

# Water you going to do?

Topic: Properties of water (e.g. pH, solubility, fluidity, etc). Design, conduct, and analyze an experiment on one of water's many properties.

Each team has:

2X 100 mL beakers  
1X 150 mL beaker  
3X test tubes  
1X aluminum pan  
1X graduated cylinder (25 mL or 10 mL)  
3X pipettes  
Unlimited water from the tap

At the front:

pH strips  
Filter paper  
Salt  
Sugar  
Corn syrup  
Alka seltzer tablets  
Baking soda  
Vinegar  
Hot water (ask for assistance!)  
Ice water

---

# Water you going to do?

Topic: Properties of water (e.g. pH, solubility, fluidity, etc). Design, conduct, and analyze an experiment on one of water's many properties.

Each team has:

2X 100 mL beakers  
1X 150 mL beaker  
3X test tubes  
1X aluminum pan  
1X graduated cylinder (25 mL or 10 mL)  
3X pipettes  
Unlimited water from the tap

At the front:

pH strips  
Filter paper  
Salt  
Sugar  
Corn syrup  
Alka seltzer tablets  
Baking soda  
Vinegar  
Hot water (ask for assistance!)  
Ice water