| DIVISION: Y1  |   |   |  |
|---|---|---|--|
| Understanding the operation and vocabulary  | Mental Calculations   | Recording   |  |
| <u>Understanding the operation</u><br>Begin to understand division as both sharing and<br>grouping using concrete objects, pictorial<br>representations and arrays to solve problems.   | Number facts<br>Experience regular counting on and back from<br>different numbers in 1s and in multiples of 2, 5 and 10.  | https://www.ncetm.org.uk/resources/52830<br>No formal written layout. Pupils record their maths using pictorial<br>representations, arrays, number lines and mathematical statements. |  |
| Pupils should begin to explore finding simple fractions<br>of objects, numbers and quantities and connect<br>fractions to sharing and grouping.   | Count these pennies (2 at a time)<br>Know corresponding halves of doubles of all numbers<br>to 10:  | CONCRETE<br>Division as sharing   |  |
| Understand doubling and halving as inverse<br>operations.   | Begin to recognise odd and even numbers.<br>Use cubes/numicon to make 9 and recognise it is odd<br>(as the cubes cannot be paired)  |   |  |
| <ul> <li>Begin to use the vocabulary involved in dividing:</li> <li>share, share equally, one each, two each, group, groups of, lots of, array, row, column, equal groups of, half, halve, quarter, odd, even</li> <li>Generalisations <ul> <li>True or false? I can only halve even numbers.</li> <li>Grouping and sharing are different types of problems. Some problems need solving by</li> </ul> </li> </ul> | Pupils should begin to recognise the number of groups<br>counted to support understanding of relationship<br>between multiplication and division.<br>$2 + 2 + 2 + 2 + 2 = 10$ $5 \times 2 = 10$ $5 \text{ pairs}$ $5 \text{ hops of } 2$  |   |  |
| <ul> <li>grouping and some by sharing. Encourage pupils to practically work out which they are doing.</li> <li><u>Misconceptions</u></li> <li>Pupils confuse the processes of sharing (into a given number of piles) and grouping (counting out groups of a given number). Note that they may also tend to allow one to dominate and therefore not gain much practice with the other.</li> </ul>                  | Mental methods and jottingsSolve problems involving sharing, grouping and<br>halving; make equal groupsCounting on<br>There are 10 seeds and some flower pots. Each pot<br>needs 2 seeds in it. How many pots can be planted?Sharing<br>Develops importance of one-to-one correspondence. | Begin to group in rows and columns to aid counting  |  |
|   | Grouping<br>Pupils should apply their counting skills to develop<br>some understanding of grouping.   |   |  |

| How many groups of 2 are in 6?  |
|---|
| Jo has 12 Lego wheels. How many cars can she make?  |
| Using doubling and halving<br>Know corresponding halves of doubles to 10.                           |
| Half of 10 is 5.<br>A ladybird has 12 spots altogether.<br>How many spots on each side of its body? |

| DIVISION: Y2  |  |  |  |
|---|--|--|--|
| Understanding the operation and vocabulary  | Mental Calculations  | Recording  |  |
| Understanding the operation   | Count regularly, on and back, in steps of 2, 3, 5 and 10           | https://www.ncetm.org.uk/resources/52830                             |  |
| Continue to understand division as both sharing and   | from 0.  |  |  |
| grouping using concrete objects, pictorial  | 0 3 6 9 12 15 18 30  | No formal written layout. Pupils record their maths using pictorial  |  |
| representations and arrays to solve problems.   | 50 45 40 35 30 0   | representations, arrays, number lines and mathematical statements.   |  |
| Begin to relate division to fractions.  | Recall and use division facts for the 2, 5 and 10 times table:     | CONCRETE   |  |
| Continue to work on arrays and begin to understand  | How many groups of 10 in 30?                                       | Grouping using a number line   |  |
| the inverse relationship between x and ÷.   | Divide 14 by 2. 25 divided by 5.                                   | Group from zero in jumps of the divisor to find our 'how many groups |  |
| $15 \div 3 = 5$ There are 5 groups of 3.  |  | of 3 are there in 15?  |  |
| 5 x 3 = 15  | Recall corresponding halve of doubles of all numbers               | 15 ÷ 3 = 5   |  |
| $15 \div 5 = 3$ There are 3 groups of 5.  | to 15 and doubles of multiples of 5 to 50.                         |  |  |
| 3 x 5 = 15  | Half of 14 is Half of 30 is  | 000000000000000000000000000000000000000                              |  |
| Show that division of one number by another cannot<br>be done in any order.<br>$15 \div 5 = 3$ $5 \div 15 \neq 3$ | Recognize odd and even numbers.<br>Explain why 15 is an odd number |  |  |
|   | Mental methods and jottings  |  |  |
| Write mathematical statements using the division and  | Counting on  | 0 3 6 9 12 15  |  |
| equals sign.  | $70 \div 7 = 10$ (by counting on in tens using fingers to          |  |  |
| $6 \div 2 = \Box$ $\Box = 6 \div 2$ $6 \div \Box = 3$   | keep track).   |  |  |
| $3 = 6 \div \square$ $\square \div 2 = 3$ $3 = \square \div 2$  |  |  |  |
| $\Box \div \nabla = 3 \qquad \qquad 3 = \Box \div \nabla$   | With jottings:   | 0 5 10 15 20 25 30 35  |  |
|   | 24 ÷ 3 = 8 (counting on in threes using a number line              |  |  |
| Vocabulary  | to keep track).  | Division using arrays  |  |
| Understand and use the vocabulary related to division:  |  |  |  |
|   | Sharing  | Link division to multiplication by                                   |  |
| group in pairs, 3s 10s etc  | Share 12 pencils equally between 6 pots (using                     | creating an array and thinking about                                 |  |
| equal groups of, divide, ÷, divided by, divided into,   | objects/pictures)  | the number sentences that can be                                     |  |
| remainder, left over, partition.  | 12   | created.   |  |
|   |  |  |  |
| <u>Generalisations</u>  | 2 2 2 2 2 2  |  |  |
| Noticing how counting in multiples if 2, 5 and 10   |  | $eg 15 \div 3 = 5 5 x 3 = 15$  |  |
| relates to the number of groups you have counted  | Grouping   | $15 \pm 5 - 3$ $3 \times 5 - 15$                                     |  |
| (introducing times tables)  | 12 pencils shared between 2 pots, how many in each                 | 12-2-2-2222-12   |  |
|   | pot?   |  |  |
| An understanding of the more you share between, the   | 12   |  |  |
| less each person will get.  | 6 6  |  |  |
|   |  |  |  |
|   |  |  |  |

| Secure understanding of grouping means you count  | Using doubling and halving                             | PICTORIAI     |                             |
|---|--|---------------|-----------------------------|
| the number of groups you have made. Whereas   | Know corresponding halves of doubles of all numbers    |               |                             |
| sharing means you count the number of objects in  | to 15 and doubles of all numbers of multiples of 5 to  |               |                             |
| each group  |  | 0 1 2 3 4 5 6 | 7 8 9 10 11 12              |
| cach Broabi   | $14 \div 2 = 7$ (by recalling the doubles first)       |               |                             |
| Misconcontions  |  |               |                             |
| <u>Misconceptions</u>   | With lottings  | 3 3           | 3 3                         |
| Pupils may assume that, since multiplication is     commutative, division is commutative and can be | $24 \div 2$ (by balving 20 balving 4 and recombining)  |               |                             |
| done in any order. They may write conteneos   | 20 + 4   |               |                             |
| done in any order. They may write sentences such as $6 \div 2 = 12$ due to this                     |  | 20            | Think of the bar as a whole |
| Such as $0 \div 2 = 12$ due to this.  | $\downarrow$ $\downarrow$                              |               | Split it into the number of |
| Pupils may not see now an array can be used to  | 10 + 2 = 13  |               | groups you are dividing by  |
| support division, only multiplication.  |  | ?             | and work out how many       |
| <ul> <li>when dividing pupils sometimes mudale the<br/>dividend and as trutte divide the</li> </ul> | Using known facts and place value                      |               | would be within each group  |
| divisor and the dividend and so try to divide the   | If 4 ÷ 2 = 2 then 40 ÷ 2 = 20                          | 20 ÷ 5 = ?    | would be within each group. |
| wrong way round .   |  | 5 x ? = 20    |                             |
|   | Fractions  |               |                             |
|   | Find a half, a quarter and a third of shapes, objects, | ABSTRACT      |                             |
|   | numbers and quantities. Finding a fraction of a        |               |                             |
|   | number of objects to be related to sharing.            | 30 ÷ 5 = 6    |                             |
|   | Explore visually and understand how some fractions     |               |                             |
|   | are equivalent – e.g. two quarters is the same as one  |               |                             |
|   | half.  |               |                             |
|   |  |               |                             |

| DIVISION: Y3  |   |   |  |
|---|---|---|--|
| Understanding the operation and vocabulary                      | Mental Calculations   | Recording   |  |
| Understanding the operation                                     | Number facts  | https://www.ncetm.org.uk/resources/52830                            |  |
| Understand the operation of division as sharing and             | Count regularly, on and back, in steps of 3, 4 and 8.           |   |  |
| grouping.   |   | Division as Grouping  |  |
|   | Count from 0 in multiples of 4, 8, 50 and 100.                  | CONCRETE  |  |
| Understand the principles of commutative and                    | 0 8 16 24 32  |   |  |
| associative laws <b>do not</b> apply to division.               | 500 450 400 350   |   |  |
| Recognise that 24÷4 is not equal to 4÷24                        |   | 0 5 10 15 20 25 30 35   |  |
|   | Recall and use division facts for the 3, 4 and 8 times          |   |  |
| Understand the inverse relationship between                     | table.  | How many 6's are in 30?   |  |
| multiplication and division.                                    | How many threes in 27? Divide 24 by 4                           | $30 \div 6$ can be modelled as:                                     |  |
| 6 x 3 = 18 3 x 6 = 18 18 = 3 x 6 18 = 6 x 3                     | 48 divided by 8 Divide 80 in to fours                           | 96 ÷ 3 = 32   |  |
| $18 \div 3 = 6$ $18 \div 6 = 3$ $6 = 18 \div 3$ $3 = 18 \div 6$ | ,   |   |  |
|   | Recall corresponding halves and doubles of all                  |   |  |
| Continue using a range of missing number equations              | numbers to 20, doubles of multiples of 5 to 100 and             |   |  |
| as in year 2 but with appropriate numbers.                      | doubles of multiples of 100 to 500.                             |   |  |
| $15 \div \Box = 5$ $\Box = 14 \div 2$ $20 = \Box \times \Box$   | Half of 16 is $\square$ 18÷2= $\square$ Half of 70 is $\square$ |   |  |
| $5 + 10 = 35 \div \Pi$ $7 < \Pi \div 2$ $\Pi \div \Pi > 8$      |   |   |  |
|   | Connect 2.4 and 8 times tables:                                 |   |  |
| Continue to relate fractions to division.                       | $100 \div 4 = 25$ (halve and halve again)                       | PICTORIAL   |  |
| ¼ of 16 = 16 ÷ 4  | Half of 100 is 50 half of 50 is 25                              |   |  |
|   |   | +6 +6 +6 +6 +6  |  |
| Recognise that tenths arise from dividing an object             | Mental methods and jottings                                     |   |  |
| into 10 equal parts and in dividing quantities by 10            | Calculate mathematical statements for division using            | 0 6 12 18 24 30   |  |
| Support with place value slider                                 | the multiplication tables that they know beginning to           |   |  |
|   | divide two-digit numbers by one-digit numbers (for              | Becoming more efficient using a number line                         |  |
| Vocabulary  | known multiplication tables)                                    | Pupils need to be able to partition the dividend in different ways. |  |
| Understand, read and spell vocabulary related to                | known manaphearton tablesj.                                     | 48 ÷ 4 = 12   |  |
| division correctly:   | Counting on   | +40 +8  |  |
| Also see Y1 and Y2  | $70 \div 5$ (by counting on in fives from 50)                   | $\square$   |  |
|   | With inttings:  | 10 groups 2 groups  |  |
| $12 \div 4 = 3$   | $52 \div 4$ (by counting on in fours from 4 x 10 using a        |   |  |
| dividend ÷ divisor = quotient                                   | number line to keen track)                                      |   |  |
|   | With remainders: $54 \div 4$                                    | Remainders  |  |
| inverse in every quotient                                       | With remainders. 54 : 4   | $49 \div 4 = 12 r1$   |  |
|   |   | +40 +8 r1   |  |
| Generalisations   | Partitioning  | $\bigcirc$  |  |
| Inverses and related facts – develop fluency in finding         | Without crossing the tens boundary:                             | 10 groups 2 groups  |  |
| related multiplication and division facts.                      | 69 ÷ 3 = 23   |   |  |
| Develop the knowledge that the inverse relationship             | $(60 \div 3 = 20 \div 9 \div 3 = 3)$                            |   |  |
| can be used as a checking method.                               | 20 + 3 = 23   |   |  |

| Mi | sconceptions  | Partition number in different ways and use jottings:                                  |   |
|----|---|---|---|
| •  | Pupils may not see how an array can be used to      | 52 = 50 + 2; 40 + 12; 30 + 12 etc in order to choose                                  | 21  |
|    | support division, only multiplication.              | appropriate method:   | 2 2 2   |
| •  | Some pupils may not yet have a strong               | So 42 divided by 3 could be 30 divided by 3 plus 12                                   |   |
|    | understanding that multiplication is the inverse of | divided by 3  | ABSTRACT  |
|    | division and so find it hard to move between the    |   | Use times tables knowledge to be able to partition 2 digit numbers      |
|    | two operations.                                     | Known facts and place value   | and divide each part  |
|    |   | make links with other facts.  |   |
|    |   | If: $3 \times 2 = 6$ , $6 \div 3 = 2$ , $2 = 6 \div 3$                                | 52 ÷ 4 =  |
|    |   | Then: $30 \times 2 = 60, 60 \div 3 = 20, 2 = 60 \div 30$                              | Recognise that 52 can be split into 40 and 12, then divide each part by |
|    |   |   | 4   |
|    |   | Estimating  |   |
|    |   | Estimate the answer to a calculation:<br>$52 \div 4$ is between 10 fours and 20 fours |   |
|    |   |   |   |
|    |   | Use inverse operations and equivalent calculations to                                 |   |
|    |   | check answers:  | 10 groups of 4 3 groups of 4 = 13                                       |
|    |   | Check $65 \div 5 = 13$ with 5 x 13 = 65.  |   |
|    |   | Deve dia societa remaindance  | 40 12   |
|    |   | <u>Rounding with remainders</u>   | 4 10 12   |
|    |   | after division in the context of a problem.   |   |
|    |   | Sharing: 49 shared between 4. How many left over?                                     |   |
|    |   | Grouping: How many 4s make 49. How many are left                                      | <u>10 3</u> =13   |
|    |   | over?   | 4 40 12   |
|    |   |   | This way of recording should only be introduced when subils have a      |
|    |   | Prace value counters can be used to support pupils                                    | secure understanding  |
|    |   | $60 \div 10 = How many groups of 10 in 60?$   |   |
|    |   | $600 \div 100 =$ How many groups of 100 in 600?                                       |   |

| DIVISION: Y4   |   |                            |                   |                                    |
|--|---|----------------------------|-------------------|------------------------------------|
| Understanding the operation and vocabulary                                     | Mental Calculations   |                            | Recording         | g                                  |
| Understanding the operation  | Number facts  | https://www.ncetm.org.u    | uk/resources/52   | 830                                |
| Continue to understand the operation of division as                            | Count on and back in multiples of 6, 7, 9, 25 and 1000.   |                            |                   |                                    |
| sharing and grouping.  | 0 7 14 21 28  | Begin to divide 2-digit an | d 3-digit numbe   | rs by a 1-digit number using a     |
|  | 300 275 250 225 200   | formal written layout, wi  | th place value co | ounters to support.                |
| Relate division and fractions.   |   |                            |                   |                                    |
| $1/3 = 1 \div 3$ $2/3 = 2 \div 3$  | Learn the multiplication and division facts to 12 x 12  | CONCRETE                   | Tana              | Linita                             |
| Understand links to ratio problems (2 quantities in a                          | and use place value to derive related facts.<br>$6 \times 7 = 42$ $70 \times 6 = 420$ How many sixes in E42 | 96 ÷ 3 =                   | Tens              | Units                              |
| fixed ratio  | $6 \times 7 = 42$ 70 $\times 6 = 420$ How finding sizes in 54?  |                            | 3                 | 2                                  |
|  | $42 \div 0 = 7$ $420 \div 0 = 70$ Divide 05 by 7<br>350 divided by 5 108 ÷ 12 what is the quotient?         |                            |                   |                                    |
| Continue to understand the principles of commutative                           |   |                            | 10 10 10          | • •                                |
| and associative laws <b>do not</b> apply to division.                          | Recognise and use factor pairs  | 2                          |                   |                                    |
|  | List the factor pairs of 32   | 3                          |                   |                                    |
| Understand the distributive law and recognise that                             |   |                            |                   |                                    |
| 65 ÷ 5 is the same as (50 ÷ 5) + (15 ÷ 5)                                      | Derive corresponding halves of doubles of multiples of  |                            | I                 |                                    |
|  | 50 to 1000 and multiples of 1000.   | Use place value counters   | to divide using   | the short division method          |
| Continue to understand the inverse relationship                                | Half of 150 is 🗌 700 ÷ 2 = 🗌 6000 ÷ 2 = 🗌   | alongside                  | U                 |                                    |
| between multiplication and division.   |   |                            |                   | 42 ÷ 3=                            |
| 6 x 7 = 42 7 x 6 = 42 42 = 7 x 6 42 = 6 x 7                                    | Mental methods and jottings   |                            |                   | Start with the biggest             |
| $42 \div 7 = 6$ $42 \div 6 = 7$ $7 = 42 \div 6$ $6 = 42 \div 7$                | Divide mentally using place value, known and derived  |                            | 42                | <sup>÷ 3</sup> place value, we are |
|  | facts including dividing by 1.  |                            |                   | sharing 40 into three              |
| Continue using a range of equations as in year 3 but                           |   |                            |                   | groups. We can put 1               |
| with appropriate numbers.  | Counting on   |                            |                   | ten in each group and              |
| $54 \div \Box = 6$ $\Box = 80 \times 8$ $48 = \Box \times \Box$                | 126 ÷ 6 (by counting on in sixes from 120).   |                            | I                 | we have 1 ten left                 |
| $36 \div 4 = 18 \div \square$ $5 < \square \div 9$ $\square \div \square > 11$ |   |                            |                   | over.                              |
|  | <u>With Jottings</u>  | 10                         |                   |                                    |
| divided by 100 or when tenths are divided by 10. Use                           | number line to keep track)  |                            |                   | We exchange this ten for           |
| place value slider to explore the effect of dividing by                        | With remainders: $163 \div 7$   |                            |                   | ten ones and then share            |
| 10 and 100   |   |                            |                   | the ones equally among             |
|  | Partitioning  |                            |                   | the groups.                        |
| Vocabulary   | Without crossing the tens boundary:   |                            |                   |                                    |
| Understand, read and spell vocabulary related to                               | $78 \div 6 = 13$ Partition in to multiples of the divisor   |                            |                   |                                    |
| division correctly:  | $60 \div 6 = 10$ ; $18 \div 6 = 3$  |                            |                   |                                    |
| Also see years 1-3   | 10 + 3 = 13   |                            | We                | look now much in each group        |
|  | Using Numicon, Diennes or place value counters as   |                            |                   | ne answer is 14.                   |
| $12 \div 4 = 3$  | support.  |                            |                   |                                    |
| dividend ÷ divisor = quotient  |   |                            |                   |                                    |
|  |   |                            |                   |                                    |
|  |   |                            |                   |                                    |

## divide, divided by, divisible by, divided into share between, groups of, factor, factor pair, multiple times as (big, long, wide ...etc), for every, quotient equals, remainder, quotient, divisor inverse

## **Generalisations**

True or false? Dividing by 10 is the same as dividing by 2 and then dividing by 5. Can you find any more rules like this?

Inverses and deriving facts e.g.: 2 x 3 = 6, so 3 x 2 = 6, 6 ÷ 2 = 3, 60 ÷ 20 = 3, 600 ÷ 3 = 200 etc.

## **Misconceptions**

- Pupils sometimes struggle to partition correctly when dividing up an array or using the grid method.
- Pupils make errors when multiplying (or dividing) by 1 (and 0).
- In division, pupils get confused when there is a remainder within the calculation and may forget to use it or may put the remainder itself as the answer.
- Pupils can sometimes think that dividing by 10 means taking the zero off the end and multiplying by 10 means adding it. This can lead to errors where a decimal point is needed and not used or vice versa.

<u>With jottings</u> Partitioning crossing th

Partitioning crossing the tens boundary.  $185 \div 5 = 37$  ( $150 \div 5 = 30; 35 \div 5 = 7$ ) 30 + 7 = 37With remainders:  $187 \div 5$ 

Continue to partition number in different ways: 762 = 700 + 60 + 2; 600 + 120 + 42

# **Adjusting**

Adjust : 95 ÷ 5 100 ÷ 5 = 20 so 95 ÷ 5 = 19

# Doubling and halving

600 ÷ 4 (halve & halve again) Half of 600 is 300, half of 300 is 150

## <u>With jottings</u>

**112 ÷ 8 (halve, halve and halve again)** Half of 112 = 56, half of 56 = 28, half of 28 = 14

## **Factors**

500 ÷ 20 (Divide 500 by 10 then divide by 2)

## With jottings

90 ÷ 6 (Divide 90 by 3 then divide by 2)

## **Estimating**

Estimate the answer to a calculation:  $138 \div 3$  is between 40 threes and 50 threes.

Use inverse operations and equivalent calculations to check answers: Check  $98 \div 7 = 14$  with  $7 \times 14 = 98$ 





Including use of remainders



Recognise the need to repartition 762 into 600  $\,$  120  $\,$  and 42 using times tables facts



| DIVISION: Y5  |  |  |  |
|---|--|--|--|
| Understanding the operation and vocabulary  | Mental Calculations  | Recording  |  |
| Understanding the operation<br>Continue to understand the distributive law and<br>recognise that<br>65 ÷ 5 is the same as (50 ÷ 5) + (15 ÷ 5)   | Number factsCount regularly using a range of multiples, and powersof 10, 100 and 1000, building fluency.Practice and apply the multiplication facts to 12 x 12.  | https://www.ncetm.org.uk/resources/52830<br>Divide numbers up to 4 -digits by a 1-digit number using a formal<br>written method (short division) and interpret remainders appropriately<br>for the context |  |
| <ul> <li>Continue to relate fractions and division.</li> <li>Understand:</li> <li>Scaling by simple fractions</li> <li>Simple rates</li> </ul>  | Use knowledge of counting in multiples to counting in decimal steps (one decimal place).<br>0.6 1.2 1.8 2.4  | Continue to use concrete and pictorial methods from Year 4 until pupils<br>are secure  |  |
| <ul> <li>Begin to understand links to ratio problems.</li> <li>Continue using a range of equations as in year 4 but with appropriate numbers.</li> <li>= 540 ÷ 6 = 3.2 ÷ 8 48 = ÷ = 90 ÷ 30 = 6 x = x &gt; 600 ÷ 8</li> </ul> | Derive corresponding halves of doubles of decimals (to<br>1 place) using knowledge of place value.<br>Half of $0.4 = 0.2$ $3.6 \div 2 = 1.8$<br>Continue to recall division facts for multiplication<br>tables to $12 \times 12$ fluently and derive and use related | ABSTRACT<br>3 65 <sup>2</sup> 4 With one exchange  |  |
| Continue to solve missing number problems $\Box = 540 \div 6$ $\Box = 3.2 \div 8$ $48 = \Box \div \Box$ $90 \div 30 = 6 \times \Box$ $\Box \times \Box > 600 \div 8$  | facts:<br>560 divided by 7 divide 2.1 by 7<br>4500 ÷ 5, what is the quotient? 3.2 divided by 4<br>Identify multiples and factors and common factors of   | 194<br>3 582 With two exchanges<br>145r1   |  |
| Begin to use brackets.<br>(60 + 3) $\div$ 7 = $\Box$ $\Box$ =10 + (1.4 $\div$ 2)  | two numbers and primes.<br>list the multiples of 9 between 150 and 180 (using<br>tests of divisibility)  | 5 726 With remainders  |  |
| Understand how multiplication and division are used<br>when converting measures and explore what happens<br>when dividing by 1,000 using place value slider.<br>2,450 m = 2.45 km   | Mental methods and jottings<br>Divide mentally drawing upon known number facts.  | Know how to express a remainder<br>eg $135 \div 4 = 33 r 3$<br>or $33 \frac{3}{4}$<br>but f135 ÷ 4 = f33 75  |  |
| Vocabulary<br>Understand, read and spell vocabulary related to<br>division correctly  | Using distributive law:<br>$546 \div 6 (540 \div 6 = 90; 6 \div 6 = 1 \text{ so } 90 + 1 = 91)$  | but 1133 + + - 133.73  |  |
| Also see year 4<br>$12 \div 4 = 3$<br>dividend $\div$ divisor = quotient  | With JottingsBegin to divide tenths and 1-digit whole numbers andtenths by 1-digit whole numbers $24.5 \div 7$ ( $21 \div 7 = 3$ ; $3.5 \div 7 = 0.5$ so $3 + 0.5 = 3.5$ )   |  |  |
| common factors, prime number, prime factors<br>composite numbers, short division, square number<br>cube number, inverse, power of   | Continue to partition number in different ways:<br>762 = 700 + 60 + 2; $600 + 120 + 42$  |  |  |

| <u>Misconceptions</u>  | Doubling and halving  |
|--|---|
| • Pupils find division by 10, 100, 1000 challenging                  | 14.8 ÷ 4 (halve and halve again)                            |
| where there are insufficient zeroes to give a                        | Half of 14.8 = 7.4; half of 7.4 = 3.7                       |
| whole number answer – particularly when there                        |   |
| are some zeroes  | With jottings:  |
| • Exchanging causes an issue for some pupils when                    | 3800 ÷ 50 (divide by 100 then double)                       |
| using formal division methods – they may forget                      | 3800 ÷ 100 = 38; double 38 = 76.                            |
| to carry over any remainder or forget what the                       |   |
| remainder actually is.   | Factors   |
| • Some pupils struggle when the first digit of the                   | 84 ÷ 20 (halve and divide by 10)                            |
| dividend is less than the divisor because they                       | 84 ÷ 2 = 42 42 ÷ 10 = 4.2                                   |
| don't see how to exchange it all (or carry the                       |   |
| whole thing over to the next column). They may                       | With jottings   |
| carry the divisor over rather than the first digit of                | $150 \div 6$ (150 ÷ 3 = 50, then 50 ÷ 2 = 25).              |
| the dividend   |   |
| <ul> <li>In division, pupils get confused when there is a</li> </ul> | Using known facts and place value                           |
| remainder within the calculation and may forget                      | $8.4 \div 7$ (multiply dividend by 10, then divide quotient |
| to use it or may put the remainder itself as the                     | by 10)  |
| answer   | $84 \div 7 = 12, 12 \div 10 = 1.2$                          |
| Bunils do not always realise that in some                            |   |
| Pupils do not always realise that in some                            | Estimating  |
| problems, any remainder implies a whole extra                        | Use rounding to check answers to calculation and            |
| unit e.g. now many cars seating 5 people are                         | determine in the context of a problem levels of             |
| needed to transport 438 people?                                      | accuracy:   |
| • Sometimes, pupils may struggle when a division                     | $256 \div 12$ is approximately $2560 \div 10$               |
| problem has a remainder to know how to                               | 250 ÷ 12 is approximately 2500 ÷ 10.                        |
| interpret this or how to represent it.                               | Continue to use appropriate strategies to shock             |
| • Pupils may struggle with the idea that a rate is a                 | Continue to use appropriate strategies to theck             |
| division and use of the word per.                                    | diswers:  |
|  | Check 860 - 9 by Using the Inverse.                         |
|  |   |

| DIVISION: Y6  |  |   |  |
|---|--|---|--|
| Understanding the operation and vocabulary  | Mental Calculations  | Recording   |  |
| Understanding the operation<br>Continue to relate fractions and division.   | Number facts<br>Pupils should count regularly, building on previous                            | https://www.ncetm.org.uk/resources/52830  |  |
| - Scaling by simple fractions<br>- Simple rates   | Use knowledge of counting in multiples to counting in  | Divide numbers up to 4 digits by a 2-digit whole number using a formal written method (short division and long division). |  |
| - Begin to understand links to ratio problems.  | decimal steps (two decimal places).<br>0.09 0.18 0.27 0.36                                     | Divide numbers (up to two decimal places) by 1-digit and 2-digit whole numbers.   |  |
| Use their knowledge of order of operations.   | Continue to recall division facts for multiplication   | Give answers up to 2 decimal places.  |  |
| multiplication or division before addition or subtraction.  | facts:<br>3000 divided by 60 divide 0.12 by 6  |   |  |
| Understand that if the examples are at the same level   | 5800 ÷ 6, what is the quotient?<br>0.64 divided by 8   | Dividing decimals   |  |
| of priority then work out the examples from left to right.  | Derive corresponding halves of decimals (to 2 places)<br>using knowledge of place value.       | D 6.62<br>312 Vocab   |  |
| Continue using a range of equations as in year 5 but with appropriate numbers.  | Half of 0.48 is $\Box$ 0.74 ÷ 2 = $\Box$   | divisor<br>guotient<br>regroup  |  |
| $\square = 540 \div 0.6 \qquad \square = 0.48 \div 8 \qquad 4.8 = \square \div \square$<br>9 ÷ 0.3 = 6 x $\square \qquad x \square > 0.56 \div 8$ | Identify common factors, common multiples and<br>prime numbers.<br>15 ÷ 6 (divide by 3 then 2) | <b>ABSTRACT</b> Use of times tables knowledge – remainders also expressed as fractions or decimal                         |  |
| Explore the order of operations using brackets.<br>compare $14 \div (2 \times 5)$ with $(14 \div 2) \times 5$                                     | $15 \div 3 = 5$ $5 \div 2 = 2.5$   | <u>49 r 6</u> 49 r 6  |  |
| Vocabulary<br>Understand, read and spell vocabulary related to  | Perform mental calculations, including with mixed operations, large numbers and decimals.      | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  |  |
| Also see previous years   | <u>Partitioning</u><br>Using distributive law:   | <u>108</u><br><u>6</u><br><u>49.5</u><br><u>12</u> 594.0  |  |
| $12 \div 4 = 3$<br>dividend ÷ divisor = quotient  | $18.12 \div 3 (18 \div 3 = 6; 0.12 \div 3 = 0.4 \text{ so } 6 + 0.4 = 6.4)$<br>With Jottings   | 48<br>1°2'4   |  |
| common multiple, common factor, highest common factor, lowest common multiple   | <b>2.58</b> $\div$ <b>6</b> (2.4 $\div$ 6 = 0.4; 0.18 $\div$ 6 = 0.03 so 0.4 + 0.03 = 0.43)    | $\frac{108}{6.0}$   |  |
|   | Doubling and halving   | 0   |  |
|   | 9.6 ÷ 40 (halve and halve again and divide by 10)  |   |  |

| Generalisations  | Half of 9.6 = 4.8; half of 4.8 = 2.4; 2.4 ÷ 10 = 0.24                       |   |
|--|---|---|
| Order of operations: brackets first, then multiplication |   | 49 <sup>4</sup> <sup>1</sup> / <sub>2</sub> |
| and division (left to right) before addition and         | With jottings:  | 12 5 0 4                                    |
| subtraction (left to right), BODMAS                      | $1700 \div 25$ (divide by 100 then double and double)                       | 12 594                                      |
|  | $1700 \div 100 = 17$ double $17 = 34$ double 34 is 68                       | 480   |
| Misconcentions   | 1,00,100,100,10,000,00,00,00,00,00,00,00                                    | 1°2 4                                       |
| When dividing nunils often forget to carry a             | Using known facts and place value   | 109   |
| remainder over as part of the exchange process           | $0.99 \div 11$ (multiply dividend by 100, then divide                       | 100   |
| This particularly happens at the start of the            | quotient by 100)  | 6   |
| number where a shild may incorrectly (carry' the         | $90 \div 11 = 0.0 \div 100 = 0.00$  |   |
| divisor percess rether than the first digit of the       | 99 ÷ 11 = 9, 9 ÷ 100 = 0.09   | 23r7  |
| dividend   | Fastars   |   |
| alviaella.   | $\frac{ractors}{15 \div 6}$ (divide by 2 then 2)                            | 15 3 5 2                                    |
| Pupils have difficulty interpreting remainders           | $15 \div 0$ (divide by 5 then 2)  | 300   |
| resulting from a division as fractions, e.g. If the      | 15 ÷ 5 = 5 5 ÷ 2 = 2.5  | 450   |
| remainder is 3 from a calculation involving the          | W/ith inttings  | 82  |
| divisor 5, pupils will write the remainder as 1/3        | $\frac{\text{With Jottings}}{200 \pm 12}$ (000 ± 2 = 200 then 200 ± 2 = 150 | 4 5   |
| rather than 3/5  | $900 \div 12$ (900 ÷ 3 = 300, then $300 \div 2 = 150$                       | 7   |
| Pupils have difficulty interpreting remainders           | then $150 \div 2 = 75$ )  | /   |
| resulting from a division as fractions, e.g. if the      |   |   |
| remainder is 3 from a calculation involving the          | Estimating  | a c 28/ 4                                   |
| divisor 5, pupils will write the remainder as 1/3        | Use estimation to check answers to calculation and                          | <u></u>                                     |
| rather than 3/5  | determine, in the context of a problem, levels of                           | 35 9 3 8                                    |
|  | accuracy:   | 35 5 0 0                                    |
|  | 5872 ÷ 54 is approximately 6000 ÷ 50.                                       | 700   |
|  |   | 238   |
|  | Continue to use appropriate strategies to check                             | 210   |
|  | answers:  | 210   |
|  | Check 4581 ÷ 27 by using the inverse.                                       | 28  |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |