

Algebra, ratio and proportion

Reading and Writing Numbers									
Three and Four- Year-Olds	Mathematics		 Link numerals a Experiment wit 	 Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5. Experiment with their own symbols and marks as well as numerals. 					
Reception	Mathematics		Link the number	Link the number symbol (numeral) with its cardinal number value.					
Year Group		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Algebra		 Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = □ - 9 Represent and use number bonds and related subtraction facts within 20 	• Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems. 20 - \Box = 15 15 + \Box = 20 • Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 3 + 7 = 10; 10 - 7 = 3 and 7 = 10 - 3 to calculate 30 + 70 =	 Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction solve problems, including missing number problems, involving multiplication and division, including integer scaling (e.g. There are three biscuits in a packet. How many are there in seven packets?) 	•Perimeter can be expressed algebraically as 2(a + b) where and b are the dimensions in the same unit.	 Use the properties of rectangles to deduce related facts and find missing lengths and angles Pupils calculate the perimeter of rectangles and related composite shapes, including using the relations of perimeter or area to find unknown lengths. Missing measures questions such as these can be expressed algebraically, for example 4 + 2b = 20 for a rectangle of sides 2 cm and b cm and perimeter of 20cm. 	 Use simple formulae Generate and describe linear number sequences Express missing number problems algebraically Find pairs of numbers that satisfy an equation with two unknowns Enumerate possibilities of combinations of two variables. recognise when it is possible to use formulae for area and volume of shapes 		

		100.100 - 70 - 20			
		100, 100 = 70 = 30			
		and $70 = 100 - 30$.			
Datia and mean artism					•Solve problems
Ratio and proportion					involving the relative
					involving the relative
					sizes of two quantities
					where missing values
					can be found by using
					integer multiplication
					and division facts
					• Solve problems
					involving similar
					shapes where the scale
					factor is
					known or can be found
					•Solve problems
					involving unoqual
					sharing and grouping
					using
					knowledge of fractions
					and multiples.
					el incor numbor
					sequence, substitute,
					variables, symbol,
					known values solve
					problems involving the
					calculation of
					percentages [for
					example, of measures,
					and such as 15% of
					360] and the use of
					percentages for
					comparison
					Linoar number
Key Vocabulary					
					sequence, substitute,
					variables, symbol,
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			known values, ratio,
			scale factor