

Unit 2 make up lessons: <http://nkscience.weebly.com/unit-2-make-up-work.html>

Lesson 2.2 (Osmosis/Elodea)

- **Part 1:** Take quality notes on Section 8.1: Cellular Transport of the reading [Cell Transport & Cycle](#) (be patient while the online textbook loads). Include a sketch of Figure 8.1 (Include color, labels, and the key). Also sketch **part A** of Figures 8.2, 8.3 and 8.4 for each type of solution, including colors and the key.
- **Part 2:** Review Section 8.1: Cellular Transport of the reading [Cell Transport & Cycle](#) (be patient while the online textbook loads). Sketch **parts B and C** of Figures 8.2, 8.3 and 8.4 for each type of solution. INCLUDE the caption for each figure. Then, answer the section assessment questions 1-5 on p. 200 in complete sentences.
- Check for understanding: Make sure you understand the concepts in the lesson by visiting the following links - [What you should have seen!](#) (Elodea Isotonic, Hypertonic, Hypotonic) and the Bozeman Video "[Osmosis Demo](#)."