

Year 1 Maths

Steppingstone activity



Date: Wednesday 13.5.2020

LO: To use equal groups to find a total

Success Criteria:

- 1. Choose small objects in your house
- 2. Make equal groups with small objects
- 3. Record one number sentence

Model

You could begin by linking this to real life, for example animal legs, wheels, flowers in vases etc. Use objects in your house to make equal groups of twos.







Number sentence to record: 2 + 2 + 2 =_

Find small objects in your homes. Make equals groups.





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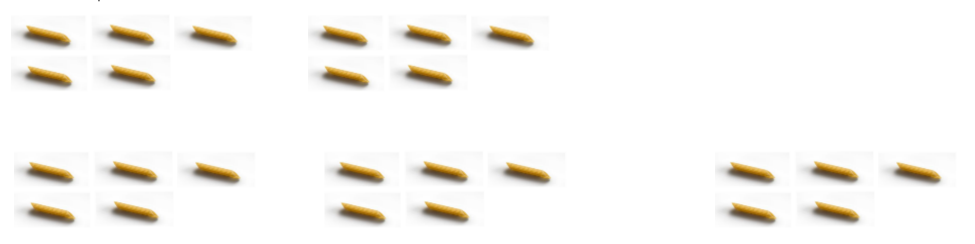
2. Make equal groups with small objects

3. Write a number sentence for each set of equal groups (you can even draw them and record a number sentence in your books)

Model:

Use objects in your house to make equal groups.

I have used pasta.





Find small objects in your homes. Make equals groups.

Number sentence to record: 5+5+5+5+5=

Year 1 Maths

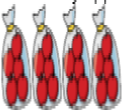
Main activity Complete at least 2 tasks, more if you can.

<u>Task 1</u>	<u>Task 2</u>
Use objects in your house to make these equal groups.	How many whools altogether?
 4 equal groups of 3 5 equal groups of 2 6 equal groups of 3 7 equal groups of 4 	How many wheels altogether? 2+2+2+2= How many fingers altogether? 5+5+5=



Task 3

How many apples are there? Complete the sentences.





There are ____ apples.

There are ____ groups of ____ apples which is equal to ___

How many fish are there? Complete the sentences.







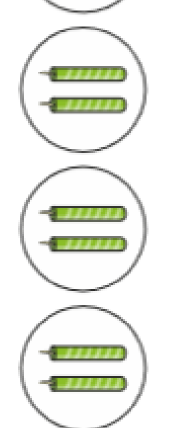
There are ____ fish.

Canonbury Home Learning Please scroll down for another task.





















































There are

Use counters to show the equal groups.

sentences. Complete the number

 $\widehat{\mathbf{G}}$



equal groups of 5 counters. There are 7

How many counters are there altogether?



counters altogether.