



In Year 6 we learn to:

Reading	Writing	Maths
<ul style="list-style-type: none"> • Refer to text to support opinions and predictions. • Give a view about choice of vocabulary, structure, etc. • Distinguish between fact and opinion. • Appreciate how a set of sentences has been arranged to create maximum effect. • Recognise: <ul style="list-style-type: none"> - complex sentences with more than one subordinate clause - phrases which add detail to sentences • Explain how a writer has used sentences to create particular effects. • Skim and scan to aide note-taking. 	<ul style="list-style-type: none"> • Use subordinate clauses to write complex sentences. • Use passive voice where appropriate. • Use expanded noun phrases to convey complicated information concisely (e.g. The fact that it was raining meant the end of sports day). • Use a sentence structure and layout matched to requirements of text type. • Use semi-colon, colon or dash to mark the boundary between independent clauses. • Use colon to introduce a list and semi colon within a list. • Use correct punctuation of bullet points. • Use hyphens to avoid ambiguity. • Use full range of punctuation matched to requirements of text type. • Use wide range of devices to build cohesion within and across paragraphs. • Use paragraphs to signal change in time, scene, action, mood or person. • Write legibly, fluently and with increasing speed. 	<ul style="list-style-type: none"> • Use negative numbers in context and calculate intervals across zero. • Compare and order numbers up to 10,000,000. • Identify common factors, common multiples and prime numbers. • Round any whole number to a required degree of accuracy. • Identify the value of each digit to 3 decimal places. • Use knowledge of order of operations to carry out calculations involving four operations. • Multiply 4-digit by 2-digit • Divide 4-digit by 2-digit • Add and subtract fractions with different denominators and mixed numbers. • Multiply simple pairs of proper fractions, writing the answer in the simplest form. • Divide proper fractions by whole numbers. • Calculate % of whole number.