPAG focus | contractions commas fronted adverbials pronoun articles $a$, the, | present tense contractions -informal pronouns | clauses adjectives adverbs compound, complex sentences. | conjunctions compound, complex sentences. clauses. | adverbial phrases extending more than one sentence with a range of clauses. adverbial phrases extending more than one sentence with a range of clauses. |  |
| Main writing | Character inference <br> Thought bubbles Freeze framing | Character inference Thought bubbles Freeze framing | Setting description of train platform. OSIE | Setting description of train platform. | Traditional Tales: Jack and the Beanstalk Writing outcome: defeating the monster tale. Focus: retelling tale |  |
| Spelling focus | Adding 'er' to words ending in 'e' with a consonant before it. The 'ee' sound spelt with an ' i ' | Adding '-ing' to words of one syllable. The suffix '-ous' | Adding "-ed'" to words of one syllable. The 'au' digraph. | The /or/ sound spelled 'a' before II and I. <br> The suffix '-ion' when the root word ends in ' $t$ ' or 'te' then the suffix becomes 'tion' | The short vowel sound '0.' <br> suffix '-cian' used instead of '-sion' | Recap |


| MATHS | W/c 6it January | W/c 13th January | W/c 20th January | W/c 27th January | W/c 3rd February | W/c 10th February |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starters | X/division 10 and 100 | Roman numerals (starters) | Count in tenths/hundredths | Bus stop method | Decimals rounding to nearest whole number | Compare numbers 12 decimal places. |
| Main teaching | Identify acute and obtuse angles. <br> Compare and order angles up to two right angles in size. | Describe positions on a 2d grid as coordinates in the first quadrant. <br> Describe movements between positions as translations of a given unit. | Introduction to decimals - what are they? Comparing decimals practically with dienes. <br> Solve simple money problems with decimals. | Fractions <br> Recap <br> Recognising <br> halves/quarters <br> Recognise $1 / 22 / 43 / 4$ | Fractions <br> Unit fractions discrete set of objects <br> Unit fraction of amounts | Fractions Equivalent fractions decimals |

