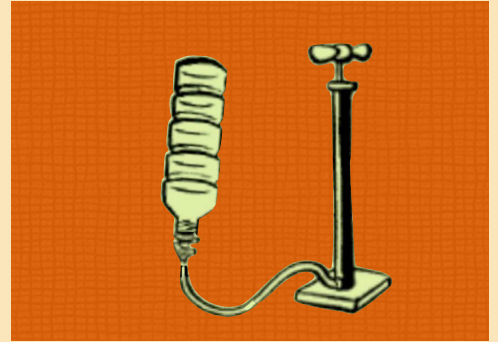
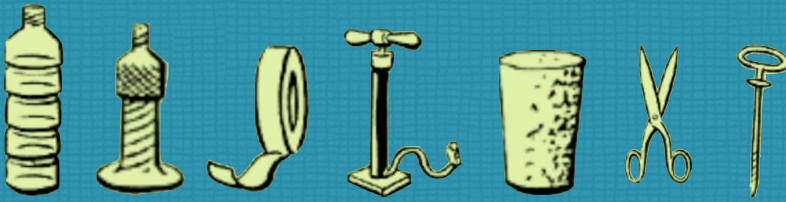


How to Build a Water Rocket!

What do you need?



Description

Step 1: Make a hole in the cork using the hand drill.

Step 2: Stick the valve through the cork. Use glue or tape to fix it securely.

Step 3: Fill 1/4 of the bottle with water.

Step 4: Stick the cork in the top (you can use some tape to attach it better).

Step 5: Connect the rocket into the inflator ready to launch. Make sure that the cork is pointed to the ground and that the bottom of the bottle is pointed upwards.

Step 6: Stand back and start pumping.

Step 7: Pump it up! Whoop whoop!

Additional

Cut out fins for the rocket out of card board and attach the fins with tape to make a real rocket!

