# FLOATING PAPER CLIP

SCIENCE CHALLENGE

Designed by Nor, Test engineer at Dyson 15

### The brief

Make a paper clip float on water.

#### The method

- 1 Fill the bowl with water
- 2. Tear off some tissue paper (around 10cm x 5cm).
- 3. Gently place the tissue paper onto the surface of the water so that it floats.
- 4. Place the dry paper clip on top of the tissue.
- 5. Use the rubber end of the pencil to carefully poke until the tissue sinks and the paperclip is left floating.

#### Materials

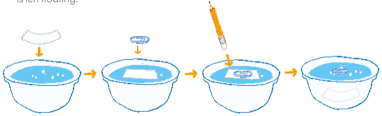
Water

Abowl

Tissue paper

A paper clip

A pencil with a



## How does it work?

The paper clip is held afloat by the surface tension of the water. Water molecules are polar, so the molecules pull on each other. This creates a tension – like a thin, flexible membrane on the surface – which helps hold the needle afloat. The tissue paper allows you to lower the paperclip onto the water gently, without breaking the surface tension.

## Did you know?

Insects such as pond skaters use water tension to appear to walk on water.

