

VOCABULARY							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Whole	Three quarters, one	Numerator, denominator	Equivalent decimals and	Proper fractions,	Degree of accuracy		
Equal parts, four equal	third, a third, two thirds	Unit fraction, non-unit	fractions	improper fractions,	Simplify, reduce to		
parts	One of three equal parts	fraction	Hundredths	mixed numbers	simplest form		
One of two equal parts	Equivalence, equivalent	Compare and order	Decimal, decimal fraction,		Ratio		
Parts of a whole	(Numerator,	Tenths	decimal point, decimal place,	Half, quarter, fifth, two			
Equal grouping	denominator)	Sixths, sevenths, eighths,	decimal equivalent	fifths, four fifths			
Foual sharing		tenths	Proportion	Reduced to			
One half two halves				Cancel			
				Thousandths			
A quarter, two quarter				In every, for every			
				Percentage, per cent, %			
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
		COUNTING IN	FRACTIONAL STEPS				
	Pupils should count in fractions up to 10, starting from any number and using the1/2 and 2/4 equivalence on the number line (Non Statutory Guidance)	count up and down in tenths	count up and down in hundredths				
	Spot the mistake	Spot the mistake	Spot the mistake	Spot the mistake	Spot the mistake		
	8 ½, 8, 7, 6 ½, and correct it What comes next? 5 ½, 6 ½ , 7 ½ ,, 9 ½, 9, 8 ½,,	eight tenths, nine tenths, eleven tenths and correct it. What comes next? 6/10, 7/10, 8/10,, 12/10, 11/10,,	sixty tenths, seventy tenths, eighty tenths, ninety tenths, twenty tenths and correct it. What comes next? 83/100, 82/100, 81/100,,, 31/100, 41/100, 51/100,	0.088, 0.089, 1.0 What comes next? 1.173, 1.183, 1.193	Identify and explain mistakes when counting in more complex fractional steps		



		RECOGI	NISING FRACTIONS		
recognise, find and name	recognise, find, name	recognise, find and write	recognise that hundredths	recognise and use	
a half as one of two	and write fractions $1/$,	fractions of a discrete set	arise when dividing an object	thousandths and relate	
equal parts of an object,	1, 2, 3, 3, 5	of objects: unit fractions	by one hundred and dividing	them to tenths, hundredths	
shape or quantity	$/_{4}$, $/_{4}$ and $/_{4}$ of a	and non-unit fractions	tenths by ten	and decimal equivalents	
	length, shape, set of	with small denominators		(appears also in Equivalence)	
	objects or quantity	recognise that tenths			
		arise from dividing an			
		object into 10 equal parts			
		and in dividing one – digit			
		numbers or quantities by			
		10.			M/hat da
what do you notice?	what do you notice?	what do you notice?	what do you notice?	What do you notice?	what do you notice?
Choose a number of	$\frac{1}{16} \text{ of } 4 - 1$	1/10 of 10 - 1	1/10 of 100 - 10	One tenth of £41	One thousandth of my
counters. Place them	$\frac{1}{16} \text{ of } 8 = 2$	$\frac{1}{10} \text{ of } 10 = 1$	1/100 of 100 = 10	One hundreath of C41	money is 21 n. How much
onto 2 plates so that	$\frac{14}{16} \text{ of } 12 - 3$	3/10 of 10 = 3	$\frac{1}{100} \text{ of } 100 = 20$	One thousandth of £41	do L baye?
there is the same	Continue the nattern	Continue the nattern	2/100 of 100 = 20	Continue the pattern	
number on each half	What do you notice?	What do you notice?	2,100 01 100 2	What do you notice?	
When can you do this			How can you use this to work	What do you notice:	
and when can't you?		What about 1/10 of 20?	out 6/10 of 200?	$0.085 \pm 0.015 = 0.1$	
What do you notice?		Use this to work out 2/10	6/100 of 200?	$0.003 \pm 0.013 = 0.1$	
		of 20, etc.	-,	$0.065 \pm 0.025 = 0.1$	
				Continue the pattern for	
				the next five number	
				sentences.	
recognise, find and name		recognise and use			
a quarter as one of four		fractions as numbers: unit			
equal parts of an object		fractions and non-unit			
shape or quantity		fractions with small			
1		denominators			



True or false?	True or false?	True or false?	True or false?	True or false?	True or false?
Sharing 8 apples	Half of 20cm = 5cm	2/10 of 20cm = 2cm	1/20 of a metre= 20cm	0.1 of a kilometre is 1m.	25% of 23km is longer
between 4 children	¾ of 12cm = 9cm	4/10 of 40cm = 4cm	4/100 of 2 metres = 40cm	0.2 of 2 kilometres is 2m.	than 0.2 of 20km.
means each child has 1		3/5 of 20cm = 12cm		0.3 of 3 Kilometres is 3m	Convince me.
apple.				0.25 of 3m is 500cm.	
				2/5 of £2 is 20p	



COMPARING FRACTIONS							
	compare and order unit fractions, and fractions with the same denominators		compare and order fractions whose denominators are all multiples of the same number	compare and order fractions, including fractions >1			
	Give an example of a fraction that is less than a half. Now another example that no one else will think of. Explain how you know the fraction is less than a half. (draw an image) Ben put these fractions in order starting with the smallest. Are they in the correct order? One fifth, one seventh, one sixth	Give an example of a fraction that is more than a half but less than a whole. Now another example that no one else will think of. Explain how you know the fraction is more than a half but less than a whole. (draw an image)	Give an example of a fraction that is more than three quarters. Now another example that no one else will think of. Explain how you know the fraction is more than three quarters. Imran put these fractions in order starting with the smallest. Are they in the correct order? Two fifths, three tenths, four twentieths How do you know?	Give an example of a fraction that is greater than 1.1 and less than 1.5. Now another example that no one will think of. Explain how you know. Sam put these fractions in order starting with the smallest. Are they in the correct order? Thirty three fifths Twenty three thirds Forty five sevenths How do you know?			



COMPARING DECIMALS							
		compare numbers with the	read, write, order and	identify the value of each			
		same number of decimal	compare numbers with	digit in numbers given to			
		places up to two decimal	up to three decimal	three decimal places			
		places	places				
		Missing symbol	Missing symbol	True or false?			
		Put the correct symbol < or >	Put the correct symbol <	In all of the numbers			
		in each box	or > in each box	below, the digit 6 is			
		3.03 🔲 3.33	4.627 🔲 4.06	worth <u>more than</u> 6 hundredths.			
		0.37 🔲 0.32	12.317 🔲 12.31				
		What needs to be added to 3.23 to give 3.53? What needs to be added to 3.16 to give 3.2?	What needs tobe added to 3.63 to give 3.13? What needs to be added to 4.652 to give 4.1?	 3.6 3.063 3.006 6.23 7.761 3.076 Is this true or false? Change some numbers so that it is true. What needs tobe adde3d to 6.543 to give 7? What needs to be added to 3.582 to give 5? Circle the two decimals which are closest in value to each other. 0.9 0.09 0.99 0.1 0.01 			



ROUNDING INCLUDING DECIMALS						
		round decimals with one decimal place to the nearest whole number	round decimals with two decimal places to the nearest whole number and to one decimal place	solve problems which require answers to be rounded to specified degrees of accuracy		
		Do, then explain Circle each decimal which when rounded to the nearest whole number is 5. 5.3 5.7 5.2 5.8 Explain your reasoning Top tips Explain how to round numbers to one decimal place? Also see rounding in place value	Do, then explain Circle each decimal which when rounded to one decimal place is 6.2. 6.32 6.23 6.27 6.17 Explain your reasoning Top tips Explain how to round decimal numbers to one decimal place? Also see rounding in place value	Do, then explain Write the answer of each calculation rounded to the nearest whole number 75.7×59 $7734 \div 60$ 772.4×9.7 $20.34 \times (7.9 - 5.4)$ What's the same, what's different? when you round numbers to one decimal place and two decimal places? <i>Also see rounding in place</i> <i>value</i>		



EQUIVALENCE (INCLUDING FRACTIONS, DECIMALS AND PERCENTAGES)							
write simple fractions e.g. $\frac{1}{2}$ of 6 = 3 and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$.	recognise and show, using diagrams, equivalent fractions with small denominators	recognise and show, using diagrams, families of common equivalent fractions	identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths	use common factors to simplify fractions; use common multiples to express fractions in the same denomination			
Odd one out. Which is the odd one out in this trio: ½ 2/4 ¼ Why? What do you notice? Find ½ of 8. Find 2/4 of 8 What do you notice?	Odd one out. Which is the odd one out in each of these trios $\frac{1}{2}$ 3/6 5/8 3/9 2/6 4/9 Why? What do you notice? Find 2/5 of 10 Find 4/10 of 10. What do you notice? Can you write any other similar statements?	Odd one out. Which is the odd one out in each of these trio s ³ / ₄ 9/12 4/6 9/12 10/15 2/3 Why? What do you notice? Find 4/6 of 24 Find 2/3 of 24 What do you notice? Can you write any other similar statements?	Odd one out. Which is the odd one out in each of these collections of 4 fractions 6/10 3/5 18/20 9/15 30/100 3/10 6/20 3/9 Why? What do you notice? Find 30/100 of 200 Find 3/10 of 200 What do you notice? Can you write any other similar statements?	Odd one out. Which is the odd one out in each of these collections of 4 fraction $s^{3/4}$ 9/12 26/36 18/24 4/20 1/5 6/25 6/30 Why? What do you notice? 8/5 of 25 = 40 5/4 of 16 = 20 7/6 of 36 - 42 Can you write similar statements?			
		recognise and write decimal equivalents of any number of tenths or hundredths	read and write decimal numbers as fractions (e.g. $0.71 = \frac{71}{100}$) recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. $\frac{3}{g}$)			



		Complete the pattern by	Complete the patt	ern	Compl	ete the	e patte	ern
		filling in the blank cells in this table:	71 ?? ?? 100 100 100	<u>??</u> 100	<u>1</u> 8	<u>2</u> 8	<u>3</u> 8	<u>4</u> 8
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.71 0.81 ???	???	0.375	???	???	???
		10020401001001000.10.3Another and anotherWrite a decimal numbers (to one decimal place) which lies between a half and three quarters?	Complete the table Another and anoth Write a fraction wi denominator of or hundred which has value of more tha and another, a	e. her ith a ne s a n 0.75? and	Comple Anothe Write a which than 0. and anothe	ete the er and a unit f has a v .5? anothe er,	anoth raction alue o er, a	e r n f less nd
		and another, and another, 	another,			,		
		recognise and write decimal equivalents to $1/4; 1/2; 3/4$	recognise the per of symbol (%) and understand that per relates to "number parts per hundred" write percentages fraction with denominator 100 a decimal fraction	cent er cent r of ", and as a as a	recall a equiva simple and pe includi contex	and use lences fractic rcenta ng in d ts.	e betwe ons, de ges, ifferer	een ecimals nt
Ordering Put these fractions in the correct order, starting with the smallest. $\frac{1}{2}$ $\frac{1}{3}$	Ordering Put these fractions in the correct order, starting with the smallest. 4/8 ³ ⁄ ₄ 1/4	OrderingPut these numbers in thecorrect order, starting with thesmallest.¼0.755/10Explain your thinking	Ordering Put these numbers correct order, star with the largest. 7/10, 0.73, 7/100 71% Explain your thinki	s in the ting , 0.073 ng	Orderi Which i Explair Put the amoun startin	ng s larger h how y e follov hts in o g with	, ¹ / ₃ or ² /ou kn ving rder, the lar	²/ ₅ ? ow.



		Which is more: 20% of 200 or 25% of 180? Explain your reasoning.	23%, 5/8, 3/5, 0.8
ADDITION AND SUE	STRACTION OF FRACTIONS		
add and subtract fractions with the same denominator within one whole (e.g. $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$)	add and subtract fractions with the same denominator	add and subtract fractions with the same denominator and multiples of the same number recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number (e.g. $\frac{2}{5}$ + $\frac{4}{5} = \frac{6}{5} = \frac{1}{5}$)	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
What do you notice?	What do you notice?	What do you notice?	Another and another
1/10 + 9/10 = 1	5/5 – 1/5 = 4/5	¾ and ¼ = 4/4 = 1	which have a difference
2/10 + 8/10 = 1	4/5 - 1/5 = 3/5	4/4 and ¼ = 5/4 = 1 ¼	of 1 2/ and another,
3/10 + 7/10 = 1	Continue the pattern	5/4 and ¼ = 6/4 = 1 ½	and another,
Continue the pattern		Continue the pattern up to the total of 2.	
	Can you make up a similar		Another and another
Can you make up a	pattern for addition?	Can you make up a	Write down 2



similar pattern for eighths? The answer is 5/10, what is the question? (involving fractions / operations)	The answer is 3/5, what is the question? What do you notice? 11/100 + 89/100 = 1 12/100 + 88/100 = 1 13/100 + 87/100 = 1 Continue the pattern for the next five number sentences	similar pattern for subtraction? The answer is 1 2/5 , what is the question	fractionswith a total of 3 4/5. and another, and another,
MULTIPLICATION AN	ND DIVISION OF FRACTIONS		
		multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams	multiply simple pairs of proper fractions, writing the answer in its simplest form (e.g. $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$) multiply one-digit numbers with up to two decimal places by whole numbers divide proper fractions by whole numbers (e.g. $\frac{1}{3} \div$ $2 = \frac{1}{6}$)
		Continue the nattern	Continue the pattern
		¼ x 3 = ¼ x 4 = ¼ x 5 = Continue the pattern for five more number sentences. How many steps will it take to get to 3?	$1/3 \div 2 = 1/6$ $1/6 \div 2 = 1/12$ $1/12 \div 2 = 1/24$ What do you notice? $\frac{1}{2} \times \frac{1}{4} =$



			5/3 of 24 = 40 Write a similar sentence where the answer is 56. The answer is 2 ¼, what is the question Give your top tips for multiplying fractions.	The answer is 1/8 , what is the question (involving fractions / operations) Give your top tips for dividing fractions.
1	MULTIPLICATION A	ND DIVISION OF DECIMALS		
				multiply one-digit numbers with up to two decimal places by whole numbers
		find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths		multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places
				identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places
				associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction



				(e.g. ³ / ₈)
				use written division
				methods in cases where
				the answer has up to two
				decimal places
		Undoing	Undoing	Undoing
				I multiply a number with
		I divide a number by 100 and	I divide a number by 100	three decimal places by a
		the answer is 0.3. What	and the answer is 0.33	multiple of 10. The
		number did I start with?	What number did I start	answer is approximately
			with?	3.21
		Another and another		What was my number
			Another and another	and what did I multiply
		Write down a number with	Write down a number	buy?
		one decimal place which when	with two decimal places	
		multiplied by 10 gives an	which when multiplied by	When I divide a number
		answer between 120 and 130.	100 gives an answer	by 1000 the resulting
		and another, and another,	between 33 and 38.	number has the digit 6 in
			and another, and	the units and tenths and
			another,	the other digits are 3 and
				2 in the tens and
				hundreds columns. What
				could my number have
				been?
	PROBL	EM SOLVING		
	solve problems that	solve problems involving	solve problems involving	
	involve all of the above	increasingly harder fractions to	numbers up to three	
		calculate quantities, and	decimal places	
		fractions to divide quantities,		
		including non-unit fractions		
		where the answer is a whole		
		number		
		solve simple measure and	solve problems which	
		money problems involving	require knowing	



	fractions and decimals to two decimal places.	percentage and decimal equivalents of $\frac{1}{2}, \frac{1}{4}, \frac{1}{5},$	
		f_{5} , f_{5} and those with a denominator of a	
		multiple of 10 or 25.	