## Canonbury Home Learning

## Year 1 Maths

## Date: Tuesday 9.6.2020

LO: To find a quarter (1)
Watch the interactive video on White Rose Home Learning https://whiterosemaths.com/homelearning/year-1/

## Lesson 2 - Find a quarter (1)

Summer Term - Week 2 (w/c 27th April)
Flashback 4

1) The children get into groups of 2 How many groups will there be?
2) Write 2 calculations to describe the array. 오오
앙ㅎㅇ앙ㅎ 아
3) $\qquad$ _ cubes.
4) Find the total of 10 and 9


## Success Criteria:

1. Watch the video and pause it to answer the questions.
2. Draw some 2D shapes. Please see examples below: circle, square, rectangle
3. Represent your quarters in these ways:

- Draw lines to show quarters.
- Colour in one quarter.

4. Answer the questions on the worksheet.

## Canonbury Home Learning

## Model

Today we are going to find a quarter. A quarter is one of four equal pieces. How can we show 4 equal pieces? What is a quarter? How can we show a quarter? One of the equal pieces is a quarter.


Can you draw another line on the button to show four equal pieces?


Would one of these four pieces be a quarter?
No we have 4 pieces they are not equal. They are not the same size. So one of those would not be a quarter.


Can you draw another line on the square to show four equal pieces?

What can we do to the circle to show four equal pieces?
Can you draw lines to show the quarters? How would we show a quarter?

## Try and do all 4 questions

2) Show a quarter in four different ways.

I Colour a quarter of each shape.



3 Kim wants to show a quarter.


Do you agree with Kim? $\qquad$
Talk about your answer.
(4) Tick the shapes that show one quarter.


