Writing	End of Key Stage 2 statutory assessment	Working towards the expected standard					
		Text Type					
Name:							
The pupil can write for a range of	f purposes and audiences						
• Using paragraphs to organise idea	s						
Describing settings and characters	S						
• Using some cohesive devices* wit	hin and across sentences and paragraphs						
• Using different verb forms mostly a	ccurately						
Using co-ordinating and subordinary	ating conjunctions						
Using mostly correctly	capital letters						
	full stops						
	question marks						
	exclamation marks						
	commas for lists						
	apostrophes for contraction						
Spelling most words correctly* (Years 3 and 4)							
Spelling some words correctly* (Years 5 and 6)							
Producing legible joined handwriting.							

Writing	End of Key Stage 2 statutory assessment	Working at the expected standard						
<u></u>		Text Type					Other	
Name:								
The pupil can write for a range of short story)	purposes and audiences (including writing a							
 Creating atmosphere, and integratin action 	g dialogue to convey character and advance the							
mostly correctly	cal structures that reflect the level of formality required							
 Using a range of cohesive devices*, and paragraphs 	including adverbials, within and across sentences							
Using passive and modal verbs modal	stly appropriately							
 Using a wide range of clause structusentence 	ires, sometimes varying their position within the							
qualification and precision	and expanded noun phrases effectively to add detail,							
Using mostly correctly	inverted commas							
	commas for clarity							
	punctuation for parenthesis							
Making some correct use of	• semi-colons							
	dashes							
	• colons							
	hyphens							
Spelling most words correctly* (Years 5 and 6)								
Maintaining legibility, fluency and speed in handwriting through choosing whether or not to join specific letters.								

Writing	End of Key Stage 2 statutory assessment	Working at greater depth within the expected standard				
Name			Other			
The pupil can write for a range of purposes and audiences						
Managing shifts between levels of formality through selecting vocabulary precisely and by manipulating						
Selecting verb forms for meaning and effect						
Using the full range of punctuation tau at Key Stage 2 mostly correctly, include						
	colons to mark the boundary between independent clauses					

Reading	End of Key Stage 2 statutory assessment	Working at the expected standard				
Name:						
The pupil can:		Date of	Other			
Read age-appropriate books with confidence and fluency (including whole novels)						
Read aloud with intonation that shows understanding						
Work out the meaning of words from the context						
Explain and discuss their understanding of what they have read, drawing inferences and justifying these with evidence						
Predict what might happen from details stated and implied						
Retrieve information from non-fiction						
Summarise main ideas, identifying key details and using quotations for illustration						
Evaluate how authors use language, including figurative language, considering the impact on the reader						
Make comparisons within and acros	ss books.					

Mathematics	End of Key Stage 2 statutory assessment	Working at the expected standard				
Name:						
The pupil can:	The pupil can:		nce (written, observation	on)	Other	
(e.g. what is the value of the '7' in 276,	e value, including large numbers and decimals 541?; find the difference between the largest and ade from using three digits;8.09 = $8 + \frac{9}{?}$ 28.13 = 28 +?					
commutative and distributive properties $(e.g. 53 - 82 + 47 = 53 + 47 - 82 = 100 53 \div 7 + 3 \div 7 = (53 + 3) \div 7 = 56 \div 7 =$	$0 - 82 = 18$; $20 \times 7 \times 5 = 20 \times 5 \times 7 = 100 \times 7 = 700$; 8).					
a roll of material is 6m long: how much	problems items that cost £1.24, £7.92 and £2.55; is left when 5 pieces of 1.15m are cut from the roll?; cups of 175ml can be filled from the bottle, and how					
 Recognise the relationship between fractions, decimals and percentages and can express them as equivalent quantities (e.g. one piece of cake that has been cut into 5 equal slices can be expressed as ¹/₅ or 0.2 or 20% of the whole cake). 						
• Calculate using fractions, decimals or p (e.g. knowing that 7 divided by 21 is the $1\frac{1}{2} + \frac{3}{4}; \frac{7}{9}$ of 108; 0.8 x 70).	e same as $\frac{7}{21}$ and that this is equal to $\frac{1}{3}$;15% of 60;					
Substitute values into a simple formula (e.g. perimeter of a rectangle or area of						
Calculate with measures (e.g. calculate length of a bus journey of then into cm)	given start and end times; convert 0.05km into m and					
	ssing angles triangle when one of the angles is given; the missing y knowledge about angles at a point and vertically					

Science	End of Key Stage 2 statutory assessment	Working at the expected standard				
Name:						
Working scientifically: this must be taug	ht through, and clearly related to, the teaching of	substantive science	content in the prog	ramme of stud	ly.	
The pupil can:				Other		
	er people's scientific ideas related to topics in the have changed over time), using evidence from a					
plan the most appropriate ways to answe and controlling variables where necessar periods of time, noticing patterns, groupin and fair tests, and finding things out using	fic phenomena they are studying, and select and r these questions, or those of others, recognising y – including observing changes over different and classifying things, carrying out comparative a wide range of secondary sources of information. The accurate and precise measurements or readings,					
with repeat readings where appropriate.	e accurate and precise measurements or readings,					
 Record data and results using scientific d scatter graphs, bar and line graphs. 	iagrams and labels, classification keys, tables,					
Present findings and draw conclusions in different forms, and raise further questions that could be investigated, based on their data and observations. Use appropriate scientific language and ideas from the national curriculum to explain, evaluate and communicate their methods and findings. Science content:						
Science content:		,		'		
	of the main parts of the digestive, musculoskeletal, e and compare different reproductive processes and					
Describe the effects of diet, exercise, drug	gs and lifestyle on how their bodies function.					
Name, locate and describe the functions in reproduction and transporting water an	of the main parts of plants, including those involved d nutrients.					
 Use the observable features of plants, an identify them into broad groups, using key 	imals and micro-organisms to group, classify and ys or in other ways.					
Construct and interpret food chains.						
Explain how environmental changes may	have an impact on living things.					
	on and adaptation to describe how living things d describe how fossils are formed and provide					
	cks, in different ways according to their properties, ify the use of different everyday materials for					

 Describe the characteristics of different states of matter and group materials on this basis; and can describe how materials change state at different temperatures, using this to explain everyday phenomena, including the water cycle. 		
 Identify, and describe what happens when dissolving occurs in everyday situations; and describe how to separate mixtures and solutions into their components. 		
Identify, with reasons, whether changes in materials are reversible or not.		
 Use the idea that light from light sources, or reflected light, travels in straight lines and enters our eyes to explain how we see objects, and the formation, shape and size of shadows. 		
 Use the idea that sounds are associated with vibrations, and that they require a medium to travel through, to explain how sounds are made and heard. 		
 Describe the relationship between the pitch of a sound and the features of its source; and between the volume of a sound, the strength of the vibrations and the distance from its 		
 Describe the effects of simple forces that involve contact (air and water resistance, friction), and others that act at a distance (magnetic forces, including those between like and unlike magnetic poles; and gravity). 		
 Identify simple mechanisms, including levers, gears and pulleys that increase the effect of a force. 		
 Use simple apparatus to construct and control a series circuit, and describe how the circuit may be affected when changes are made to it; and use recognised symbols to represent simple series circuit diagrams. 		
 Describe the shapes and relative movements of the sun, moon, earth and other planets in the solar system; and explain the apparent movement of the sun across the sky in terms of the earth's rotation and that this results in day and night. 		