



St James'
Church of England
Primary School

End of year 2 Expectations

The 'end of year expectations' are taken from the National Curriculum for year 2. If you witness your child showing an ability to meet any of these, then record the WOW voucher and send them in to school. This evidence will be used to help us build a picture of what they can do. Thank you

Reading

1	Read fluently using decoding skill
2	Read accurately by blending, including alternative sounds for graphemes
3	Read multisyllable words containing known graphemes
4	Read common suffixes
5	Read exception words
6	Read most words quickly and accurately without overt sounding and blending
7	Discuss and express views on a wide range of poetry, stories and non-fiction
8	Recognise simple recurring literary language in stories and poetry
9	Perform poetry learnt by heart with appropriate intonation
10	Discuss and clarify the meanings of words
11	Discuss the sequence of events in books
12	Make inferences on the basis of what is being said and done
13	Ask and answer questions about a text
14	Predict what might happen based on reading so far
15	Explain and discuss understanding of a range of reading

Writing

1	Break words into phonemes for spelling
2	Know some spellings which use variations of standard phonemes

3	Use the possessive apostrophe
4	Spell some words with contracted forms
5	Use suffixes to spell longer words, including -ment, -ness, -less, -ful, -ly
6	Form lower-case letters of the correct size relative to one another
7	Write capital letters of appropriate size
8	Write for different purposes
9	Read aloud using appropriate intonation
10	Use noun phrases
11	Use four main types of sentence appropriately
12	Use present and past tense correctly
13	Use some coordinating and subordinating conjunctions
14	Use appropriate demarcation punctuation
15	Use commas for lists

Mathematics

1	Count in steps of 2s, 3s and 5s, and steps of 10
2	Recognise place value in two-digit numbers
3	Compare and order numbers up to 100 using $<$, $>$ and $=$
4	Recall and use number addition/subtraction facts to 20, and derive related facts
5	Add and subtract mentally and with objects one- and two-digit numbers
6	Understand and use the inverse relationship between addition and subtraction
7	Know $2\times$, $5\times$ and $10\times$ tables, including recognising odd & even numbers
8	Calculate mathematical statements using \times and \div symbols
9	Recognise, find, name and write $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ of size, shape or quantity
10	Write simple fraction facts, e.g. $\frac{1}{2}$ of 6 = 3
11	Combine amounts of money to make a value, including using \pounds and p symbols
12	Tell the time to the nearest 5 minutes, including drawing clocks
13	Describe properties of 2-D shapes, including number of sides and symmetry
14	Describe properties of 3-D shapes, including number of edges, vertices and faces
15	Interpret and construct simple tables, tally charts and pictograms