BOAT POWERED BY A CHEMICAL REACTION

09





BOAT POWERED BY A CHEMICAL REACTION

ENGINEERING CHALLENGE

Designed by Rob, Engineering reliability manager at Dyson

The brief

Build a boat powered by a chemical reaction.

The method

- 1. Tape the cork and popsicle sticks together to form a triangle.
- 2. Tape the triangle to the middle of one side of the bottle.
- Make a hole in the end of the bottle, at the opposite side to the triangle, so it will sit below the water.
- Push the drinking straw through the hole so the end inside the bottle touches the inside wall.
- 5. Pour in vinegar and add baking soda. Screw the bottle top back on tightly.
- 6. With a thumb covering the end of the drinking straw, shake the bottle.
- 7. Once the reaction starts, drop the boat in the water and watch it propel forward.



How does it work?

When the vinegar and baking soda come into contact, a chemical reaction occurs and carbon dioxide is released. This causes pressure to build, gas to be forced down the straw and the boat to be propelled across the water.

Materials

Small plastic bottle
Таре
A cork
Two popsicle sticks
Scissors
(with adult supervision)
A drinking straw
Vinegar
Baking soda
Somewhere to sail it
– such as a bath tub
or sink

