



Year 6 we use negative numbers ext, in context, and calculate intervals positive oole ing				
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er and read, write, order and				
ers to at compare numbers up to				
and 10 000 000 and				
alue of determine the value of				
each digit (appears also				
Reading in Reading and Writing				
nbers) Numbers)				
(copied from Fractions) IDENTIFYING, REPRESENTING AND ESTIMATING NUMBERS				
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READING AND WRITING NUMBERS (including Roman Numerals)						
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	read and write numbers	read and write numbers	read and write numbers		read, write, order and	read, write, order and
	from 1 to 20 in	to at least 100 in	up to 1000 in numerals		compare numbers to at	compare numbers up to
	numerals and words.	numerals and in words	and in words		least 1 000 000 and	10 000 000 and
					determine the value of	determine the value of
					each digit	each digit
					(appears also in	(appears also in
					Comparing Numbers)	Understanding Place
			tell and write the time	read Roman numerals to	read Roman numerals to	Value)
			from an analogue clock,	100 (I to C) and know	1000 (M) and recognise	
			including using Roman	that over time, the	years written in Roman	
			numerals from I to XII,	numeral system changed	numerals.	
			and 12-hour and 24-hour	to include the concept of		
			clocks	zero and place value.		
			(copied from			
			Measurement)			
UNDERSTANDING PLACE VALUE						
		recognise the place	recognise the place value	recognise the place	read, write, order and	read, write, order and
		value of each digit in a	of each digit in a three-	value of each digit in a	compare numbers to at	compare numbers up to
		two-digit number (tens,	digit number (hundreds,	four-digit number	least 1 000 000 and	10 000 000 and
		ones)	tens, ones)	(thousands, hundreds,	determine the value of	determine the value of
				tens, and ones)	each digit	each digit (appears also
					(appears also in Reading	in Reading and Writing
					and Writing Numbers)	Numbers)
				find the effect of dividing		identify the value of each
				a one- or two-digit	recognise and use	digit to three decimal
				number by 10 and 100,	thousandths and relate	places and multiply and
				identifying the value of	them to tenths,	divide numbers by 10,
				the digits in the answer	hundredths and decimal	100 and
				as units, tenths and	equivalents	1000 where the answers





		hundredths (copied from Fractions)	(copied from Fractions)	are up to three decimal places (copied from
				Fractions)





ROUNDING							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
			round any number to the nearest 10, 100 or 1000	round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000	round any whole number to a required degree of accuracy		
			round decimals with one decimal place to the nearest whole number (copied from Fractions)	round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions)	solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions)		
PROBLEM SOLVING							
	use place value and number facts to solve problems	solve number problems and practical problems involving these ideas.	solve number and practical problems that involve all of the above and with increasingly large positive numbers	solve number problems and practical problems that involve all of the above	solve number and practical problems that involve all of the above		