



Algebra

EQUATIONS								
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = 9 (copied from Addition and Subtraction)	recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems. (copied from Addition and Subtraction)	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction. (copied from Addition and Subtraction) solve problems, including missing number problems, involving multiplication and division, including integer scaling (copied from Multiplication and Division)		use the properties of rectangles to deduce related facts and find missing lengths and angles (copied from Geometry: Properties of Shapes)	express missing number problems algebraically			
represent and use number bonds and related subtraction facts within 20 (copied from Addition and Subtraction)	recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 (copied from Addition and Subtraction)				find pairs of numbers that satisfy number sentences involving two unknowns enumerate all possibilities of combinations of two variables			





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			Perimeter can be expressed		use simple formulae
			algebraically as 2(a + b) where a and b are the		recognise when it is possible
			dimensions in the same unit.		to use formulae for area and
			(Copied from NSG		volume of shapes
			measurement)		(copied from Measurement)
		S	EQUENCES		
sequence events in	compare and sequence				generate and describe
chronological order using	intervals of time				linear number sequences
language such as: before and after, next, first, today,	(copied from Measurement) order and arrange				
yesterday, tomorrow,	combinations of				
morning, afternoon and	mathematical objects in				
evening	patterns				
(copied from Measurement)	(copied from Geometry:				
	position and direction)				
		Stem Sentence	s and Generalisations		1
in any alta basa in	anual ta 2h				
is equal to b so is	equal to 20.				
		Misc	conceptions		
		Missoncontions S	ubject Folders - Google Drive		