

Build a boat that goes

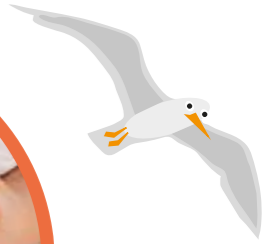


Lots of real boats have **propellers** that **spin** in the water to **move** them **forwards**. Make your own boat that really moves!

2

Paint and decorate your boat. You can also **glue** yoghurt pots to the lid for **funnels**.

Decorate...



...Your brilliant boat!



You will need:



3

Make a propeller

Stretch the **elastic band** around both sticks. Cut out a **square of plastic** from the lid of another butter tub and snip **two notches** into it to make your propeller. Slide it onto the elastic band.



Wind the propeller round and round.

Elastic power

By **winding** the **elastic band** on your propeller, you stretch it and give it **energy**. Then when you let it go, it releases all that energy, spins the propeller, and makes your boat **go**.

1

Make your boat by **taping** a lolly stick to **each side** of a butter tub with **masking tape**.

