Name:

APES- Ozone (Good and Bad) DO NOT WRITE ON THIS SHEET- Use a separate piece of paper- write out questions/headings for reference

Go to: http://www.epa.gov/oar/oaqps/gooduphigh/

Click on: Good Up High

Answer the following questions in your own words: (On separate piece of paper)

- 1: How can ozone be both good and bad?
- 2: What is happening to the "good" ozone layer?
- 3: How much damage can 1 Chlorine atom do? Explain.
- 4: How does the "good" ozone protect the Earth?
- 5: What is being done about ozone depletion?

Click on: Bad Nearby

- 1: What causes "bad" ozone?
- 2: What are some sources of bad ozone?
- 3: How does "bad" ozone affect human health and environment?
- 4: What is being done about "bad" ozone?
- 5: What can we do/actions can we take to reduce our risks?

<u>Ozone- Air Now</u> Go to: <u>www.epa.gov/airnow/</u>

In the far right corner- choose "Ozone"- found under Air Quality Basics. Read about good and bad ozone and answer the following questions.

- 1: Where is the good ozone located and what is its function?
- 2: What depletes good ozone?

3: Where is the bad ozone located and what creates it? What does NOX and VOC stand for?

4: List three health problems associated with bad ozone. (*Hint: You may need to go to Ozone and your Health- How can ground-level ozone affect your health?*)
5: Scroll down to the Air Quality Index Color Chart- Write down a one-word descriptor of each color code.

Green- Good
Yellow-
Orange-
Red-
Purple-

6: After answering this question, go back to **Air Now at:** <u>www.epa.gov/airnow/</u> In the far left corner, choose **National Overview** and then choose **Ozone Now.**

What is the current ozone reading for our area? _____ (use color code)

The AQI for Students

Go to: How Ozone is Formed- Watch the video and take notes.

Go to: O₃- Good Up High, Bad Nearby- Watch the video and take notes.

Smog City 2- Save the Smog City from Ozone

Go to: <u>www.smogcity2.org</u>

<u>Instructions</u>: Change the settings in "Smog City" and notice the effects that those changes have on the amount of "smog" the city produces and the air quality.

On your paper, take notes about what the various condition changes do to the AQI.

Which set of conditions produce the best possible scenario for the city?

Which set of conditions produce the worst scenario for the people, animals and plants of Smog City?

Summary: On your paper, write a *2-3 paragraph summary* about what you have learned about *ozone, ozone depletion, ozone destruction and air quality* by completing this assignment. Make sure to use the new vocabulary that you have learned.