

Roxbourne Primary School - Arithmetic Overview

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Year Group	Addition	Subtraction	Multiplication	Division	Fractions	Percentages
Y1		a)Count backwards across 100 from any given number b)Subtract one digit and two digit numbers to 20			a) Find half of a quantity b) Find quarter of a quantity	
Y2	 a) Count forwards in steps of 2,3,5 from 0 b) Count forwards in tens from any number c) Add a two-digit and one digit number mentally (up to 100) d) Add a two-digit and tens mentally (up to 100) e) Add two two-digit numbers mentally (up to 100) f) Add three one-digit numbers mentally (up to 100) 	 a)Count backwards in tens from any number b)Subtract a two-digit and one-digit number mentally (up to 100) c) Subtract a two-digit and tens mentally (up to 100) d)Subtract two two-digit numbers mentally (up to 100) e)Subtract three one-digit numbers mentally (up to 100) 	a) Use multiplication facts for the 2, 5 and 10 multiplication tables	a) Use division facts for the 2, 5 and 10 multiplication tables	 a) Find one third of a quantity b) Find one quarter of a quantity c) Find two quarters of a quantity d) Find three quarters of a quantity 	
Y3	a) Add 10 or 100 to a number (up to 999)b) Add numbers up to 3 digits using formal method of column addition	 a)Subtract 10 or 100 from a number (up to 999) b)Subtract numbers up to 3 digits using formal method of column subtraction 	 a) Multiply a two digit by a one digit using mental methods and progressing to formal written methods (2, 3, 4, 5 and 8) b) Multiply a whole number by 10 	 a) Use known multiplication facts to create associated division facts b) Divide one or two digit numbers by 10 	 a) Add and subtract fractions with the same denominator within one whole b) Find fractions of quantities (up to 100) where the denominator is 2, 3, 4, 5, 8 or 10. 	
Y4	 a) Add 1,000 to a number (up to 9,999) b) Add numbers up to 4 digits using formal method of column addition c) Add with decimals (up to tenths and hundredths) 	 a)Subtract 1,000 from a number (up to 9,999) b)Subtract numbers up to 4 digits using formal method of column subtraction c)Subtract with decimals (up to tenths and hundredths) 	 a) Multiply 2 and 3 digit numbers by a 1 digit number using a formal written method b) Multiply a whole number by 100 	 a) Use known multiplication facts to create associated division facts b) Divide one or two digit numbers by 100 	 a) Add and Subtract fractions where the answer may be an improper fraction b) Find fractions of quantities using known multiplication facts 	
Y5	 a) Add 10,000 and 100,000 to a number (up to 999,999) b) Add numbers with more than 4 digits using formal method of column addition 	a)Subtract 10,000 and 100,000 from a number (to 999,999) b)Subtract numbers with more than 4 digits using formal method of column subtraction	 a) Multiply a 3 digit number by a 2 digit number using formal method of long multiplication b) Multiply whole numbers by 10, 100 and 1,000 (where the 	 a) Divide numbers up to 4 digits by a 1 digit number using the formal written method of long division (recording with a remainder where required) 	 a) Add fractions with the same denominators and convert the answer from improper fractions to mixed numbers b) Add and subtract fractions where one denominator is a multiple of the other 	a)Find 10% of a number b)Find a multiple of 10% of a number



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	c) Add with decimals (up to	c) Subtract with decimals (up to	answer is no greater than	b) Divide whole numbers by 10, 100	c) Multiply proper fractions and mixed	c) Find 5% of a number
	thousandths)	thousandths)	999,999)	and 1,000 (where the quotient	numbers by whole numbers	
	d) Add decimals (where two	d)Subtract decimals (where two	c) Multiply decimal numbers by	contains a decimal and the	d) Find fractions of quantities using formal	
	numbers have a different	numbers have a different	10, 100 and 1,000 where the	dividend may contain a decimal)	calculation strategies	
	number of decimal places eg	number of decimal places eg	quotient may be a decimal			
	14.7 + 8.65)	14.7 - 8.65)	d) Recognise and use square and			
			cube numbers			
Y6	a) Add 1,000,000 to a number	a)Subtract 1,000,000 from a	a) Multiply a 4 digit number by a 2	a) Divide numbers up to 4 digits by	a) Add and subtract fractions with different	a)Find a multiple of 5%
	(up to 999,9999)	number (up to 9,999,999)	digit number using the formal	a 2 digit number using the formal	denominators	of a number
	b) Add and subtract using		method of multiplication	written method of long division	b) Add and subtract a mixed number to a	b)Find 1% of a number
	negative numbers through		b) Multiply one digit numbers with	(where the dividend may include	fraction where there are different	
	zero		up to two decimal places by	a fraction)	denominators	
	c) Use BIDMAS to identify the		whole numbers	b) Divide numbers up to 4 digits by	c) Multiply simple pairs of proper fractions	
	correct order of operations			a 1 digit number using the formal	writing the answer in its simplest form	
				written method of short division	d) Divide proper fractions by whole numbers	
				(where the dividend may include	e) Divide fractions by whole numbers where	
				a fraction)	the numerator is a multiple of the whole	
					number	
					f) Divide fractions by whole numbers where	
					the numerator is not a multiple of the whole	
					number	