

# Learn about science!



## MAKE BUBBLES!

### Things you need:

Liquid dish soap, glycerine, container (such as a shallow pan), and wand making materials such as wire, straw, netting, or string.

### How to make bubbles:

- Mix one cup of soap, one teaspoon of glycerine, and a quart of water. You can always make more and store it for future bubble fun. In fact, the solution works better when it is older!
- Make wands with netting, wire, or string. Have fun making crazy shaped wands - big and small.
- Dip your wand into the solution and wave it through the air slowly. Try waving it quickly and use your mouth to blow bubbles through smaller wands!

## TRANSPORT WATER ON A STRING!

### Things you'll need:

2 plastic or paper cups, string, clothesline, or yarn. Tape and scissors.

### How to transport water:

- Challenge kids to get the water from one cup to the other using two cups and string. The cups need to be at least two feet apart.
- When they can do that, try to keep the cups farther apart.
- Race with a friend! Who can get the water from one cup to the next fastest?