## Lab Sheet: Attractive Water

Materials needed	· ruler or balloon
	· fleece or wool material
	· a water source (tap)
Hypothesis	
What do you think will happen?	
Procedure	1. Charge a ruler or a balloon with excess electrons by rubbing it on wool or fleece fabric.
	2. Turn on your tap so that a steady, smooth stream of water is flowing. It doesn't need to be very strong.
	3. Bring the negatively-charged object close to the stream of water without touching it.

## Lab Sheet: Attractive Water

Observations  *Remember observations can be recorded with pictures, numbers, and/or words!	What did you observe?  Make a diagram and show where the negative charges should be on the ruler/balloon and in the stream of water.
Conclusions	
Questions	Explain why "opposites attract" when it comes to positive and negative charges.