# SCIENCE <br> CHALLENGE <br> <br> $100+100=192 ?$ 

 <br> <br> $100+100=192 ?$}


THE
JAMES
DYSON
FOUNDATION

## $100+100=192 ?$

Designed by Chloe, Research engineer at Dyson

## The brief

Add water to ethanol and find out why it doesn't add up.

## The method

1. Measure out exactly 100 ml of water and 100 ml of ethanol.
2. Add the two solutions together in the large graduated cylinder and look at the measurements.
3. You would expect the resulting solution to measure exactly 200 ml , however it should actually give a volume of around 192 ml .

## Top tip

When measuring the liquids, practice your lab skills and get down to eye level to measure to the meniscus. Make sure you get every last drop, and monitor your mixture to see if any gas is given off.

## How does it work?

When mixed together, the combined molecules fit together better than when they are alone, so they take up less space. It's similar to what happens when you mix
a liter of sand and a liter of rocks. What's more, the OH - component of the ethanol and the $\mathrm{H}+$ of the water molecules are attracted to each other - creating hydrogen bonds. These bonds create a tight molecular formation, reducing the volume of the combined liquids.


## Materials

100 ml of water
100 ml of ethanol (with adult supervision)

Three graduated cylinders - two smaller to measure out the liquids, and one larger to mix and read off the resulting volume.


