



Number

1. Watch the videos at <https://www.thenational.academy/reception/maths/understanding-the-concept-of-equal-groups-reception-wk2-1> and <https://www.thenational.academy/reception/maths/sharing-objects-into-equal-groups-reception-wk2-2>. Follow along and try to complete the activities about sharing into groups.
2. Practice sharing objects into groups. For example, you could share some lego between you and your sibling or share snacks between you and your grown-ups. Practice saying “one for you, one for me” etc.

Shape, Space and Measure

1. A cube is a shape with 6 faces that are all square. It has 8 corners and 12 vertices. See if you can find some shapes with 6 faces and sort them into cubes and cuboids. What are the differences? Remember, a cuboid has six faces, but they can be squares **or** rectangles.



2. Find some small containers such as cups, jugs, bowls, scoops etc. See which ones hold the most liquid and if any different shaped containers actually hold the same amount. This is a fun job to do in the bath or outside, or you could make it fun by adding some food colouring or bubbles!

