

Areas of learning for children assessed as working below year group expectations for this point in the academic year.

- I can read accurately by blending the sounds in words using graphemes for all 40+ phonemes, including alternative sounds.
- I can read common exception words from the Year 1 and 2 word list.
- I can make credible predictions on the basis of what has been read so far
- I can listen to, discuss and enjoy a wide range of poems and stories at a level beyond that which they can read independently; offer contribution to discussion; raise questions; explain opinions.
- I can discuss the meanings of new words, linking them to words already known.

## Year 2 Coverage for Reading Summer Terms 4 and 5 2017-2018

Areas of learning for children assessed as working at year group expectations for this point in the academic year.

- I can read words accurately and fluently without overt sounding and blending e.g. at over 90 words per minute.
- I can sound out unfamiliar words accurately and automatically (without undue hesitation).
- I can recognise key themes and ideas within a text.
- I can make simple inferences about thoughts and feelings of characters and reasons for their actions.
- I can discuss reasons for events, by using clues in the story.
- I can make predictions based on reading other books by the author and my own experiences.
- I understand how the author uses words to convey thoughts, feelings and actions, including 'reading between the lines'.



Areas of learning for children assessed as working above year group expectations for this point in the academic year.

- Discuss sequence of events accurately, and how items are related.
- Make insightful inferences and predictions on the basis of information given.
- Discuss and express views about a range of non-fiction texts, drawing comparisons and explaining viewpoint.
- Discuss and identify the meaning of new words, sometimes independently; justify favourite words and phrases; apply in writing.
- Listen to, discuss and express views
   about a wide range of stories, explaining
   viewpoint, raising questions and
   responding to what others say.
- Show clear comprehension of texts read independently; re-read and self-correct after misreading; comprehend more challenging vocabulary.



## Areas of learning for children assessed as working below year group expectations for this point in the academic year.

- I can talk with confidence about where the sentence begins and ends.
- I can write sequences of accurate sentences to form narratives based on real or fictional experiences.
- I can use capital letters for people, places, days of the week and "I".
- I can begin to punctuate sentences using capital letter and a full stop, question mark or exclamation mark.
- I can join words and clauses using "and" and begin to use other joining words (but, so, because).

## Year 2 Coverage for Writing Summer Terms 4 and 5 2017-2018

Areas of learning for children assessed as working at year group expectations for this point in the academic year.

- I can add suffixes to spell longer words (less, ment, ness) to spell some words correctly.
- I can spell some words with contracted forms.
- I can use a range of writing genres.
- I can compose orally and write poetry in a variety of different forms.
- I can proof read for errors, and ensure my writing makes sense and make improvements to my word choice, grammar and punctuation.
- I can use sentences with different forms in my writing (statements, questions, exclamations and commands).
- I can use apostrophes for contraction and possession mostly correctly.
- I can use commas to separate items in a list.



Areas of learning for children assessed as working above year group expectations for

- Consistently write a range of sentence structures which are grammatically accurate e.g. commands, questions and statements.
- Vary the ways in which clauses are joined, whether by co-ordination (using and, or, but) or subordination (when, if, because).
- Punctuate sentences accurately, including capital letters, full stops, question marks and exclamation marks; commas in lists.
- Consistently use varied vocabulary to create detail and interest.
- Identify four word classes and select appropriate usage of word.
- Choose the past or present tense appropriately, including the progressive form.



Areas of learning for children assessed as working below year group expectations for this point in the academic year.

- I can consistently use the language of: equal to, more than, less than (fewer), most, least accurately when comparing numbers.
- I can consistently identify 1 more and 1 less from a given number and use in solving problems.
- I can count in 2s, 5s, and 10 from 0 to answer questions involving x facts.
- I can recall doubles and halves of numbers to 20.
- I can recognise, find and name a half and quarter of a length, shape, set of objects or quantity.

## Year 2 Coverage for Maths Summer Terms 4 and 5 2017-2018

Areas of learning for children assessed as working at year group expectations for this point in the academic year.

- I can identify, represent and estimate number using different representations including number line.
- I can compare and order numbers from
   0 up to 100; use <, > and = signs.
- I can count in steps of 2, 3 and 5 from
   0, and in tens from any number forwards
   and backwards.
- I can recognise, find, name and write fractions 1/3, <sup>1</sup>/<sub>4</sub> 2/4 and <sup>3</sup>/<sub>4</sub> of a length, shape, set of objects or quantity and knows that all parts must be equal of the whole.
- I can calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs.



Areas of learning for children assessed as working above year group expectations for this point in the academic year.

- Demonstrate reasoning about place value and number facts to solve more complex problems.
- Add and subtract numbers mentally using appropriate strategies, including: 2 2-digit numbers, adding /subtracting several single-digit numbers.
- Solve missing number problems involving a wider range of numbers.
- Solve more complex problems involving multiplication and division in a range of contexts including measures.
- Use addition and subtraction facts to solve more complex problems, such as 3 step problems.