Pupils in Year 6 should be taught to:

	Word Reading	Com	Comprehension					
	 Fluently and effortlessly rea 	ad the •	Demonstrate a positive attitu					
	full range of age-appropriat		Show familiarity with differer	text types specified in the YR 5-6 programme of study, which include modern fiction and fiction from our literary heritage; books from other cultures; myths, legends and traditional stories; poetry, plays and a range of				
	texts: modern fiction and th		non-fiction texts.					
	from our literary heritage; b			iving reasons for their choices; state preferences.				
		from other cultures; myths, • Accurately identify and comment on the features,			the features, themes and conventions across a range of writing, and understand their use.			
				learned a wide range of poetry by heart.				
					ind presentational features in texts (e.g. columns, bullet points, tables) and explain how they contribute to meaning.			
	reference or text books.	•	Use contextual evidence to	e meaning of vocabulary in context.				
	 Determine the meaning of new words by applying morphological knowledge of root words and Identify the effect of language, including figurative; explain and evaluate its effect e.g. impact of a word or phrase on the reader; the suitability of a chosen simile; personification. During discussion, ask pertinent questions to enhance understanding. 							
	affixes e.g. ambitious, infec		Make accurate and appropri	ppriate comparisons within and across different texts.				
	observation, innocence.	•						
(D	Use appropriate intenstion, tone Distinguish between to							
Ĭ	and volume when reciting or Retrieve, record and preser			t information from non-fiction texts.				
8	reading aloud to an audience	nce to	Identify key details which support main ideas; summarise content drawn from more than one paragraph.					
READING	make the meaning clear.	•	· · · · · · · · · · · · · · · · · · ·					
_	•		=					
	-1 3		Handwriting	Composition		Vocabulary, Grammar and Punctuation		
	 Use knowledge of morpholog 		 Writing is legible 	Discuss and develop ideas; routinely use the drafting process before and during writing. Write a range of sentence structures (sin		, ,	nd complex) including relative clauses e.g. using 'that',	
	words with the full range of prefixes and		and fluent. (Quality	 Adapt form and style to suit purpo 	ose and audience; draw appropriate features from models of similar	'which'.		
			may not be	writing.		Use a wide range of punctuation including brackets and dashes; commas for pauses; colons and semi-		
	3 1 - 7 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 1 - 7 - 7		maintained at	the first of the state of the s		colons for lists; hyphens; consistent use of bulle	·	
	ial.		speed.)	coverage may not always be even.		Use modal verbs to indicate degrees of possibility.		
	Use the appropriate range of spelling rules		Correct choice is	Use a range of devices to link ideas within and across paragraphs e.g. adverbials or repetition of a		Maintain correct tense; also control perfect form of verbs e.g. He has collected some shells.		
WRITING	and conventions to spell polysyllabic words which conform to regular patterns.		made about whether to join handwriting	pindo.		Understand and use active and passive voice.		
	Spell some challenging homophones from		or print letters e.g.	Use a range of presentational devices, including use of bullet points, tables and columns, to guide the area dec		Identify the subject and object.		
	the YR 5-6 spelling appendix.		to label a diagram.	the reader.		Identify synonym and antonym.		
	 Spell the majority of words from the YR 5-6 		to labor a diagram.	Integrate dialogue to convey character and advance the action. Page 1 to 1 to 2 to 2 to 2 to 3 to 3 to 3 to 3 to 3		Select vocabulary and grammar to suit formal and informal writing.		
	statutory word list.			 Describe characters, settings and atmosphere, with some precision. Summarise longer passages, when required. 		Use vocabulary which is varied, interesting and precise.		
⋝	Statutory word list.					Use a dictionary and thesaurus to define words	and expand vocabulary.	
	Number and Place Value Addition and Subtraction			Evaluate own and others' writing; proof read, edit and revise. Multiplication and Division		Fractions		
					Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.		Solve problems involving the relative sizes of two	
	compare numbers up to		itten method of long multiplic		Compare and order fractions, including fractions > 1.		quantities where missing values can be found by	
	· · · · · · · · · · · · · · · · · · ·		0 1	ait whole number using the formal	Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent		using integer multiplication and division facts.	
	determine the value of			ret remainders as whole number			Solve problems involving the calculation of	
	each digit.		ractions, or by rounding, as				percentages [for example, of measures, and such	
				ait number using the formal written			as 15% of 360] and the use of percentages for	
	number to a required			e, interpreting remainders according			comparison.	
	degree of accuracy.	to the context		,, g	fraction [e.g. 3/8].		Solve problems involving similar shapes where	
S	Use negative numbers	Perform ment	tal calculations, including wit	h mixed operations and large	tions and large • Identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10,		the scale factor is known or can be found.	
	in context, and calculate	numbers.		-	100 and 1000 giving answers up to three decimal places.		Solve problems involving unequal sharing and	
2			non factors, common multiple		Multiply one-digit numbers with up to two decimal places by whole numbers.		grouping using knowledge of fractions and	
I				tions to carry out calculations	Use written division methods in cases where the answer has up to two decimal places.		multiples.	
	practical problems that		four operations.		Solve problems which require answers to be rounded to specified degrees of accuracy.			
MATHEMATICS	involve all of the above.			problems in contexts, deciding which	Recall and use equivalences between simple fractions, decimals			
¥	operations and methods to use and why.							
	Measurement Properties of Shapes						Position and Direction Statistics	

Year 6 End of Year Expectations

- . Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.
- Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a
 larger unit, and vice versa, using decimal notation to up to three decimal places.
- Convert between miles and kilometres.
- Recognise that shapes with the same areas can have different perimeters and vice versa.
- Recognise when it is possible to use formulae for area and volume of shapes.
- Calculate the area of parallelograms and triangles.
- Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units [for example, mm3 and km3].
- Draw 2-D shapes using given dimensions and angles.
- Recognise, describe and build simple 3-D shapes, including making nets.
- Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons.
- Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.
- Describe positions on the full coordinate grid (all four quadrants).
- Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.
- Interpret and construct pie charts and line graphs and use these to solve problems.
- Calculate and interpret the mean as an average.