



# Sailing boat

## The workbench

- One, 3 litre milk container
- Two, 1 litre water or soft drink bottles
- Scissors
- Fish contact
- 1 glad wrap/ foil cardboard inner tube
- 1 wine cask bladder
- 1 packet of long pipe cleaners
- Strong string
- Foil (optional)
- Ice cream container lid
- Stapler

### **Step 1.**

Cut the handle out of the milk container, and the lip of the wine bladder nozzle off. Place the cardboard tube on top of the milk container (the top is the side where the handle used to be) and trace around with a marker. Cut out the plastic circle then contact the tube with fish contact and push it through the circle in the milk container. Cut out a circle from the ice cream container lid and a further circle inside that to make a ring. Cut out a small hole in one side of the wine bladder, to fit the inner circle of the ring. Staple the ring to the outside of the wine bladder.

### **Step 2.**

Push the wine bladder nozzle inside the cardboard tube. Cut 4 holes into one side of each water container, 2 at each end and four holes high up on both sides of the milk container. Bend the end of 4 pipe cleaners into a hook and thread them through one hole of the water container and back out the other hole. Thread both ends of the pipe cleaner through the adjoining holes in the milk container, twist and secure the water container to the milk container.

### **Step 3.**

Wrap some foil around the water containers securing very well with tape. Take the milk container lid off and thread the string through the entrance and up through top and knot tightly, replace the lid to secure. Attach the other end of the string to the handle of the cut out milk container. Happy sailing.



