Year 1 maths - Summer 2 Week beginning: 01.06.20

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


Quality First Education Trust

DO:


I shared the coins one at a time into each group.


Each person gets 3 coins.
To find one quarter of the coins, I would need to share them between four people, or I could half the coins again.


It isn't possible to find one quarter of 6 coins. The groups are not equal.


There are $\square$ smashed windows.

There are 16 butterflies.
One quarter of them fly away.
How many butterflies fly away?

$\square$ butterflies flew away

There are 22 books.
Laura reads half of them.
How many books are not read?

## 

There are $\square$ books left to read

There are 28 balloons.
The clown gives a quarter of them away.
How many balloons does he give away?

$\square$ balloons were given away.


Now let's keep
counting in 10 s .

Keep counting in 10 s to 100
$10<20<30$


1. Make 9 tens sticks and 9 square ones out of paper.

2. Make a number between 80 and 90 . Example: 82
3. Make that number using your tens and ones. Example:

4. Count on from the number you have made to 100 . Example: 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100
5. Try using these numbers.

$$
91
$$

93
85
88

Quality First Education Trust


Quality First Education Trust


Quality First Education Trust

