



Writing Expectation History

Mathematics DT Science PE Languages

Art Geography Differentiation

Progression National Curriculum

Languages English Writing Progression
Differentiation Science Art
Mathematics Expectation

Progression in the new National Curriculum

Addition and subtraction						
Rec/ELG	Y1	Y2	Y3	Y4	Y5	Y6
,	Read, write & interpret mathematical statements involving + - = signs.					
	Represent and use number bonds & related subtraction facts within 20.	Recall & use addition & subtraction facts to 20 fluently, & derive & use related facts up to 100.				
	Solve one-step problems that involve addition & subtraction, using concrete objects & pictorial representations, & missing number problems,	Solve problems with addition & subtraction: - Using concrete objects & pictorial representations, incl those involving numbers, quantities & measures - Applying their increasing knowledge of mental & written methods		Solve addition & subtraction two-step problems in contexts, deciding which operations & methods to use & why.	Solve addition & subtraction multi-step problems in contexts, deciding which operations & methods to use & why.	Solve addition & subtraction multi-step problems in contexts, deciding which operations & methods to use & why.
Add & subtract two single digit numbers. ELG Count on or back to find the answer. ELG	Add & subtract 1-digit & 2-digit numbers to 20, including zero.	Add & subtract numbers using concrete objects, pictorial representations, & mentally, including: - 2-digit no & ones - 2-digit no & tens - Two 2-digit numbers - Adding three 1-digit numbers	Add & subtract numbers mentally, including: - 3-digit no & ones - 3-digit no & tens - 3-digit no & hundreds		Add & subtract numbers mentally with increasingly large numbers.	Perform mental calculations, incl with mixed operations & large numbers.
			Add & subtract numbers with up to 3 digits, using formal written methods of columnar addition & subtraction.	Add & subtract numbers with up to 4 digits using the formal written methods of columnar addition & subtraction where appropriate.	Add & subtract whole numbers with more than 4 digits including using formal written methods (columnar addition & subtraction).	Use knowledge of the order of operations to carry out calculations involving four operations .
		Show that addition of two numbers can be done in any order (commutative) & subtraction of one number from another cannot.				
		Recognise & use the inverse relationship between addition & subtraction & use this to check calculations & missing number problems.	Estimate the answer to a calculation & use the inverse operations to check answers.	Estimate & use inverse operations to check answers to a calculation.	Use rounding to check answers to calculations & determine, in the context of a problem, levels of accuracy.	Use estimation to check answers to calculations & determine, in the context of a problem, levels of accuracy.
			Solve problems, incl missing number problems, number facts, place value, & more complex addition & subtraction.			Solve problems involving addition, subtraction, multiplication & division.

