Name:	Hour
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## Science "Mini-Weather-Text" Book Test

## **WEATHER**



- 1. Name the four factors that interact to cause our weather:
- 2. If I put my hand under a heat lamp and feel heat on my skin, the energy is being transferred by:
- 3. Explain the greenhouse effect in your own words:
- 4. What type of weather instrument do we use to measure wind speed?
- 5. A barometer measures \_\_\_\_\_\_
- 6. What are the **U.S.** units of measurement that can be read from a 1) thermometer and 2) a barometer? BONUS: what are the **metric** units of measurement for a thermometer and barometer?
- 7. Which is more dense, warm air or cool air?
- 8. How do dark colored surfaces on the earth affect temperature (3 points)?
- 9. What is the name of the direct transferring of heat through a (usually solid) material?
- 10. What occurs on or around June 21st every year that gives us more hours of sunlight than any other day of the year?
- 11. What is the vocabulary term for a large body of air with similar temperature and moisture content throughout?
- 12. In North America, the jet streams cause weather patterns to move mostly in which direction?
- 13. When is cloud cover most likely to help keep outside air temperatures from falling rapidly?
- 14. What type of low cloud can bring rain?
- 15. What middle cloud appears puffy—resembling cotton or another fluffy material?
- 16. What high cloud is a white milky ice-crystal cloud?
- 17. What are the three major steps of the water cycle (list four for a bonus point)?
- 18. What are isobars?
- 19. How can isobars help indicate the direction and strength of wind (be complete for full credit)?
- 20. List the three main types of fronts and briefly explain their characteristics (12 points):
- 21. Are clear skies usually brought on by high or low pressure systems?
- 22. Winds always blow from:

- 23. Draw and label the water cycle (6 points):
- 24. What type of cloud is often accompanied by thunder and lightning?
- 25. A whirling, funnel shaped cloud that develops in low, heavy cumulonimbus clouds and touches the ground is a:
- 26. Cold water sinking to the bottom of an aquarium and pushing up warm water is an example of:
- 27. If a spoon is left in a pot of soup on the stove, the handle of the spoon will become too hot to handle. The metal in the spoon transfers heat from the pot because of:

## 28-35. Draw in the following symbols on the map below for full credit, use correct colors:

- 28. High pressure center over Idaho, Washington, and Oregon in the Northwest U.S.
- 29. Low pressure center over Texas
- 30. Low pressure center over Eastern Minnesota and Northwest Wisconsin
- 31. High pressure area in Canada north of New York in the Northeast U.S.
- 32. Draw a stationary front between the two low pressure weather systems
- 27. Draw a warm front line moving across Michigan to the east
- 34. Draw a cold front line between the high pressure system in the Northwest (#28 above) and the low pressure system in the Midwest (#30 above) moving east
- 35. Low pressure center near the intersection of the cold and warm front

