

## Early Years and Primary Home education - Summer 1 - weeks 3 and 4 Maths fluency session

Below you will find several suggested activities, please choose the ones which will best suit the needs and interests of your child



Your Maths fluency session will help you practicing your number skills.

Don't worry if you don't have the resources listed below, you can use something similar instead.

It is important to follow the links in order and remember to touch the objects as you count!



Warm up song:

[https://www.youtube.com/watch?v=qi8\\_BWg8WDU](https://www.youtube.com/watch?v=qi8_BWg8WDU)

**Please check the videos on our school website in Morning Session above the PDFs.**

counting to three

counting to five

adding to 5



Number song up to 3

<https://www.youtube.com/watch?v=3ku3FueLIV8>

Counting games:

<https://www.helpkidzlearn.com/stories>

Reasoning and problem solving:

How many are there?

Is there more spades? How do you know?

a.



b.



Extension work:

Ask your child to choose / match one to one

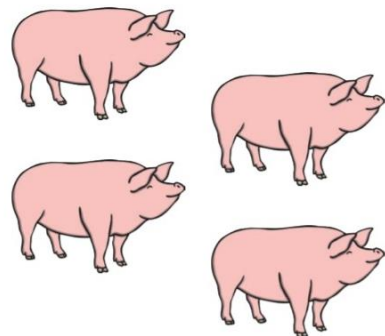
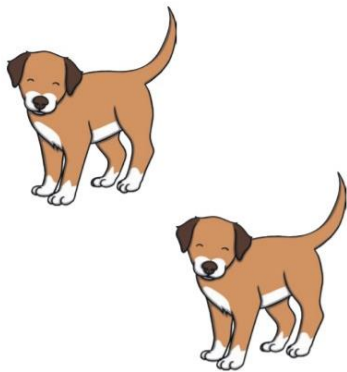
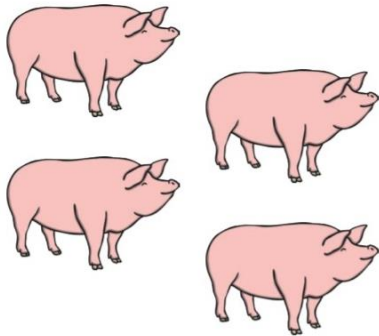
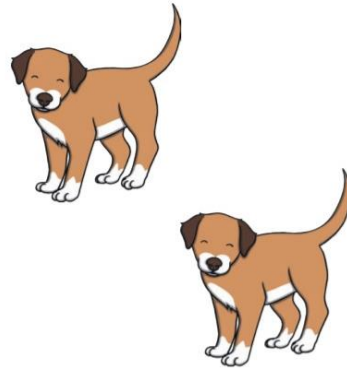
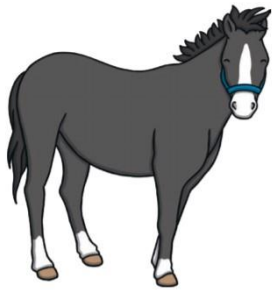
**Can you find? Can you and match?**



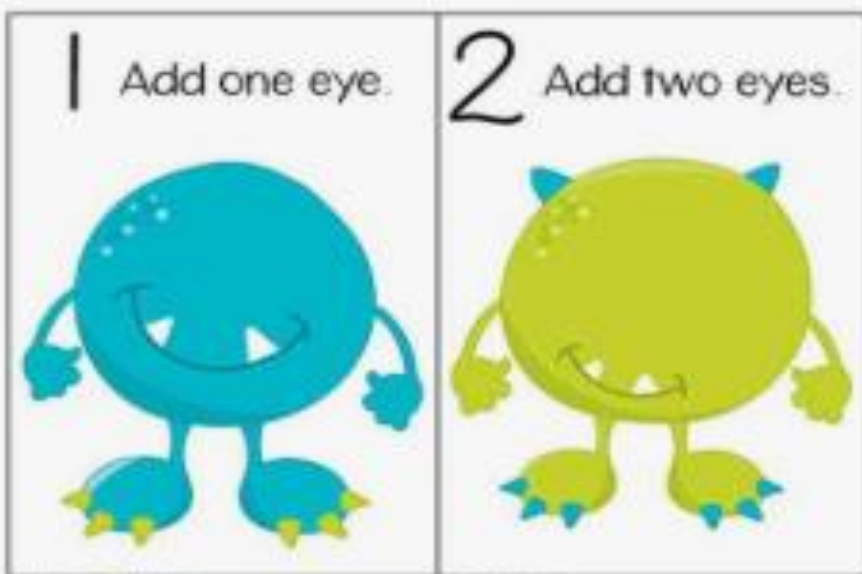
Can you match the numbers?



Can you match the same pictures?



You can use any round shapes like buttons/ cereal



**MONSTER**



*Lots - you can use bubbles to make lots/ wrapping foil, sticks and paint / or create fingerprint art.*

How many can you see?

I am learning to count objects in pictures to 3

Communicate how many objects are in each picture, using verbal response, holding up fingers or pointing to a numeral from 1-3

How many tins of beans?

How many baskets?

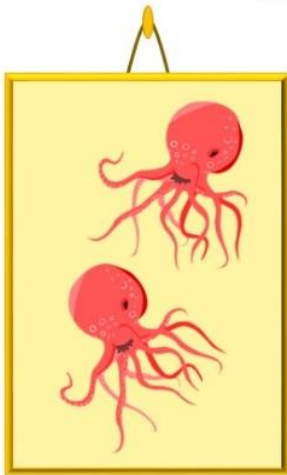
**At the supermarket**

How many oranges?

How many bags?

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Circle the number of objects in each picture frame



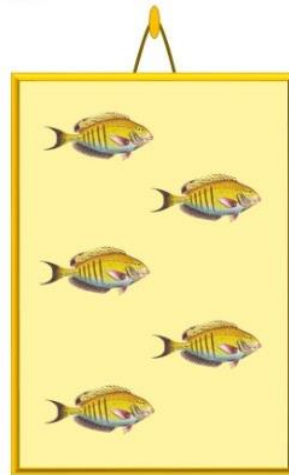
How many octopus?

1 2 3 4 5



How many jellyfish?

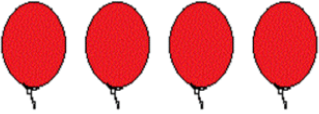



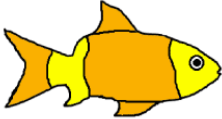
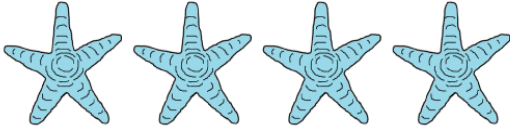

1 2 3 4 5



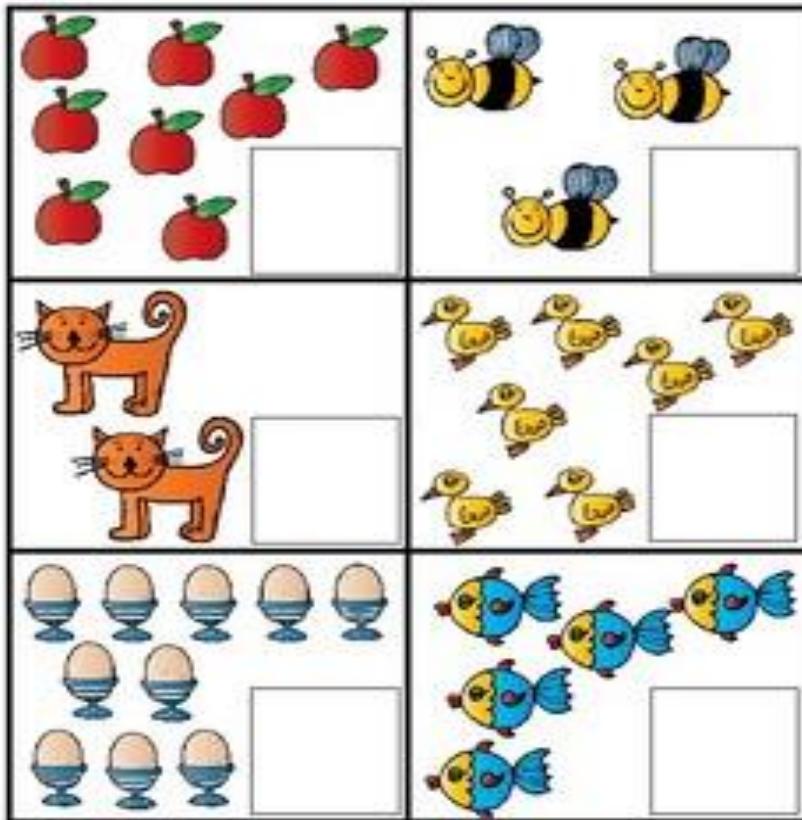
How many fish?

1 2 3 4 5

How many can you count?

How many can you see? Count by pointing.



How many are there all together?

5 + 3 =



5 soccer balls arranged in two rows: 3 in the top row and 2 in the bottom row.

3 soccer balls arranged in two rows: 2 in the top row and 1 in the bottom row.

5 + 5 =



5 leaves arranged in two rows: 3 in the top row and 2 in the bottom row.

5 leaves arranged in two rows: 3 in the top row and 2 in the bottom row.

6 + 3 =

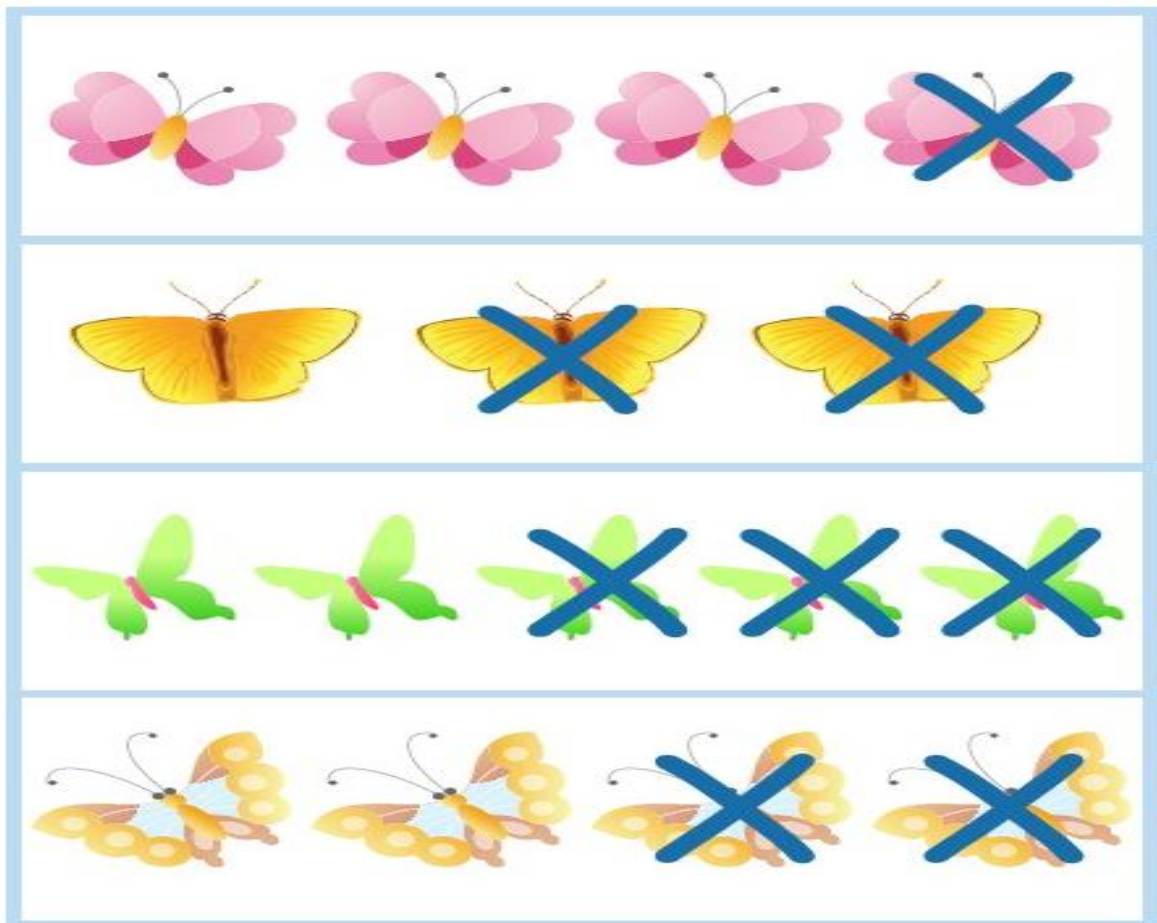


6 tennis balls arranged in two rows of 3.

3 tennis balls arranged in two rows: 2 in the top row and 1 in the bottom row.



How many left?



Can you solve the equations?

$$3 - 1 =$$

$$3 - 2 =$$

$$5 - 3 =$$

$$4 - 2 =$$