

Investigating Currents

Model Ocean # Room temperature water in tank +	Predict. How the current will move (up, down, on surface, across bottom) Explain your idea using the word <i>density</i>	Result. Did you make a current? Describe its movement. Explain why you think this happened and use the words <i>density</i> and <i>molecules</i> .	Draw Results. Use a colored pencil to show the current's movement
1. Hot freshwater cup			
2. Cold freshwater cup			
4. Room- temperature saltwater cup			
6. Hot Saltwater Cup			