**AP Environmental Science Agenda**

**September 28, 2017: Thursday A Day**

* **SIGNED SAFETY CONTRACTS?????**
* **You will need your YOUR POWER POINT NOTES, Geo Info/Phenology Lab, and Plate Tectonics Lab**

**WARM-UPS:**

1. Find ONE or TWO (maximum) people to work with today. You DO have the OPTION of working by yourself
2. Take out your power point notes, and both Plate Tectonics and Geo Info/Phenology Labs

**OBJECTIVES:** Earth Systems – Labs/Projects supporting Power Point Notes 2.3 & 2.4

1. **Unit 2 (Earth Systemes) TEST REVIEW and LAB completion**
   1. **Work with your partner/SMALL (3) group members to work on the test review**
      1. **The test review consists of 2 practice quizzes (Earth Structure and Resources and APES Nutrient Cycles Practice) and Unit 2: Earth Systems test review packet**
2. **Complete** the Geographic Information/Phenology and Plate Tectonics Labs
   1. **Some websites listed in the Plate Tectonics lab appear to be inactive , so use the following:**

<https://geology.usgs.gov/>

**This is a home page and you can navigate from it to find what you need.**

* 1. **Make note of any questions you have on either lab and I will address these during the test review on MONDAY**
     1. **KEEP in mind that we have to FIRST complete the biogeochemical cycles presentations**

**Test Unit 2 – review the Bozeman Videos to help you prepare for your test!**

**Biogeochemical Cycles:**

<http://www.bozemanscience.com/ap-es-011-biogeochemical-cycles/>

Bozeman video – review of Earth’s Atmosphere:

[**http://www.curriki.org/oer/The-Atmosphere-Video-by-Bozeman-Science/?mrid=104533**](http://www.curriki.org/oer/The-Atmosphere-Video-by-Bozeman-Science/?mrid=104533)

Ocean Circulation:

<https://www.youtube.com/watch?v=6vgvTeuoDWY>

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**HOMEWORK:**

1. **COMPLETE BOTH LABS**
2. **Complete the test reviews – come with questions on Monday**
3. **Review the Bozeman Videos and corresponding pages in your TEXT BOOK**
   1. **TEST: 98 Multiple choice questions**