

Reading		
1.	Retrieval	Understands and explains the main points from what they have read, directly referencing.
2.	Retrieval	Identify explicit details from the text, showing the section of the text they found the information.
3.	Retrieval	Can identify the text type according to key features.
4.	Choice of language	Explains clearly how vocabulary choices affect meaning in a range of text types.
5.	Choice of language	Can identify descriptive devices within a text. E.g. expanded noun phrases.
6.	Inference	Can summarise the main points from a whole text.
7.	Inference	Can prove or disprove simple statements about a character by finding evidence in a text.
8.	Inference	Is able to describe the actions of characters in a text and begin to explain them, in the context of the narrative.

Writing		
1.	Sentence composition	Within sentences, subjects and verbs agree. Eg. 'We were playing' rather than 'We was playing'.
2.	Sentence composition	Uses a wide range of co-ordinating and subordinating conjunctions to develop and extend ideas.
3.	Sentence composition	Can choose nouns or pronouns appropriately for clarity, cohesion and to avoid repetition.
4.	Punctuation	Uses a comma after a fronted adverbial.
5.	Punctuation	Uses inverted commas and other punctuation to indicate direct speech. (E.g. The conductor shouted, "Sit down!")
6.	Punctuation	Uses apostrophes to mark plural possession (E.g. the girl's name, the girls' names)
7.	Grammatical terms and word classes	Can identify and use determiners.
8.	Grammatical terms and word classes	Can identify and use possessive pronouns.

Arithmetic		
1.	Number and place value	Can count backwards through zero in steps that are familiar from the previous year. E.g. 1, 2, 5, 10, 3.
2.	Number and place value	Can round any number to the nearest 10, 100 or 1000 using the context of measures.
3.	Number and place value	Can read and write numbers up to 1,000,000.
4.	Addition and subtraction	Can solve two-step problems involving addition and subtraction, deciding which operation to use.
5.	Addition and subtraction	Can add three-digit and extend to four-digit numbers using the formal column method.
6.	Addition and subtraction	Can subtract three-digit and extend to four-digit numbers using the formal column method.
7.	Addition and subtraction	Can add and subtract increasingly large numbers mentally. Eg. 12462 - 2300
8.	Multiplication and division	Can recall and use multiplication and division facts for all the times tables.
9.	Multiplication and division	Can multiply two-digit and 3-digit by one-digit numbers using short multiplication.
10.	Multiplication and division	Can begin to divide three-digit by one-digit numbers using short division.