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SOL 4.6 Weather

- a. weather phenomena;
- weather measurements and meteorological tools;
- c. use of weather measurements and weather phenomena to make weather predictions.

AIR MASSES AND FRONTS

- Which type of *storm* causes the most *flooding* in areas located near an *ocean coastline*?
 (2009 test question 24)
 - a. Tornado
 - b. Hurricane
 - c. Blizzard
 - d Freezing re
 - d. Freezing rain
- 2. Which of these best describes a *tornado*? (2008 test question 16)
 - A winter storm that produces frozen precipitation
 - b. A rotating funnel-shaped cloud with strong winds and thunderstorms
 - c. A severe weather condition with low temperatures and blowing snow
 - d. A storm that forms over warm ocean water and has extremely strong winds

Rain, Snow, Sleet

3. Which weather term best describes the words above?

(2004 test - question 5)

- a. Humidity
- b. Atmosphere
- c. Precipitation
- d. Barometric pressure

 Certain storms form *over water* near the equator, usually between the months of June and November. Warm, moist air rises quickly over the ocean, causing a *strong, whirling* storm with high winds and heavy rains. This type of storm is known as a —

(2002 test – question 25)

- a. tornado
- b. hurricane
- c. blizzard
- d. sandstorm
- 5. Which factor is usually recorded when gathering weather data?

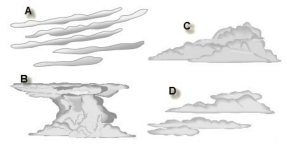
(2001 test - question 38)

- a. Number of gases in the air
- b. Temperature of the air
- c. Type of gases in the air
- d. Amount of air in an area

CLOUD TYPES

 Different types of clouds are associated with different types of weather. Which of the following types of *clouds* would most likely be seen in the sky during a *thunderstorm*? (b)

(2006 test – question 8)



7. **Tornadoes** are most likely to be produced from which type of cloud?

(2001 test - question 20)

- a. Cirrus
- b. Stratus
- c. Cumulus
- d. Cumulonimbus



8. Usually, *cumulonimbus* clouds are associated with weather that is —

(2003 test – question 11)

- a. dry
- b. stormy
- c. fair
- d. foggy

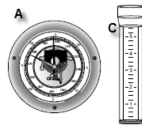
METEOROLOGICAL TOOLS

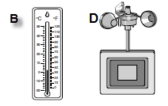
9. What tool is used to measure the relative amount of *water in the air*?

(2004 test - question 32)

- a. A barometer
- b. An anemometer
- c. A hygrometer
- d. A thermometer
- Which of these instruments would be used to measure wind speed? (d)

(2006 test - question 4)





11. The simple instrument shown is used to measure

(2005 test – question 39)

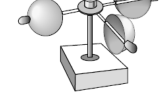
- a. air pressure
- b. wind speed
- c. temperature
- d. precipitation



12. If this device was placed outside, it could be used to show —

(2002 test - question 19)

- a. changes in temperature
- b. the amount of rainfall
- c. changes in humidity
- d. the speed of the wind



13. Which instrument could tell you that conditions are right for flying a kite?

(2001 test - question 29)

- a. Anemometer
- b. Barometer
- c. Hygrometer
- d. Thermometer
- Which do meteorologists use to measure the amount of *precipitation* that falls during a storm? (2010 test – question 15)
 - a. Anemometer
 - b. Barometer
 - c. Rain gauge
 - d. Weather vane
- 15. Which of these instruments measures wind speed? ©

(2007 test - question 23)

