

## Build a boat that goes

Lots of real boats have **propellers** that **spin** in the water to **move** them **forward**. Make your own boat that really moves! Paint and decorate your boat. You can also glue yogurt cups to the lid for **funnels**.



## $\overline{\mathbf{O}}$ 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.

brilliant boot!

Decorate your...

## 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 around and around. all that energy, spins the propeller, and makes your boat go.

Content from Look I'm An Engineer (DK)