



ENGLISH	W/c 6th January	W/c 13th January	W/c 20th January	W/c 27th January	W/c 3rd February	W/c 10th February
<b>SPAG focus</b>	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.	
<b>Main writing</b>	Character inference Thought bubbles Freeze framing	Character inference Thought bubbles Freeze framing	Setting description of train platform. OSIE	Setting description of train platform.	<b>Traditional Tales: Jack and the Beanstalk</b> <b>Writing outcome:</b> defeating the monster tale. <b>Focus:</b> retelling tale	
<b>Spelling focus</b>	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 ll and l. The suffix '-ion' when the root word ends in 't' or 'te' then the suffix becomes '- tion'	The short vowel sound 'o.' suffix '-cian' used instead of '-sion'	Recap

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