**APES**

**January 23, Monday: B Day**

* Be sure I have your USGS Watershed packet, Stream field study lab, and Macroinvertebrate activity
* BE SURE I HAVE YOUR **Planet Earth WATER summary**

**WARM-UPS:**

1. ANY ONE WHO **HAS NOT TAKEN THE WATER ENVIRONMENT TEST MUST DO SO NOW**
2. Look over your responses to the Endangered Planet Video questions
	1. Do you see any patterns?
	2. Comment on the short- and long-term effects of the disasters
3. In the end, do you feel we have different attitudes about environmental degradation being an unavoidable outcome of progress/jobs/healthy economies?

 **Cite examples**

1. **AFTER you complete your warm-ups, PLEASE check to see if you are registered for Albert.io**
	1. **MY site states there are no students registered – YIKES!!!!**

**OBJECTIVES:** History of the environmental movement – Envi Sci and BIOMES

1. SHORT Video Discussion
2. QUICK DISCUSSION of Power Points 2.1 - 2.4: FOLLOW along and add information as needed!
3. **TAKE A COPY OF THE TEXT BOOK**
	1. **CROSS-REFERENCE the topics in your PowerPoints with the pages in your text!!!!**
		1. **Make note of these and READ THEM**
4. **Test Corrections**
	1. I will give you time in class to work on your test corrections
		1. FORMAT: Write the ***COMPLETE*** QUESTION, the ***letter AND COMPLETE ANSWER***, and a SENTENCE or 2 from the POWER POINT slide that explains the answer ***FOR ALL MISSED RESPONSES!!***

<https://www.youtube.com/watch?v=LE9KTG9PFho&list=PLllVwaZQkS2qK4Z6xBVDRak8an1-kqsgm&index=1>

<https://www.youtube.com/watch?v=jfgE-LAJ8fA&index=2&list=PLllVwaZQkS2qK4Z6xBVDRak8an1-kqsgm>

**HOMEWORK:**

1. Review POWER POINTs
	1. Go through 2.2 – 2.4. If we did not get to these, I will rely on you to let me know what you need explained (MOSTLY review material)
2. Complete the readings in the text:

Pgs. 81 – 88, 93 – 101, AND THE ONES YOU REFERENCED!

1. **COMPLETE** the Characteristics of Biome Lab
	1. SINCE the internet is down, I cannot check the “earthobservatory” site listed in your lab (to see if it is still a viable site). You may choose another nasa or .edu site to get your information. Your text will also be helpful!!)