KS1	Noticing how counting in multiples if 2, 5 and 10 relates to the number of groups you have counted (introducing times tables) links to division.						
	An understanding of the more you share between, the less each person will get (e.g. would you prefer to share these grapes between 2 people or 3 people? Why?) Secure understanding of grouping means you count the number of groups you have made. Whereas sharing means you count the number of objects in each group.						
Year	34						
Developing Conceptual/ Procedural Understanding	Links to tables For example, use language of division linked to tables using counting stick Using known facts If $3 \times 2 = 6$ , then $30 \times 2 = 60$ , $60 \div 3 = 20$ and $30 = 60 \div 2$ . Partitioning strategy to halve Halve $68$ $0 \div 2 \xrightarrow{0} 0 \Rightarrow 5 \div 2$ $0 \Rightarrow 5 \div 2$ Rearranging the dividend to find multiples of the divisor. $48 \div 3 =$ 'What do I know about the $3 \times$ tables?' "I know $3 \times 10 = 30$ and $3 \times 6 = 18$ ." $0 \Rightarrow 6 \Rightarrow 16$ $48 \div 3 = 16$	Place value materials to represent calculations Representing problems Andy says 'I can use my three times able to work out 180 ÷ 3'. Explain what Andy could do to work out this calculation.	Links to tables For example, use language of division linked to tables using counting stick Short division $72 \div 3 =$ $3 \boxed{24}$ $?72  divided by 3. 7 tens shared equally between 3 is 2 with a remainder of 1 ten. Exchange the 1 ten for 10 units. I now have 12 units which shared equally between 3 is 4. The answer is 24." Using known facts If 2 x 3 = 6 then 200 x 3 = 600 and 600 \div 3 =200Rearranging the dividend to find multiplesof the divisor.69 \div 3 ='What do I know about the 3 x tables?''1 know 3 x 10 = 30 and 3 x 3 = 9."30 \ 30 \ 94 \ 10 \ 10 \ 369 \div 3 = 232 \ 4 r 13 \ 7 \ 13$	Place valu Short divis 372 ÷ 6 = 6 37 <sup>-1</sup> '372 dividec between 6, 37 tens whic of 1 ten. Exc which share <b>Represent</b> Alan says as '46 rem Explain yo	e materials to represent calculations sion 2 2 2 2 by 6. 3 hundreds cannot be shared equally so exchange the hundreds for 30 tens. I now have th shared equally between 6 is 6 with a remainder thange the ten for 10 units. I now have 12 units id equally between 6 is 2. The answer is 62." ting problems that the solution to 186 ÷ 4 can be written ainder 2' or as '46.5'. Do you agree? ur answer.		
Known facts	$\frac{1}{1}$ Becall and use x and $\div$ facts for the 3, 4 and 8 x tables		Recall x and $\div$ facts for x tables up to 12 x 12.				
Essential knowledge	Review division facts (2 x, 5 x and 10 x tables)	Halve 2 digit numbers	Division facts (4x and 8x tables) 10x smaller		10x smaller		
	Division facts (4 x table)	Division facts (3 x table)	Division facts (3 x, 6 x and 12 x ta	ables)	Halve larger numbers and decimals		
	Division facts (8 x table)	Division facts (6 x table)	Division facts (3 x and 9 x tables) Division facts (11 x and 7 x ta		Division facts (11 x and 7 x tables)		

Test	ts of	KS1: 2, 5, 10	Any number with a digit sum	Any number with a digit sum of a multiple of	Any number with a digit sum of a
divi	sibility		of a multiple of 3, will divide	3, will divide equally by 3	multiple of 3 and is even will
			equally by 3	KS1: 2, 5, 10	divide equally by 6

Year	5	6
Appendix 1a Beck's Tiers of Vocabulary Appendix 1b: Vocabulary book	<ul> <li>Basic to subject specific (Beck's Tiers):         equal groups of divide, division, divided by, divided into remainder factor,         quotient, divisible by inverse         Instructional vocabulary:         calculate, work out, solve, investigate question, answer, check         same, different missing number/s number facts, number pairs, number bonds         greatest value, least value     </li> </ul>	<ul> <li>Basic to subject specific (Beck's Tiers):         equal groups of divide, division, divided by, divided into remainder         factor, quotient, divisible by inverse, remainders as fractions or         decimals</li> <li>Instructional vocabulary:         calculate, work out, solve, investigate question, answer, check         same, different missing number/s number facts, number pairs, number         bonds greatest value, least value</li> </ul>
NC 2014	Divide numbers up to 4 digits by a 1 digit number using the formal written method of short division and interpret remainders appropriately for the context (as remainders, as fractions, as decimals or by rounding, e.g. $98 \div 4 = \frac{98}{4}$ = 24 r2 = 24 ½= 24.5 $\approx$ 25). Solve problems involving multiplication and division including using knowledge of factors and multiples, squares and cubes. Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign. Solve problems involving multiplication and division including by simple fractions and problems involving simple rates.	Divide numbers up to 4 digits by a 2 digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate to the context. Divide numbers up to 4 digits by a 2 digit number using the formal written method of short division where appropriate, interpreting remainders according to the context. Solve problems involving addition, subtraction, multiplication and division.

