-JR-SCIENTISTS STATE OR FLOAT?

Open up the fridge and the pantry drawers and you have everything you need to test sink or float with common household foods and supplies!

INSTRUCTIONS

STEP 1: Place each item in the water and observe.
STEP 2: Record your observations.
Which items floated?
Which items sank?
STEP 3: Discuss your results.

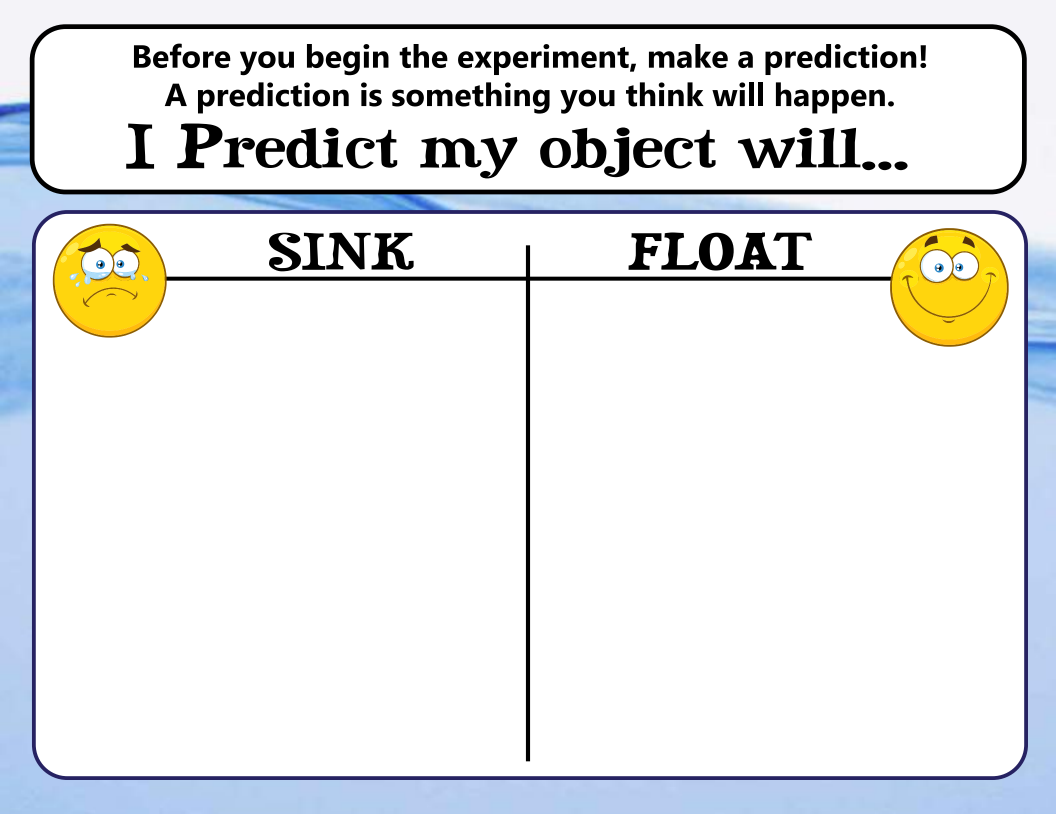
SUPPLIES

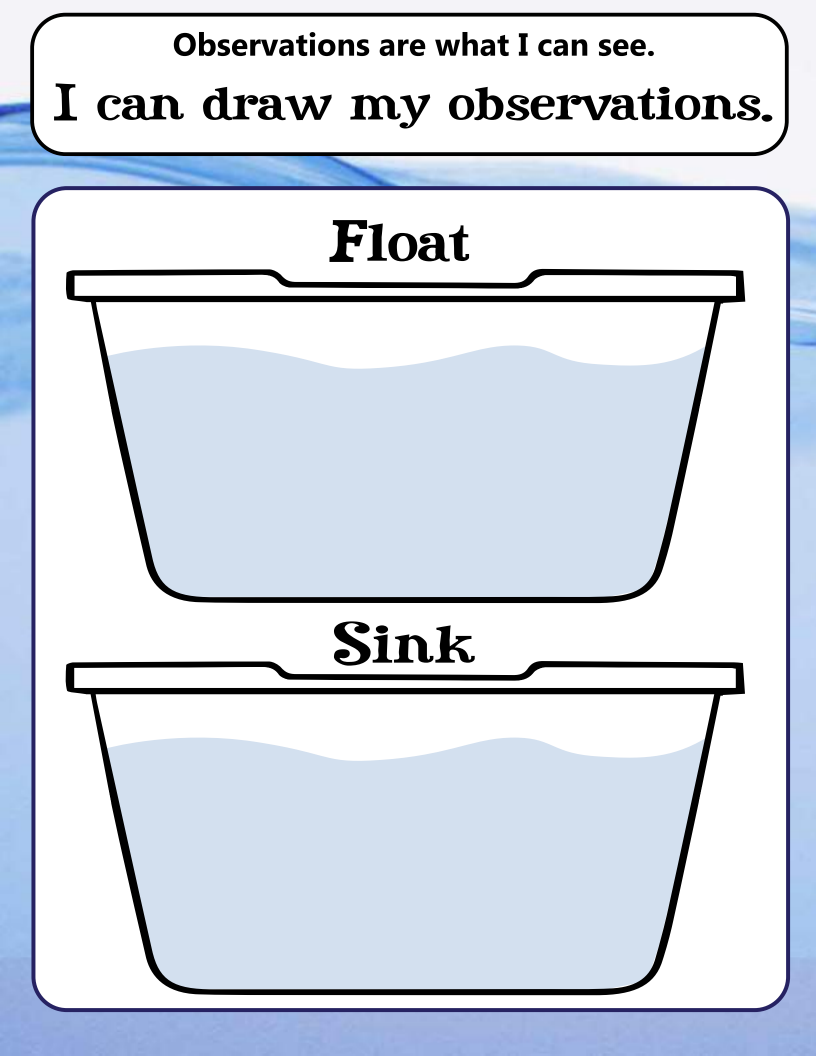
Large bowl of water Different fruits and vegetables Aluminum foil Aluminum cans Spoons Sponges anything your kiddos want to explore

WHY DO SOME THINGS SINK AND SOME THINGS FLOAT?

Some objects sink and some objects float, but why is that? Density and buoyancy! Every state of matter, liquid, solid, and gas, has a different density. All states of matter are made up of molecules and density is how tightly those molecules are packed together, but it's not just about weight or size!

Items that are more solid have molecules that are packed tighter together and will sink. Items that are less solid are made up of molecules that are not as tightly packed together so they will float!





I can share the results of my experiment.		
Here	is my	data.
<u>Item</u>	Yes, it floats!	<u>No, it sinks!</u>











