

c. decrease; increase d. decrease; decrease

OCN 2407 Test 2 Spring 2021  1. Comparing the three phases of water, molecules in the solid phase (ice) have the slowest vibrational speed, and molecules in the gaseous phase (water vapor) have the highest vibrational speeds.  a. True  b. False
<ul><li>2. Under saturated conditions, for every molecule that evaporates, one must condense, and no net loss of liquid or vapor molecules results.</li><li>a. True</li><li>b. False</li></ul>
3. The air's moisture content can be described by measuring the pressure exerted by the water vapor in the air. a. True b. False
4. As the air temperature increases, the air's capacity for water vapor a. increases b. decreases c. remains constant d. is unrelated to air temperature and can either increase or decrease e. drops by 50 percent
5. Which of the following will increase in a rising parcel of air? Saturation vapor pressure Relative humidity Mixing ratio Air temperature Air pressure
6. A high water vapor pressure indicates a(n) . relatively large number of water vapor molecules in the air relatively small number of water vapor molecules in the air. relatively high rate of evaporation abundant supply of condensation nuclei in the air relatively high rate of precipitation
7. The percentage of water vapor present in the air compared to that required for saturation is the
a. mixing ratio b. absolute humidity c. dew point d. relative humidity e. specific humidity
8. If the air temperature remains constant, evaporating water into the air willthe dew point andthe relative humidity. a. increase; increase b. increase; decrease

- e. not change; not change
- 9. Condensation nuclei may be made up of salt from the ocean.
- a. True
- b. False
- 10. Water vapor cannot condense onto hygroscopic nuclei particles at a relative humidity less than 100 percent.
- a. True
- b. False
- 11. Wet haze restricts visibility more than dry haze.
- a. True
- b. False
- 12. The cooling of the ground to produce dew is mainly the result of
- a. conduction
- b. radiational cooling
- c. cooling due to the release of latent heat
- d. advection
- e. condensation
- 13. Particles that serve as surfaces on which water vapor may condense are called
- a. hydrophobic nuclei
- b. nacreous nuclei
- c. condensation nuclei
- d. scud
- e. molecules
- 14. Radiation fog forms best on a
- a. clear winter night with a slight breeze
- b. cloudy winter night with a strong breeze
- c. clear summer night with a strong breeze
- d. cloudy summer night with a slight breeze
- e. cloudy winter night with a slight breeze
- 15. The fog that forms along the Pacific coastline of North America is mainly of which type?
- a. Radiation fog
- b. Upslope fog
- c. Frontal fog
- d. Advection fog
- e. Steam fog
- 16. Clouds are classified by their
- a. appearance
- b. altitude
- c. method of formation
- d. temperature
- e. altitude and appearance



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- 17. Cirrus clouds are composed primarily of
- a. water droplets
- b. water vapor
- c. ice particles
- d. salt aerosols
- e. dust particles
- 18. The temperature of rising air at a given level inside a cumulus cloud is normally warmer than the air around the cloud.
- a. True
- b. False
- 19. Subsidence has no effect on atmospheric stability.
- a. True
- b. False
- 20. A rising parcel of air expands and cools, whereas a sinking parcel is compressed and warms.
- a. True
- b. False
- 21. The atmosphere is normally most stable in the early morning and most unstable in the afternoon.
- a. True
- b. False
- 22. The up-and-down motions in layered clouds produce globular elements that give the clouds lumpy appearances.
- a. True
- b. False
- 23. The rate at which the actual air temperature changes with increasing height above the surface is referred to as the

\_\_\_\_rate.

- a. dry adiabatic
- b. environmental lapse
- c. moist adiabatic
- d. thermoclinic
- e. absolute stability
- 24. The difference between "moist" and "dry" adiabatic rates is a result of the fact that
- a. saturated air is always unstable
- b. an unsaturated air parcel expands more rapidly than a saturated air parcel
- c. moist air weighs less than dry air
- d. latent heat is released by a rising parcel of saturated air
- e. moist air weighs more than dry air
- 25. An important factor in the production of 'warm' rain by the collision-coalescence process is the number of ice crystals in the cloud.
- a. True

<ul><li>26. A typical cloud droplet has a</li><li>a. True</li><li>b. False</li></ul>	larger surface-area-to-weight ratio	than a typical raindrop.
<ul><li>a. A thick, cold nimbostratus cloud</li><li>b. A thick, warm cumulus cloud</li><li>c. A thick, cold cumulus cloud</li></ul>	imbus cloud with abundant nuclei	collision-coalescence process?
28. Small raindrops fall_raindrops. a. faster than; a lesser b. faster than; a greater c. slower than; a lesser d. slower than; a greater e. at the same rate as; the same	large raindrops, and have	terminal velocity than/as large
	a cloud expense of the surrounding liquid cl nust be -40 degrees Celsius (-40 deg m cloud	
30. The growth of a precipitation supercooled liquid droplet is called a accretion b. spontaneous nucleation c. condensation d. deposition e. collision	n particle by the collision of an ice c led .	crystal (or snowflake) with a
b. a liquid droplet that is cooler that	ir warmer than 0 degrees Celsius (32) than the air around it mperatures below 0 degrees Celsius	
32. Precipitation with the greates a. the snow pellet b. the snow grain c. a hailstone d. sleet a raindrop	st size (diameter) is .	