**Ch 10: A World of Water – Mini Lesson Assignment**

1. You are asked to choose and sign up for one of the following Chapter 10 topics (every pair must present a different topic):

(Topics will be presented in class in this order)

* 1. Streams of Pollution (p322-23)
  2. Water Above & Below Ground (p324)
  3. Wells & Springs (p325-26)
  4. How Much Pore Space? (p325)
  5. Water Above Ground (p326-27)
  6. Making a Model of a Wetland (p328-29)
  7. Ground Water & Surface Water (p330)
  8. The Water Cycle (p331, 334)
  9. Distribution of Water (p334-335)
  10. Air Pollution & Water Systems (p336-337)
  11. How Pure is your Rain Water? (p338)
  12. Prepare your own Summary (p339)

1. **You are to work with ONE person to create a 5-10 minute ‘mini lesson’ on the topic you have chosen.** You will be given sufficient time in class to complete an appropriate lesson (about 2 classes).
2. You are encouraged to use a variety of delivery methods for your lesson (example: poster, SMARTBoard, Power Point, videos, pictures, hand-outs, demonstrations, etc)
3. You will be marked out of **30** on the following:
   1. Coverage of topic (all important parts of the topic were presented) (**10**)
   2. Creativity / Interest of lesson (**10**)
   3. Class work on lesson (using time effectively / working well in class) (**5**)
   4. Lesson well-prepared to present on assigned day (**5**)