

SAIL AWAY WITH SEYMOUR

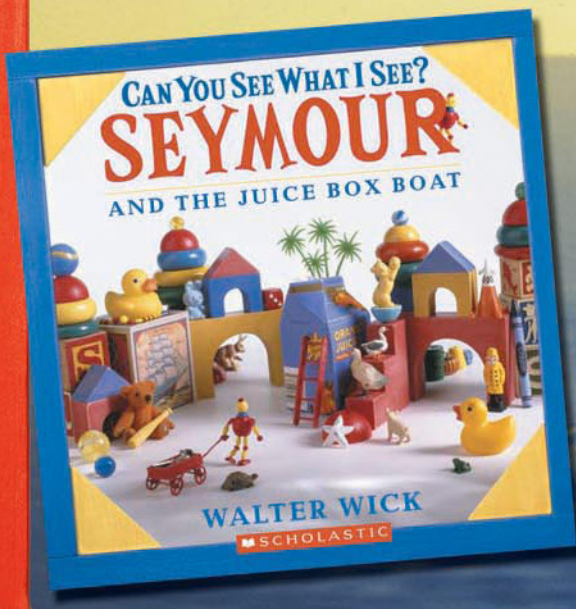
IN YOUR OWN JUICE BOX BOAT

TO BUILD YOUR BOAT, YOU MUST FIRST
FIND A PIECE OF PAPER

THEN, FIND A SIPPING
STRAW THAT BENDS

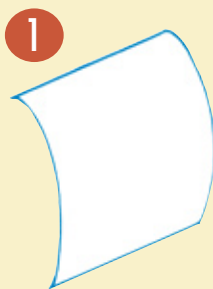
AND ONE
JUICE CARTON

NOW YOU'RE READY TO BEGIN!



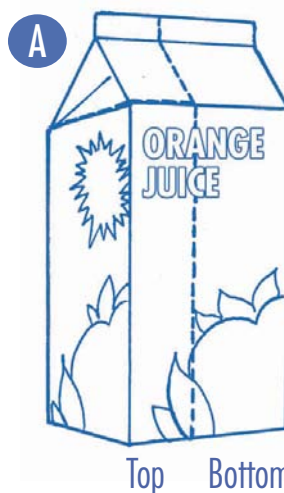
What you need

- 1 A sheet of paper
- 2 A bendy straw
- 3 An 8-ounce orange juice carton or milk carton
- 4 A pair of safety scissors
- 5 A roll of tape

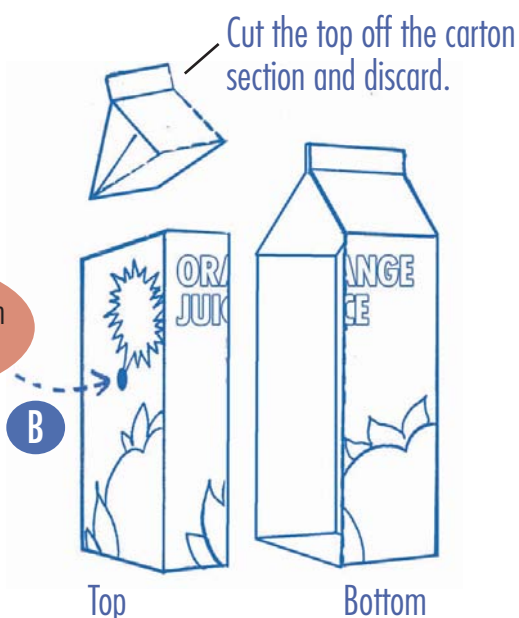


What to do

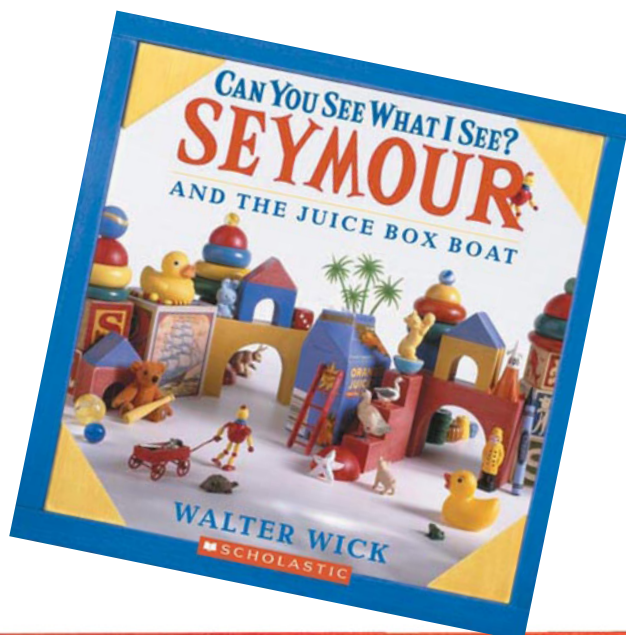
1. Wash your carton thoroughly.
2. Carefully cut along dotted lines.
Shown in diagram A.
3. Poke a hole in the side of your carton with a pencil. Shown in diagram B.
If you need help, ask a parent or a teacher.



Cut off the top third of the carton.

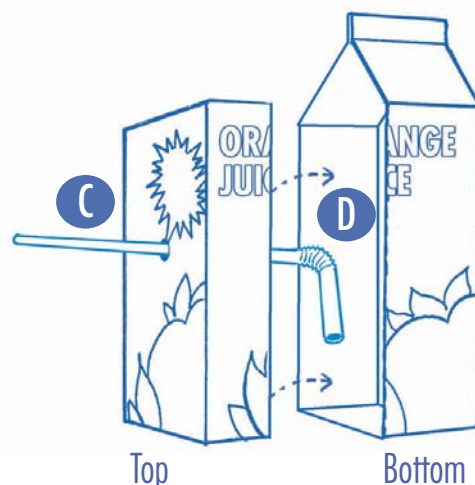


Make a hole in carton to hold mast.

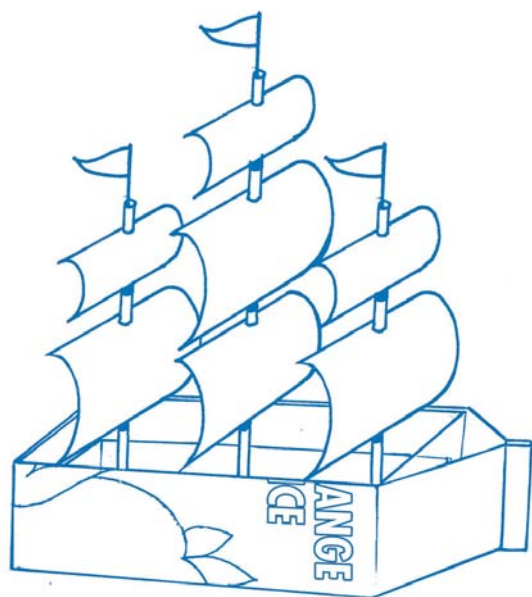
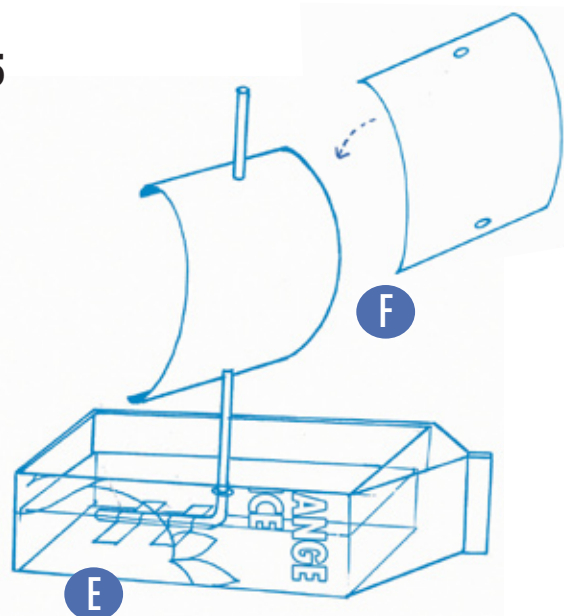


What to do

4. Insert the straw into the hole with the bendy part at the bottom. Trim the straw as needed to allow the short section of the straw to fit inside the boat. Shown in diagram C.
5. Begin to slide top section into the bottom section. Shown in diagram D. Before completely fitting straw/carton section assembly into the base, tape the straw to the bottom of the boat. Shown in diagram E. Top section should fit snugly without the need for tape or glue.
6. Make your paper sail about 4 inches wide and 5 inches tall. Poke holes for the mast slide it over the straw. Shown in diagram F.
7. Decorate your boat however you want to.
8. You're finished! Your new boat will float in the water and skim along the surface if you blow on the sail.



Insert smaller section of box into larger section.



Don't Forget

Advanced boat builders can make a three-masted ship by using a 32-ounce carton, 3 straws, and 3 sails.