



Lab 1: The Cartesian Diver

Construct a “Cartesian Diver”

- 1) Weight a plastic pipette with modeling clay so that it is just barely buoyant.
- 2) Carefully drop into a water-filled 2 Liter bottle and cap bottle. Squeeze the bottle. What happens?

Writeup: 5 sentences Type II, how does the Cartesian Diver work? Which Gas Law is demonstrated here?

Time Permitting: “Classic Can Crush”



Chapter menu

Resources



