

Grouping and sharing (1+ children)



Equipment needed

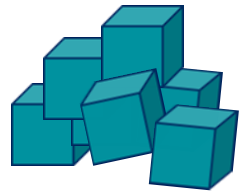
- Cubes or other small objects

Instructions

1. Take 12 cubes.

Put the cubes into **groups of 2**

How many groups of 2 can you make? Draw them.



2. Now share the 12 cubes into **2 equal groups**.

How many cubes are there in each group? Draw them.

What is the same? What is different?

Let's investigate further...

- Try grouping the cubes into 3s and sharing them between 3 equal groups.
Now try grouping them into 4s and sharing between 4 equal groups.
- How else could you group or share 12 cubes?
What if you had 20 cubes?