How to make a balloon-powered car

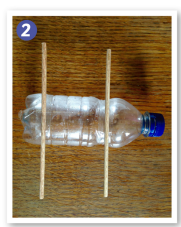
Equipment

- plastic or cardboard drinks container
- dowel
- sticky tape
- 4 bobbins

- 8 elastic bands
- balloon
- drinking straw



Choose a container. This will be your chassis.



Measure and cut dowel for the axles. Attach them to the chassis with sticky tape.



Push the bobbins onto the end of the axles. Use elastic bands to hold them in place.



The bobbins are your wheels. Make sure they can turn freely.



Tape a drinking straw just inside the mouth of the balloon. Seal the balloon to the straw with plenty of tape.



Tape the balloon and straw to the top of the container. Blow up the balloon using the straw to power the car.