

**Experiment
of the Month:**

Water Wall

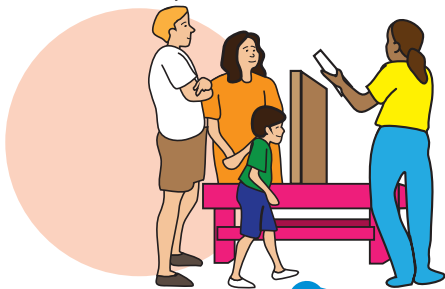
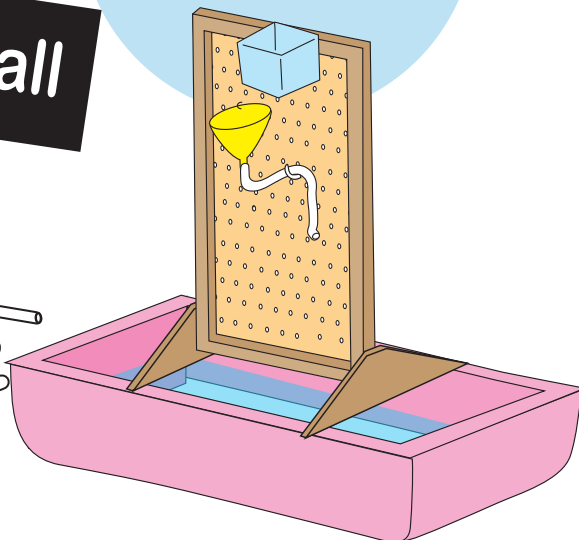
You will need:

Large Plastic Tub about 5" deep
Peg Board slightly wider than the tub, with wood triangles attached to the bottom (see drawing)

Water to fill the tub about half full

Materials Bin filled with:

- Metal hooks
- Milk cartons
- Funnels
- Plastic tubes
- Recycled containers

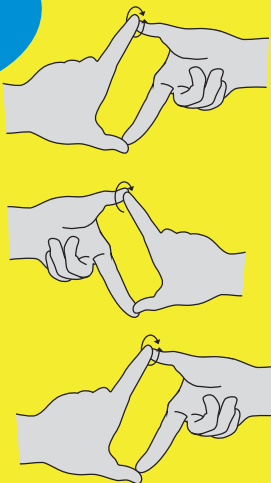


Ask Questions:

How can you use the materials in the bin to move the water down the wall?
What's the best way to attach the pieces to move the most water?
What happens if you pour quickly? Slowly?
Can you predict where the water will travel and where it will fall?

Sing a Song:

THE ITSY,
BITSY,
SPIDER
WENT
UP THE
WATER
SPOUT



DOWN
CAME THE
RAIN AND

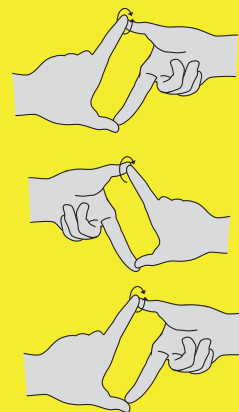
WASHED THE
SPIDER OUT.



OUT CAME
THE SUN
AND DRIED UP
ALL THE RAIN,



AND THE ITSY,
BITSY, SPIDER
WENT UP THE
SPOUT AGAIN.



Read a Story:

Swimmy
by Leo Lionni.
Dragonfly Books,
reissue 1973.



Play At Home:

You can use your bathtub instead of a water table!