## Fluids Module - Equipment List and Setup

| What | Qty | Activities |
| :--- | :--- | :--- |
| Plastic dishpan (about <br> $50 \times 30 \mathrm{~cm}$ and 10 cm deep) | 1 | $2,7,9,10$ |
| Towels | 1 | $2,7,9,10$ |
| Equilibrium Tube with <br> stand, Ginsberg Scientific <br> $7-502-4$. | 1 | 2 |
| 50 cc syringe | 1 | 2 |
| 2 liter empty pop bottle <br> with cap | 1 | 7 |
| Plastic Beaker | 1 | 7,2 |
| Medicine dropper | 1 | 7 |
| Toothpicks | A few | 7 |
| Watering can | About 30 cm, but see below | 9,10 |
| Masking tape | 1 | 9 |
| Plastic boat | 2 | 9 |
| 200 g mass (disc) | 1 | 9 |
| Water tank (about $30 \times 20$ <br> cm and 12 cm deep) | 1 | 10 |
| Water container with a <br> mark near the top and small <br> holes at $1 / 4,1 / 2$, and $3 / 4$ of the <br> distance from the bottom to <br> the mark |  | 2,9 |
| Ruler | 1 | 11 |
| Flexible plastic hose, about <br> 1.5 m long | 1 |  |

## Setup Notes

The medicine dropper for Activity 7 must float in water; some droppers with large squeeze bulbs sink. A Life brand medicine dropper from Shopper's Drug Mart works well. The beaker must be somewhat taller than the length of the medicine dropper.

The boat of Activity 9 should be only a bit smaller than the tank. The weight should be such that the boat just floats when the weight is in it.

Although the students will only need a small quantity of masking tape, it is easier to just give them a roll.
last update Dec. 11, 2009 by Jason Harlow based on suggestions from Lilian Leung. Updated April 2015 by Sean al-Baroudi

