		Mathema	atics Programmes o	of Study		en cos	
I can solve number problems and	I can solve missing number problems for	I can solve missing number problems using multiplication and division.	I can solve problems that involve fractions.	I can compare durations of events.		I can interpret	
practical problems.	+ and –.	I can solve problems	I can compare and order	I know the number of seconds in a minute and the number of days in each	I can identify horizontal, vertical, perpendicular and parallel lines in relation to	data presented in many contexts.	U
numbers to at least 1000 in numerals and words.	problems for + and –.	using multiplication and division.	fractions with the same denominator.	month, year and leap year.	other lines.	I can use simple scales (e.g. 2, 5, 10 units per cm) in pictograms and	
I can identify, represent and estimate numbers in	bers in use inverse operations to	I can use efficient written methods to multiply a 2 digit and 1 digit number.	I can add and subtract fractions with the same denominator within 1 whole.	the Roman numerals from I to XII.	angles are greater than or less than a right angle.	bar charts.	
different contexts.	check answers.	I can use mental	I can recognise and show	I can tell and write the time from an analogue clock and 24 hour clock.	I know that 2 right angles make a half turn, 3 make 3/4 of a turn and 4 make a	I can solve two step problems such as 'How many more?	
order number up to 1000.	with up to 3 digits using an efficient written method.	strategies to multiply a 2 digit number by a 1 digit.	equivalent fractions, using diagrams.	I can add and subtract amounts of money to give	I can identify right	How many fewer?'	
I can recognise the place value of each digit in a 3 digit number.	I can add numbers with up to 3 digits using an efficient written method.	I can calculate mathematical statements for x and ÷ facts that I know.	I can recognise and use fractions as numbers: 1/4 + 3/4 =1	change using £ and p.	I can recognise angles as a	problems such as 'How many more?	
I can find 10 or 100	I can add and subtract	I can recall and use x	I can recognise, find and	perimeter of simple 2-D shapes.	property of a shapes and associate angles with turning.	How many fewer?'	
more or less than a given number.	numbers mentally: '3 digit number and ones.'	and ÷ facts for the 8 times tables.	write fractions for a set of objects.	I can measure, compare, add and subtract volume/capacity (I/mI).	I can recognise and describe 3-D shapes in different orientations.	present data using tables.	
I can count from 0 in multiples of 50 and 100.	I can add and subtract numbers mentally : '3 digit number and tens'.	I can recall and use x and ÷ facts for the 4 times tables.	I know that tenths arise from dividing an object into 10 equal parts.	I can measure, compare, add and subtract mass (kg/g).	I can make 3-D shapes using modelling materials.	I can interpret and present data using pictograms.	
I can count from 0 in multiples of 4 and 8.	I can add and subtract numbers mentally : '3 digit number and hundreds.'	I can recall and use x and ÷ facts for the 3 times tables.	I can count up and down in tenths.	I can measure, compare, add and subtract lengths (m/cm/mm).	I can draw 2-D shapes.	I can interpret and present data using bar charts.	
Number, place value and rounding	Addition and Subtraction	Multiplication and Division	Fractions	Measures	Geometry	Statistics	