

CATCH UP / YEAR 3 / AUTUMN 1

Reading		
1.	Retrieval	Can identify the key features of different text types.
2.	Retrieval	Can recognise and identify the main difference between fiction and non-fiction text.
3.	Retrieval	Can recall main points with reference to the text.
4.	Choice of language	Can discuss word meanings, linking new meanings to words they already know.
5.	Choice of language	Can recognise adjectives, adverbs and similes.
6.	Inference	Can make plausible predications based on knowledge of the text.
7.	Inference	Can summarise the main points from a section of text.
8.	Inference	Can discuss the actions of characters and justify views on the basis of what is being said and done.

Writing		
1.	Sentence composition	Can include detail in writing to add interest, describe and specify e.g. noun phrases, expanded noun phrases and similes.
2.	Sentence composition	Can use adverbs to qualify verbs e.g. he ran slowly. Can use pronouns to avoid repetition e.g. he, they etc.
3.	Sentence composition	Can use a range of conjunctions including when, if, because, although to extend sentences and give further information.
4.	Punctuation	Can use capital letters accurately, including proper nouns.
5.	Punctuation	Can use commas accurately to separate items in a list.
6.	Punctuation	Can use full stops, exclamation marks and question marks to demarcate most sentences.
7.	Grammatical terms and word classes	Can identify and start to use different sentence types.
8.	Grammatical terms and word classes	Can identify and use nouns, adjectives, verbs and 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 10 more or less than a given number up to 100 and extend to 1,000.
3.	Number and place value	Can identify, represent and partition two-digit numbers using different representations.
4.	Number and place value	Can solve problems using place value and number facts.
5.	Addition and subtraction-	Can add and subtract two-digit numbers using concrete or pictorial representations.
6.	Addition and subtraction	Can fluently recall all addition and subtraction facts within 20.
7.	Addition and subtraction-	Can use knowledge of inverse operations to check answers to addition and subtraction calculations.
8.	Multiplication and division	Can calculate mathematical statements for multiplication and division using the 2,5 and 10times tables.
9.	Multiplication and division	Can recognise and explain odd and even numbers within the context of the 2,5 and 10 multiplication tables.
10.	Multiplication and division	Can solve problems involving multiplication and division.