

Canonbury Home Learning <u>Year 1 Maths</u> <u>Steppingstone activity</u>



Date: Friday 15.5.2020 LO: To make arrays by making equal groups

### Success Criteria:

1.	. Choose small objects in your house
2.	. Make arrays with your small objects
3.	. Record arrays in a number sentence

## <mark>Model</mark>

I have chosen to make an array with these buttons.



Find small objects in your homes. Make arrays with your objects.

How can I record my array with a number sentence? Record arrays in a number sentence: There are <u>5</u> buttons in each row.

There are  $_3$  rows  $_5$  +  $_5$  +  $_5$  =  $_15$ 

There are <u>15</u> buttons altogether.



## Canonbury Home Learning Year 1 Maths

Date: Fridau 15.5.2020

LO: To make arrays by making equal groups

# Success Criteria:

1.	Choose small objects in your house
2.	Make equal groups with small objects
3.	Record arrays in a number sentence
	Lles abients in views beweente merke errowe

Model: Use objects in your house to make arrays.



Find small objects in your homes. Make arrays with your objects.

How can I record my array with a number sentence?

Record arrays in a number sentence:			•	There are		cakes in each rov	w.	
Thora ara	rouke				<u> </u>			

Inere are \_\_\_\_\_ rows \_\_\_\_\_+ \_\_\_\_ + \_\_\_\_\_ =

There are <u>cakes</u> altogether.



# Canonbury Home Learning <u>Year 1 Maths</u> <u>Main activity</u> Complete at least 2 tasks, more if you can.

<u>Task 1</u>	<u>Task 2</u>
Find small objects in your homes. Make arrays with your objects. Think about these statements and number sentences.	Build an array with counters to represent the apples. Complete the sentences. There are apples in each row.
There are in each row.	There are rows.
There are rows.	There are apples altogether.
++ =	
There are altogether.	Scroll down for the rest of the apples tasks.



<u>Task 3</u>	<u>Task 4</u>				
Eva begins to make an array with 40 counters. She has finished her first row and her first column. Complete her array.	Please scroll down to see task 4 and complete the table.				
	Array         Description - columns         Description - rows         Totals           Image: Column Signature         5 columns         2 rows         2 tows         2 toks in each row         2 toks in each row         5 tookies in each				
	Columnsrowsdonuts in each row				
	Image: Second				
	3 columns 5 cupcakes in each column 3 cupcakes in each row				



# Canonbury Home Learning

Array	Description - columns	Description - rows	Totals
			2 + 2 + 2 + 2 + 2 = 10 5 + 5 = 10
	columns donuts in each column	rows donuts in each row	
$ \begin{array}{c}                                     $	columns fish in each column	rows fish in each row	
	3 columns 5 cupcakes in each column	5 rows 3 cupcakes in each row	

Canonbury Home Learning



