## Division KS2

| 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. <br> 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?) <br> 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 | 3 |  | 4 |  |  |
| Developing Conceptual/ Procedural Understanding | Links to tables <br> For example, use language of division linked to tables using counting stick <br> Using known facts <br> If $3 \times 2=6$, then $30 \times 2=60,60 \div 3=$ 20 and $30=60 \div 2 .$ <br> Partitioning strategy to halve Halve 68 <br> Rearranging the dividend to find multiples of the divisor. <br> $48 \div 3=$ <br> 'What do I know about the $3 \times$ tables?' <br> "I know $3 \times 10=30$ and $3 \times 6=18$." <br> $48 \div 3=16$ | Place value materials to represent calculations <br> Representing problems Andy says 'I can use my three times table to work out $180 \div 3$ '. Explain what Andy could do to work out this calculation. | Links to tables <br> For example, use language of division linked to tables using counting stick Short division <br> $72 \div 3=$ $\begin{array}{l\|l}  & 24 \\ \cline { 1 - 3 } & 712 \end{array}$ <br> ' 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 ." <br> Using known facts <br> If $2 \times 3=6$ then $200 \times 3=600$ and $600 \div 3=$ 200 <br> Rearranging the dividend to find multiples of the divisor. <br> $69 \div 3=$ <br> 'What do I know about the $3 \times$ tables?' <br> "I know $3 \times 10=30$ and $3 \times 3=9$." <br> $69 \div 3=23$ <br> $3 \begin{aligned} & 24 \mathrm{rr} \\ & \end{aligned}$ |  | materials to represent calculations ion <br> by 6. 3 hundreds cannot be shared equally o exchange the hundreds for 30 tens. I now have $h$ shared equally between 6 is 6 with a remainder hange the ten for 10 units. I now have 12 units d equally between 6 is 2 . The answer is 62 ." <br> ing problems <br> hat the solution to $186 \div 4$ can be written ainder 2' or as '46.5'. Do you agree? ur answer. |
| Known facts | Recall and use $x$ and $\div$ facts for the 3,4 and $8 \times$ tables |  | Recall x and $\div$ facts for x tables up to $12 \times 12$. |  |  |
| Essential knowledge | Review division facts ( $2 \mathrm{x}, 5 \mathrm{x}$ and 10 x tables) | Halve 2 digit numbers | Division facts ( $4 x$ and $8 x$ tables) |  | 10x smaller |
|  | Division facts ( $4 \times$ table) | Division facts (3xtable) | Division facts (3x,6x and $12 \times$ tables) |  | Halve larger numbers and decimals |
|  | Division facts (8x table) | Division facts ( $6 \times$ table) | Division facts ( 3 x and 9 x tables) |  | Division facts (11 x and $7 \times$ tables) |

## Division KS2

| Tests of <br> divisibility | KS1: 2, 5, 10 | Any number with a digit sum <br> of a multiple of 3 , will divide <br> equally by 3 | Any number with a digit sum of a multiple of <br> 3, will divide equally by 3 <br> KS1: $2,5,10$ | Any number with a digit sum of a <br> multiple of 3 and is even will <br> divide equally by 6 |
| :--- | :---: | :---: | :---: | :---: |

## Division KS2

| Year | 5 | 6 |
| :---: | :---: | :---: |
| Layers of vocabulary <br> Appendix 1a <br> Beck's Tiers of <br> Vocabulary <br> Appendix <br> 1b: <br> Vocabulary book | Basic to subject specific (Beck's Tiers): <br> equal groups of divide, division, divided by, divided into remainder factor, quotient, divisible by inverse <br> Instructional vocabulary: <br> calculate, work out, solve, investigate question, answer, check same, different missing number/s number facts, number pairs, number bonds greatest value, least value | Basic to subject specific (Beck's Tiers): <br> equal groups of divide, division, divided by, divided into remainder factor, quotient, divisible by inverse, remainders as fractions or decimals <br> Instructional vocabulary: <br> calculate, work out, solve, investigate question, answer, check same, different missing number/s number facts, number pairs, number bonds greatest value, least value |
| 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. $98 \div 4=\frac{98}{4}$ $=24 \mathrm{r} 2=241 / 2=24.5 \approx 25$ ). <br> 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 scaling 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. <br> 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. <br> Solve problems involving addition, subtraction, multiplication and division. |

Division KS2

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Developing Conceptual/ Procedural Understanding \& \begin{tabular}{l}
Using known facts \\
If \(6 \div \mathbf{2}=\mathbf{3}\) then \(6000 \div \mathbf{2}=\mathbf{3 0 0 0}\) and
\[
6000 \div 20=300
\] \\
Place value materials to represent calculations \\
Short division \\
\(483 \div 7=\)
\[
\begin{array}{c|c} 
\& 69 \mathrm{r1} \\
{4} }
\end{array}
\] \\
" 484 divided by 7.4 hundreds cannot be shared equally between 7 , so exchange the hundreds for 40 tens. I now have 48 tens which shared equally between 7 is 6 with a remainder of 6 tens. Exchange the 6 tens for 60 units, we now have 64 units. 64 shared equally between 7 equals 9 remainder 1. The answer is 69 r1."
\end{tabular} \& \begin{tabular}{l}
\(\frac{\text { Inte }}{17 \div}\) \\
'Wh \\
Exam \\
17 \\
581 shor divid \\
Repr Corr error \\
5
\end{tabular} \& \begin{tabular}{l}
7 could be division or i end, using k \\
esenting pro ct the error \(266 \div 5=7\)
\(\qquad\) \(2{ }^{2} 6 \quad{ }^{1} 6\)
\end{tabular} \& \begin{tabular}{l}
is not a multiple of 5 ." \\
From knowledge of decimal/fraction equivalents or by converting \({ }^{\frac{2}{5}}\) into \(\frac{4}{10}\). \\
culated by the formal written method of uld be calculated by rearranging the n facts, into 560 and 21. \\
ms \\
the calculation below. Explain the
\end{tabular} \& \begin{tabular}{l}
Using known facts
\[
\begin{aligned}
\& \text { If } 6 \div 2=3 \text { then } 6 \div 0.2=30 \text { and } \\
\& 6 \div 0.02=300
\end{aligned}
\] \\
Short division \\
\(97.6 \div 5=\)
\[
\begin{array}{c|c} 
\& 19.52 \\
\cline { 2 - 3 } \& 947.2610
\end{array}
\] \\
" 97.6 divided by 5 . 9 tens shared equally between 5 is 1 with a remainder of 4 tens. Exchange the ten for 10 units. I now have 47 units which shared equally between 5 is 9 with a remainder of 2 units. Exchange the 2 units for 20 tenths, we now have 26 tenths. 26 shared equally between 5 equals 5 with a remainder of 1 tenth. Extend the dividend with a 0 in the hundredths column. Exchange the tenth for 10 hundredths. 10 shared equally between 5 equals 2 . The answer is 19.52 ." \\
Long division \\
(thinking not generally recorded) \\
\(384 \div 16\)
"What do I know about the divisor?" Record partial tables. \\
\begin{tabular}{|c|c}
16 \& 24 \\
\hline \& 384 \\
\& \(\frac{-32 \downarrow}{64}\) \\
\& -64 \\
\hline
\end{tabular} \\
( 38 tens \(\div 16=2 \mathrm{r} 6 ; 2 \times 16=32\) ) \\
( 64 units \(\div 16=4\) ) \\
(no remainder)
\end{tabular} \& \begin{tabular}{l}
Wit \\
divi \\
tim \\
use \\
the

<br>
Rep Meg ans Is s <br>
Usin <br>
25

 \&  \& 

of this $t$ to a numb encourag ts and a es. | Adj |
| :--- |
| -1 |
| -2 | <br>

-4
-5
$\square$ <br>
$-10$ <br>
problem 500 by 8 She re w xplain your <br>
to simplif

 \& 

type where the mber linked to the e the children to djustment to set up <br>
$S$ <br>
8 and gets the rites it as 62 r 1/2. ur answer. <br>
fy long division
\end{tabular} <br>

\hline Known facts \& \multicolumn{4}{|l|}{Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers. Recall prime numbers up to 19} \& \multicolumn{5}{|l|}{Identify common factors, common multiples and prime numbers} <br>
\hline \multirow[t]{2}{*}{Essential knowledge} \& \multicolumn{3}{|l|}{Division facts (4x and $8 \times$ tables)} \& 100, 1000 times smaller \& Division facts up to $12 \times 12$ \& \multicolumn{4}{|l|}{Halve larger numbers and decimals} <br>

\hline \& \multicolumn{2}{|l|}{Division facts (11 $x$ and $7 x$ tables)} \& Division facts ( $3 x, 6 x$ and $12 x$ tables; $3 x$ and $9 x$ tables) \& | Partition to divide mentally |
| :--- |
| Halve larger numbers and decimals | \& Apply place value to derive division facts, e.g. $12 \div 3=4$ so $1.2 \div 3=0.4$ \& \multicolumn{4}{|r|}{Partition to divide mentally including decimals} <br>

\hline Tests of divisibility \& \multicolumn{3}{|l|}{Tests for 2,3,5,6 \& 10} \& Any number with a digit sum of a multiple of 9 will divide equally by 9 \& Tests for 2,3,5,6, 9 \& 10 \& \multicolumn{4}{|r|}{Any number where the last two digits are divisible by 4 , will all divide by 4} <br>
\hline
\end{tabular}

