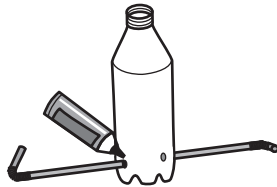


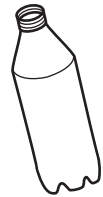
- 1 Make two holes on opposite ends of a plastic bottle near its base.



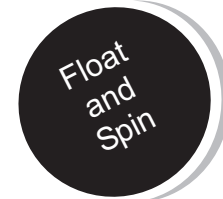
- 2 Insert two bent straws and seal the joints with glue.



Styrofoam Plate



1-L Plastic Bottle



Two Bent Straws

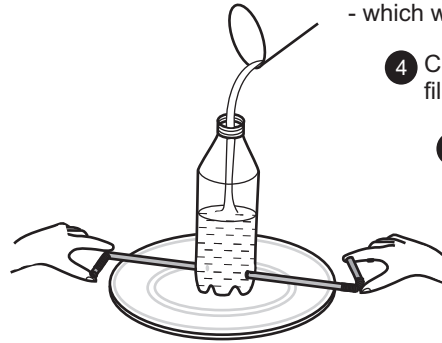


Scissors



Rubber Glue (Fevibond)

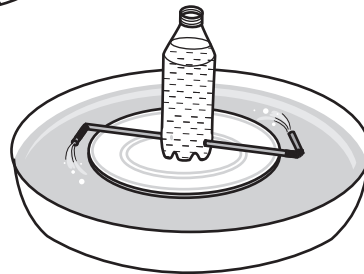
- 3 Stick the bottle right in the middle of a Styrofoam plate - which will act like a boat.



- 4 Close both straw ends and fill the bottle with water.

- 5 Gently place the plate with the bottle in a tub of water.

- 6 On opening the straw ends...



...the model will start spinning!  
This action-reaction toy is based on Newton's Third Law of Motion!

This action-reaction toy is based on Newton's Third Law of Motion.