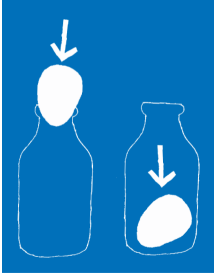
SCIENCE CHALLENGE 01

CHANGING STATES





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Designed by Charles, Design engineer at Dyson

The brief

Make an egg fit into a bottle without breaking it.

The method

- 1. Submerge the egg in a glass of vinegar for two days: the shell will become rubbery.
- 2. Heat the bottle in hot water remember to use gloves or a tea towel when handling it.
- 3. Rest the egg on the neck of the bottle.
- 4. As the air inside the bottle cools down, it will contract and suck the egg down.

Top tip

Try lubricating the egg with cooking oil or dish soap.

Materials

An uncooked egg

A pot of boiling water (with adult supervision) A glass of vinegar A wide-mouthed alass bottle



How does it work?

Eggs are rich in protein. When heat is applied, chemical bonds within the protein molecules are broken, and new bonds are formed between adjacent molecules. This creates a network of inter-connected proteins which causes the egg to go hard.

Vinegar contains acetic acid (CH₃COOH) that dissolves the calcium carbonate (CaCO₃) shell but leaves behind the egg's springy membrane.

Before

CH,COOH CH,COOH

After

CO₂+H₂O CO₂+H₂O (CH₂COO)₂Co