Climate Study Notes

Please do not take this paper from the classroom. Use it to complete your copy of the study notes.

- 1. According to scientists increased carbon dioxide in the atmosphere will lead to warmer temperatures.
- 2. Automobile exhaust contains chemical compounds that mix with water vapor to produce acid rain.
- 3. Increased burning of fossil fuels by people in the last 50 years has made carbon dioxide levels change.
- 4. Low levels of carbon dioxide found in ice core samples indicates ice ages.
- 5. Historical temperature measurements have been collected since 1850 and show that the atmosphere is warming.
- 6. Sea level rising creates economic challenges for humans as cities must be moved.
- 7. Changes in Earth's tilt and in Earth's orbit could cause climate change according to the Milankovitch theory?
- 8. As glaciers melt sea level would rise.
- 9. The amount of $CO_{2 in}$ the atmosphere is increasing.
- 10. Scientists think that the sudden current warming in temperature is not natural because the changes are occurring more rapidly than ever before.
- 11. Increasing levels of CO₂ are increasing Earth's temperatures.
- 12. Thin tree rings indicate cool weather, less rainfall.
- 13. Particulates are the pollutants we try to reduce by banning wood and coal burning fires.
- 14. Burning fossil fuels has increased the amount of carbon dioxide in the atmosphere.
- 15. Increased fossil fuel use by people result in increasingly hot weather.
- 16. The shrinking of glaciers on Earth is due to global temperatures rising during the past 30 years.
- 17. If oceans continue to warm there will be reduced fish and plant life.
- 18. Climate is different from weather because climate is defined by long-term weather patterns.
- 19. When polar ice caps melt sea level rises.
- 20. If sea level continues to raise many people living in Florida will have to move.