| Year 1 maths - Summer 1 Week beginning: 18.5.20 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Theme | Making halves | Making halves | Making quarters | Making quarters | Sharing |
| Factual fluency (to aid fluency) | Doubles <br> Select doubles and then doubles to 10 | Fact family $\text { Select + and - then up to } 20$ | Halves <br> Select halves and then halves to 10 | Ordering choose level $1>$ Ordering > Numbers up to 20 | Doggy division |
| 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 looked at division and how you can share items into equal groups. | Yesterday we learnt how to halve a shape. | This week we have learnt how to recognise half of a shape. | Yesterday we learnt how to cut a shape into quarters. | This week you have learnt about halves and quarters. |
|  | THINK: (support below) | THINK: (support below) | THINK: (support below) | THINK: (support below) | THINK: (support below) |
|  | When you are making halves it's just like sharing, all parts have to be equal. | When you are making halves it's just like sharing, all parts have to be equal. | When you are making quarters it's just like sharing, all parts have to be equal. | When you are making quarters it's just like sharing, all parts have to be equal. | Halves is sharing between 2 groups and quarters is sharing between 4 groups. <br> Can you help me with this |
|  | Can you help me with this problem? | Can you help me with this problem? | Can you help me with this problem? | Can you help me with this problem? | problem? <br> I have 8 muffins. I need to share |
|  | I need to share a square piece of paper into two equal parts. | My friend needs to work out which shapes are split in half and which are not. | My friend made a sandwich and he wants to share it with his friends. | My friend needs to work out which shapes are split in quarters and which are not. | them with my family. <br> How many would there be if I shared them between two |
|  | How many different ways can I share it? | How can I tell if a shape is split in half? | How many different ways can they cut it into quarters (four equal parts)? | How can I tell if a shape is split into quarters? | people, and found one half of the 8 muffins? <br> How many would there be if I |
|  | Cut pieces of paper into squares to solve this problem. | Finished? What other shapes can you split in half? | Cut a piece of bread, or paper to solve this problem. | Finished? What other shapes can you split into quarters? | shared them between four people, and found one quarter of the 8 muffins? |
|  | Finished? Are all your halves equal? Do you think the answer can be the same for a rectangle? | SEE: (model below) <br> SEE model below. <br> DO: Use what you have learnt today to solve the problems | Finished? Are all your quarters equal? Do you think the answer will be the same for a rectangle? | SEE: (model below) <br> SEE model below <br> DO: Use what you have learnt | Use objects like pasta, Lego etc. to help you solve this problem. Finished? Explain to someone how you worked it out. |
|  | SEE: (model below) <br> SEE model below | below. | SEE: (model below) <br> SEE model below | today to solve the problems below. | SEE: (model below) <br> SEE model 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. |  | DO: Use what you have learnt today to solve the problems below. |
| Methods, tips, clues \& checks | Cut out the shapes and fold them along the line they say is half. Check the parts are equal. | See answer sheet below. | Cut out the shapes and fold them along the line they say is quarter. Check the parts are equal. | See answer sheet below. | See answer sheet below. |

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

## DAY 1 resources:



Quality First Education Trus $\dagger$

## DAY 2 RESOURCES:



## SEE:

Sometimes it's hard to see what half should look like.
I cut the shapes up and folded them to check.

e
Now I know shapes a, c, d, e and g are all split into equal halves because when they are folded they look the same on both sides. They overlap exactly.

Which show halves?

Which shapes have 2 pieces that are the
half same size?


4b


Draw these shapes and shade half. Look at the first one to help you.





## Answers activity 2

## Answers Activity 4

## DO:

Which show halves?


Draw these shapes and shade half.


DO:
Which show quarters?


## Answers activity 5



