

End of Year 2 Expectations for English

Spoken Language

Speaking	Express themselves using complete sentences when required, making increasingly specific vocabulary choices, for example – using technical language
	Take turns when talking in pairs or in small groups, offering appropriate comments in discussion
Listening	Recall the main points in a discussion
	Ask questions to gain information and to clarify meaning

Reading

Keauing			
Word	Read most words quickly and accurately when they have been frequently encountered		
recognition	without overt sounding and blending		
	Read most common exception words and words containing Key Stage 1 suffixes.		
	Continue to apply phonic knowledge and skills as the route to decode words until able to		
	decode automatically and fluently		
	Read age appropriate books fluently, confidently and with expression		
Comprehen -sion	Discuss the sequence of events in books and how they are related to each other		
	Begin to be aware that non-fiction books are structured in different ways		
	Read for meaning, checking that the text makes sense and correcting inaccurate reading		
	Answer and ask appropriate questions and make predictions on the basis of what has been read so far		
	Draw simple inferences from illustrations, events and characters' actions and speech.		

Writing

writing		
Technical	Spelling	Segment spoken words into phonemes (sounds) and represent them in The segment spoken words into phonemes (sounds) and represent them in The segment spoken words into phonemes (sounds) and represent them in
Skills		graphemes (writing), spelling most correctly
		Spell many common exception words
		 Add suffixes to words in their writing (-ment, -ness, -ful, -less, -ly, etc)
	Grammar and	Use sentences with different forms in their writing (statement, questions,
	Punctuation	exclamations and commands)
		Use some expanded noun phrases to describe and specify
		Use present and past tense mostly correctly and consistently
		Use co-ordination (or/ and /but) and some subordination (when /if /that /because)
		Use capital letter and full stops mostly correctly and make some correct use of question marks, exclamation marks and apostrophes for contraction
	Handwriting	Use spacing between words
		Write capital letters and digits of the correct size, orientation and relationship to one another and to lower case letters.
		Use the diagonal and horizontal strokes needed to join letters in some of their writing
	Proof reading and editing	Proof read and edit work in line with the year 2 curriculum expectations for spelling, grammar and vocabulary choices.
Applicatio	Purpose and	Organise ideas into paragraphs, after discussion with the teacher.

n within	Organisation	
writing	Composition	Write a narrative about their own and others' experiences (real and
	and effect	fictional), and make effective vocabulary choices

End of Year 2 Expectations for Maths

Arithmetic	Number and Place Value	Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward	
		Read and write numbers to at least 100 in numerals and in words	
		Compare and order numbers from 0 up to 100; use < > and = signs	
		Recognise the place value of each digit in a two-digit number	
		Identify, represent and estimate numbers using different representations, including the number line	
	Addition and Subtraction	Add and subtract numbers mentally, including: a two-digit number and ones / tens or two 2 digit numbers or three 1 digit numbers	
		Add and subtract numbers using concrete objects and pictorial representations, including: a two-digit number and ones / tens or two 2 digit numbers or three 1 digit numbers	
	Multiplication	Use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems Recall and use multiplication and division facts for the 2, 5 and 10	
	and Division	multiplication tables, including recognising odd and even numbers	
		Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs	
		Recognise and use the inverse relationship between multiplication and division and use this to check calculations and missing number problems.	
		Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot	
		Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot	
	Fractions	Recognise, find, name and write fractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$, $\frac{1}{3}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity	
		Write simple fractions [e.g. $\frac{1}{2}$ of 6 = 3] and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$.	
Measurement	Choose and use appropriate standard units (kilogram, gram, litre, millilitre, metre, centimetre, degrees celcius, hours, minutes) to estimate and measure to the nearest appropriate unit, using appropriate equipment e.g. rulers, scales, thermometers and measuring vessels		
	_	se symbols for pounds $(£)$ and pence (p) and solve simple problems in a involving addition and subtraction of money of the same unit	
		e time, including quarter past and to the hour and five minute intervals	
Geometry	_	ribe the properties of 2-D and 3-D shapes and compare and sort 3-D shapes and everyday objects.	
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	Use mathematical vocabulary to describe position, direction and movement including a turns in terms of right angles for $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ turns (clockwise and anti-clockwise).
Reasoning skills and	Solve problems - applying their mathematics to problems with increasing sophistication and persevering in seeking solutions.
application of number	Follow lines of enquiry, conjecture relationships and generalisations, and develop an argument, justification or proof using mathematical language

Understanding Your Child's School Report

End of Year Expectations Year 2



Your child's report gives you information about your child's attainment and effort in each key aspect of the curriculum.

This leaflet is designed to help you to understand the age-appropriate expectations for your child in maths and English.

For example, if your child's report shows strength in overall composition and effect of their writing, but their spelling is a weakness, the accompanying sheet will show what your child should be able to do in spelling, and guide you towards aspects that you could reinforce or practise at home.

In all other subjects, your child's overall attainment and effort will be reported. Details of the curriculum covered by your child this year can be found on our website.