

### Answer Sheet for Lab 3C: Determining Osmolarity of Plant Tissues

#### Observations:

**Before:** Make qualitative observations about your carrot, including descriptions and sketches of your specimens.

Red	Orange	Yellow	Green	Blue	Purple

**After:** Make qualitative observations about your plant tissues, including descriptions and sketches of your specimens

Red	Orange	Yellow	Green	Blue	Purple

**Isotonic Point of Plant Tissue:** \_\_\_\_\_

- Complete data table with calculations.
- **Determine which solution is which molarity sucrose solution** based on your graph and record. Refer back to Lab 3B with the instructions for the graph.