|  | Year 1 maths – Summer 2 Week beginning: 01.06.20   |   |  |  |   |  |
|--|--|---|--|--|---|--|
| Theme  | Lesson 1 (of 5)<br>Sharing   | Lesson 2 (of 5)<br>Finding halves and quarters  | Lesson 3 (of 5)<br>Finding halves and quarters   | Lesson 4 (of 5)<br>Counting to 100   | Lesson 5 (of 5)<br>Counting to 100  |  |
| Factual<br>fluency (to<br>aid fluency)   | Doggy division   | Halves<br>Select halves and then halves<br>to 10  | Fraction game  | Find a number<br>Select direct, 1 to 50  | Basketball<br>Select numbers up to 49   |  |
|  | (Lesson 1 resources below)<br>MAKING LINKS:  | (Lesson 2 resources below)<br><u>MAKING LINKS:</u>  | (Lesson 3 resources below)<br>MAKING LINKS:  | (Lesson 4 resources below)<br>MAKING LINKS   | (Lesson 5 resources below)<br>MAKING LINKS:   |  |
| Problem/<br>activity of<br>the day<br>Remember,<br>just like in<br>class, you<br>can still<br>show the<br>depth of | Last week we were looking<br>at halves and quarters and<br>how we can rearrange<br>quantities. | Yesterday we learnt to find half of a set of objects.<br>THINK: (support below)                                     | Yesterday we learnt to find<br>one half and one quarter<br>of a set of objects.  | In year one we have made<br>numbers using tens and<br>ones. We have also learnt<br>how to count in 10s.                                | Yesterday, you learnt to count to 100 using tens and ones.  |  |
|  | THINK: (support below)<br>Can you help me with this  | Can you help me with this<br>problem?<br>My friend has 6 coins. They<br>say I am only allowed half<br>of the coins. | THINK: (support below)<br>Can you help me with this<br>problem?<br>My friends have two<br>different opinions about a<br>shape. | THINK: (support below)<br>Can you help me with this<br>problem?<br>My friend has some<br>coloured pens. How many<br>pens do they have? | THINK: (support below)<br>Can you help me with this<br>problem?                                       |  |
|  | Four people need to share<br>a box of 12 chocolates.   |   |  |  | My friend has made some<br>numbers out of tens and<br>ones.   |  |
|  | How many chocolates will they get?   | Finished? Can you half the coins gagin to find a  | How can I work out which one is correct?   | Count in 10s. Keep<br>counting in 10s to 100.  | What numbers have they made?  |  |
| your<br>knowledge<br>LINK  | Finished? Explain how you worked that out to a family member.                                  | quarter? Is this possible?  | Finished? Show me the other ways you could split a rectangle into quarters.  | Finished? Count forwards in ones to 100 from any number.   | Use your tens and ones<br>from yesterday to solve this<br>problem.                                    |  |
|  | <u>SEE: (model below)</u><br>SEE model below   | SEE: (model below)<br>SEE model below<br>DO: Use what you have<br>learnt today to solve the                         | <u>SEE: (model below)</u><br>SEE model below   | Count backwards from 100<br>in ones to any number.<br><u>SEE: (model below)</u>  | Finished? Write an addition<br>equation for each number.<br><u>SEE: (model below)</u>                 |  |
|  | <b>DO:</b> Use what you have learnt today to solve the problems below.                         | problems below.   | <b>DO:</b> Use what you have learnt today to solve the problems below.   | SEE model below<br><u><b>DO:</b></u> Use what you have<br>learnt today to solve the<br>problems below                                  | SEE model below<br><u><b>DO:</b></u> Use what you have<br>learnt today to solve the<br>problems below |  |
| Methods,<br>tips, clues &<br>checks  | See answer sheet below.  | See answer sheet below.   | See answer sheet below.  | See answer sheet below.  | See answer sheet below.   |  |

See below for resources to support you to THINK-SEE-DO



## DAY 1 resources:



## <u>SEE:</u>

I gave each person one chocolate at a time until there were no chocolates left in the box.



# <u>DO:</u>

- 1. Gather 20 items around your house (such as toys, pasta or Lego.)
- 2. Try and share the items so that you and a friend have half each.
- 3. Share these amounts: 8, 10, 12, 18 and 20

Example:

I have 20 pieces of pasta.



half

I have 10 and my friend has 10. Half of 20 is 10.







## DAY 2 RESOURCES:



## DAY 3 RESOURCES:



Quality First Education Trust

### DAY 4 resources:





Quality First Education Trust

## DAY 5 resources:



#### Answers

| Day 1 | Half of $8 = 4$ HHalf of $18 = 9$ H   | lalf of 10 = 5<br>lalf of 20 = 10   | Half of 12 = 6   |  |  |  |  |
|-------|---|-------------------------------------|--|--|--|--|--|
| Day 2 | 9, 4, 11, 7   |                                     |  |  |  |  |  |
| Day 3 |   | 8 red peppers<br>5 blue shirts      |  |  |  |  |  |
| Day 4 | 91 = 9 tens and 1 one<br>91, 92, 93, 94, 95, 96, 97, 98, 99, 100<br>93 = 9 tens and 3 ones<br>93, 94, 95, 96, 97, 98, 99, 100<br>85 = 8 tens and 5 ones<br>85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100<br>88 = 8 tens and 8 ones<br>88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100 |                                     |  |  |  |  |  |
| Day 5 | Draw then circle to make 10. Count in   | 10s   Draw 58 in tens of     5   70 | Ind ones. Draw 91 in tens and ones.   8 ones 9 Tens and 1 ones   make 91 |  |  |  |  |

