

## Activity 1: Recognise Equal Groups

- Talk about what 'equal' and 'unequal' means.
- Can you make some **equal** and **unequal** groups using toys, money or sweets?
- Can you draw some **equal** groups?
- Write number sentences underneath the **equal** groups you have made/drawn eg:

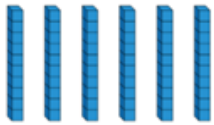


There are 3 **equal** groups with 2 in each group.

- Get on your feet and play Jack Hartmann 'Dancing 2's' on YouTube.

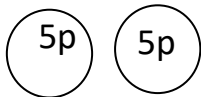
## Activity 2: Make Equal Groups

- Recap on what 'equal' and 'unequal' means.
- Can you make equal groups using **2s**, **5s** and **10s**.



This shows **six** equal groups with **ten** in each group.

- Can you use 10p coins to make an amount?
- You could also use 2p or 5p coins.
- Can you draw pictures of these number sentences eg:  
Two equal groups of 5 would be drawn like this:



- Get on your feet and play Jack Hartmann 'It's a count by 5s fitness Fiesta!'

## Activity 3: Add Equal Groups

- Let's use repeated **addition** to add some **equal** groups!
- Eg:



There are 2 equal groups with 3 in each group.

There are two 3s.

$$3 + 3 = 6$$

- Try this example:



There is \_\_\_ equal groups with \_\_\_ in each group.

There are three \_\_\_.

$$\_\_ + \_\_ + \_\_ = 12$$

- Get on your feet and dance along with the dancing penguin 'Counting by threes song' YouTube.