

Reading		
1.	Retrieval	Can show an understanding of main points with reference to the text (who, what, where, when, how, why).
2.	Retrieval	Is able to skim short passages to answer recall questions.
3.	Retrieval	Is able to explain how the format and presentation of a text impacts on the reader.
4.	Choice of language	Can discuss word meanings, based on their existing vocabulary knowledge.
5.	Choice of language	Can recognise adjectives, adverbs/simple adverbial phrases and similes
6.	Inference	Can make predications based on knowledge of the text or similar reading experiences, giving clear reasons for their ideas.
7.	Inference	Can summarise the main points from a section of text.
8.	Inference	Can make inferences about characters' actions in a story based upon evidence from the text.

Writing		
1.	Sentence composition	Can use at least one adjective to modify nouns e.g. a soft, moaning sound.
2.	Sentence composition	Is beginning to use co-ordinating and subordinating conjunctions to develop the flow of writing.
3.	Sentence composition	Can use verb tenses consistently and accurately across a range of text types
4.	Punctuation	Can (nearly always) use full stops, capital letters, exclamation marks and question marks accurately.
5.	Punctuation	Can use commas accurately to separate items in a list.
6.	Punctuation	Can use an apostrophe for omissions (contractions) e.g. can't, didn't, I'll, hasn't, couldn't.
7.	Grammatical terms and word classes	Can identify and use a range of adverbs correctly.
8.	Grammatical terms and word classes	Can identify and use prepositions.

Arithmetic		
1.	Number and place value	Can compare and order numbers up to 100 and extend to 1,000.
2.	Number and place value	Can find 1,000 more or less than a given number.
3.	Number and place value	Can understand the place value of each digit in a three-digit and four-digit number.
4.	Addition and subtraction-	Can add two-digit and extend to three-digit and numbers using the formal column method.
5.	Addition and subtraction	Can subtract two-digit and extend to three-digit numbers using the formal column method.
6.	Addition and subtraction-	Can solve problems including missing number problems involving addition.
7.	Addition and subtraction-	Can solve problems including missing number problems involving subtraction.
8.	Multiplication and division	Can multiply two-digit by one-digit numbers using partitioning and known facts.
9.	Multiplication and division	Can divide two-digit by one-digit numbers using informal methods such as known facts, arrays and number lines (repeated subtraction).
10.	Multiplication and division	Can recall and use multiplication and division facts for the 3, 4 and 8 times tables.