

SCIENCE ACTIVITY

Sink & Float Experiment

By Eunice & Tamara

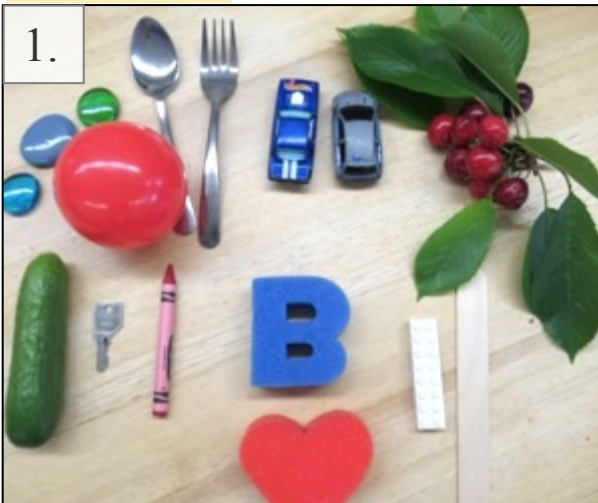
☐ What you need:

- Clear bowl with Water
- **ANY SMALL OBJECTS AROUND THE HOUSE**

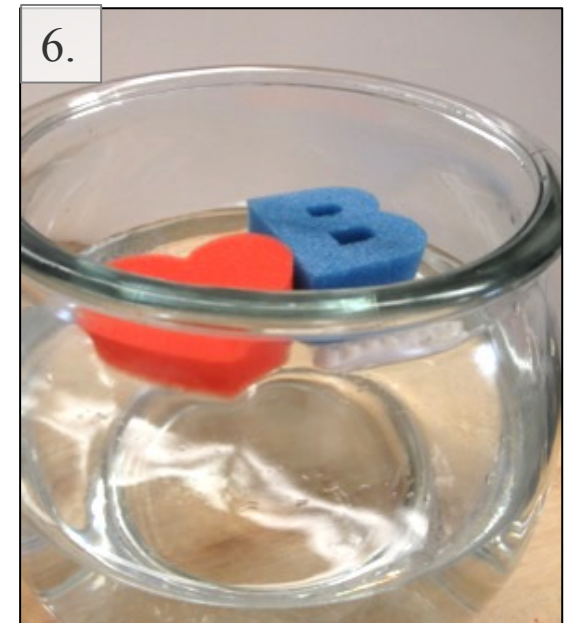
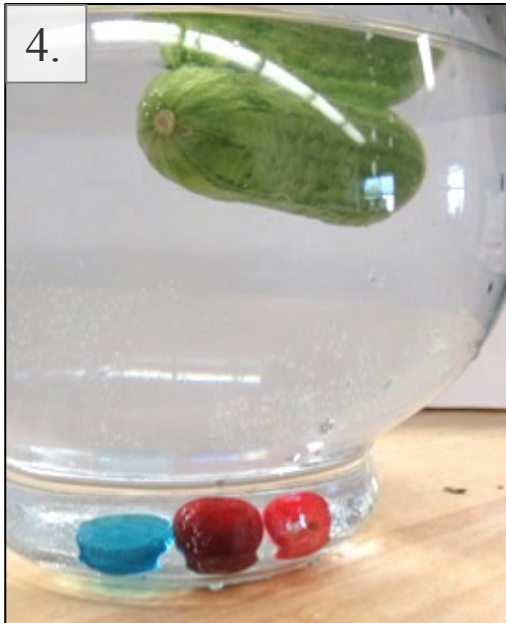
ex: Small Rock
Spoon or Fork
Plastic ball
Wooden stick
Sponge, Toy cars
Keys, etc.



☐ Steps:

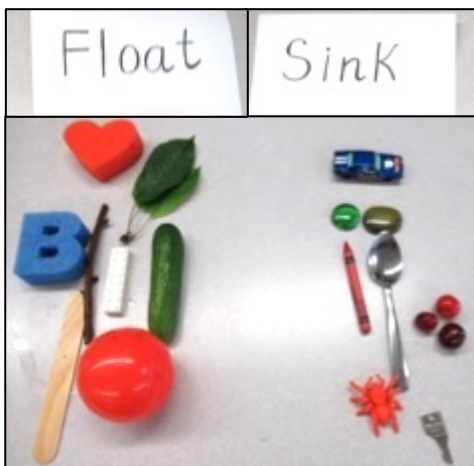


1. Gather small objects from around the house to try placing in the clear bowl.
2. Fill the clear bowl halfway with water.
3. Try placing one object at a time into the bowl.



4. Look at the objects to see what will float, and what will sink.

5&6. Try this activity with many different kinds of objects, including objects that are big, small, heavy and light.



Try to:

Talk with your child about what might make things float and sink. Share ideas about size (bigger, smaller) and weight (lighter, heavier).

Ex. "This sponge is big, but it floats. This marble is small, but it sinks. I wonder why it does that?"