

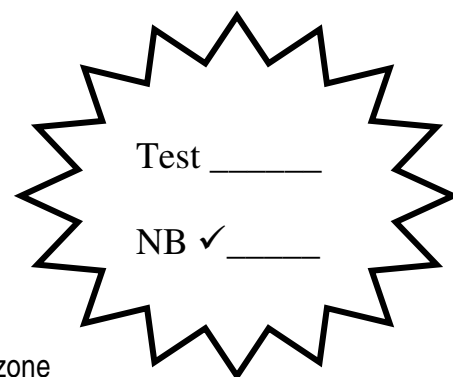
Name: _____ Date: _____ TOC# _____

**Environmental Issues: Land, Air, and Water
Review Sheet****Test Review at Lunch
the day before the test.****Know the following words:**

Acid Rain
 Pollution
 Pollutants
 Emissions
 Photochemical Smog

Global Warming
 Chlorofluorocarbons
 Ozone Layer

Ozone
 Greenhouse Effect
 Temperature Inversion

**Know the following information**

1. Air Pollution and Solutions (pages 138-143)

- A. Smog
- B. Acid Rain
- C. Indoor Air Pollution
- D. Reducing air Pollution

TOCs Related to Air Pollution:

- #37—Air pollution Science Starter
- #28-39—Outline
- #40 Cause and Effect
- #41 SS (Acid Rain and Indoor Air Pollution)
- #42 SS (Reducing Air Pollution and Temperature Inversion)
- #42 Air Pollution Solutions
- #52 Acid Rain Diagram

2. Global Changes in the Atmosphere (pages 147-151)

- A. The Thinning of the Ozone Layer—Source of Ozone, Ozone Hole, What's being done
- B. Global Climate Change—Greenhouse Effect, Global Warming, Possible Consequences, Difficulty predicting climate change

TOCs Related to Global Changes:

- #45—Global Changes in the Atmosphere
- #47—Outline
- #48—Ozone Cutouts ***** Make sure you study this.
- #50—Global Climate Changes

Part I. Fill in the Blank (3 points each)**Part II. Multiple Choice** (3 points each)**Part III. Short Answer** (total of 17 points)**Part IV. Graphs and Charts** (23 points) Remember how to read a line graph, horizontal axis, vertical axis, title, data chart

HW # _____