MULTIPLE CHOICE. (2 Point Each)

- If object A is at 400 K, and object B is at 800 K, then the radiation intensity of object A will be this amount of that the radiation intensity of object B:
 - A) one-fourth.B) one-sixteenth.C) one-eighth.D) one-half.
- 2) In a typical troposphere, air temperature decreases with height at the following rate:
 - A) 2.5 degree C per one kilometer
 - B) 6.5 degree C per one kilometer
 - C) 10.5 degree C per one kilometer
- 3) The sky is blue because of:
 - A) rayleigh scattering.
 - B) reflection.
 - C) mie scattering.
 - D) absorption.
 - E) refraction.
- 4) The Stefan-Boltzmann Law gives the relationship between:
 - A) solar energy and distance.
 - B) moisture and long-wave radiation.
 - C) emissivity and wavelength.
 - D) the intensity of radiation and the temperature of an object.
- 5) Which of the following will increase in a rising parcel of air?
 - A) saturation vapor pressure.
 - B) relative humidity.
 - C) air temperature.
- 6) Sunsets are red for all of the following reasons except:
 - A) red light has more energy than blue light.
 - B) Rayleigh & Mie scattering.
 - C) light has to travel through more atmosphere to reach the observer.

- 7) Cyclones:
 - A) experience Coriolis effects that deflect air to the right in the Southern Hemisphere.
 - B) are associated with supergeostrophic winds.
 - C) are typically regions of fair weather.
 - D) are associated with low-pressure systems.
- 8) Horizontal pressure changes are ______ than vertical pressure changes.
 - A) about the same
 - B) greater
 - C) less than
 - D) None of the above. There are no horizontal pressure changes.
- 9) As the air temperature increases, with no addition of water vapor to the air, the relative humidity will:
 - A) remain the same.
 - B) increase.
 - C) decrease.
- 10) The dew point temperature:
 - A) tells us how cold the air is.
 - B) tells us how moist the air is.
 - C) can be larger or smaller than the air temperature.
- 11) Specific humidity:
 - A) is a useful measure for comparing water vapor at two different locations.
 - B) is the same as the relative humidity.
 - C) changes as a given mass of air expands.
- 12) Relatively speaking, the earth's atmosphere is:
 - A) very thin when compared to the earth's diameter.
 - B) very thick when compared to the earth's diameter.
 - C) stops when we reach "space".
 - D) stops at the top of the troposphere.

- 13) Water vapor in the atmosphere is an important source of:
 - A) ozone pollution.B) sunlight.C) carbon dioxide.D) heat.
- 14) Wind systems are generated by:
 - A) the interaction of the atmosphere with the charged particles of the solar wind.
 - B) different pressures in different places.
 - C) the drag on the atmosphere caused by the earth's rotation.
 - D) the movements of ocean currents.
- 15) The "stratosphere" warms because of:
 - A) the injection of moisture by meteors.
 - B) the injection of moisture by high-flying jet aircraft.
 - C) the interaction of ozone and ultraviolet light.
 - D) dust and dirt deposited by volcanoes.
- 16) A geostrophic wind:
 - A) flows perpendicular to the pressure gradient force.
 - B) is usually not affected by the Coriolis force.
 - C) follows the pressure gradient force.
- 17) A "greenhouse" works because:
 - A) of the difference in the solar constant.
 - B) all greenhouses face south and into the maximum angle of solar energy.
 - C) short wave lengths of energy pass through the glass but longer ones can't.
 - D) the windows of the greenhouse only allow green light wavelengths to pass through.
- 18) The Coriolis force:
 - A) is caused by pressure gradient forces.
 - B) affects the speed of motion.
 - C) is constant.
 - D) affects the direction of motion.

- 19) On average, the atmosphere absorbs roughly this percentage of the solar radiation that reaches the top of the atmosphere:
 - A) 50 percent. B) 5 percent.
 - C) 25 percent. D) 14 percent.
- 20) Hydrostatic equilibrium occurs when:
 - A) the force of gravity and the vertical pressure gradient both act to push air downward.
 - B) large air masses are moving either up or down.
 - C) the force of gravity and the vertical pressure gradient both act to push air upward.
 - D) the force of gravity and the vertical pressure gradient have equal value and oppose each other.
- 21) This is NOT a variable gas:

A) ozone.	B) carbon dioxide.
C) argon.	D) water vapor.

- 22) Most of the outgoing terrestrial radiation at the top of the atmosphere are emitted from:A) the atmosphere B) Earth's surface
- 23) The mixing ratio has the most in common with this measure of water vapor:
 - A) saturation vapor pressure.
 - B) absolute humidity.
 - C) specific humidity.
 - D) relative humidity.
- 24) The highest temperatures are typically found in the:

A) stratosphere.	B) troposphere.
C) mesosphere.	D) thermosphere.

25) The maximum concentrations of ozone are found in the:

A) mesosphere.	B) troposphere.
C) ionosphere.	D) stratosphere.

- 26) The pressure gradient force is proportional to:
 - A) the slope of the isobars.
 - B) the change in temperature expressed in Kelvin degrees.
 - C) the change in air density.
 - D) the speed necessary to achieve hydrostatic equilibrium.
- 27) This occurs around a high–pressure system when the Coriolis effect exceeds the pressure gradient force, causing air to turn:
 - A) subgeostrophic flow.
 - B) geostrophic flow.
 - C) supergeostrophic flow.
- 28) The temperature is lowest here:
 - A) stratosphere.B) mesopause.C) tropopause.D) stratopause.
- 29) At the theoretical Absolute Zero (Zero degrees Kelvin),
 - A) all molecular motion stops.
 - B) molecular motion is at a minimum.
 - C) atoms implode.
- 30) The troposphere makes up what fraction of the atmosphere's mass?

A) 30%.	B) 50%.
C) 60%.	D) 80%.

- 31) The solar constant:
 - A) is higher for Earth than for Mars.
 - B) varies inversely with the fourth power of an object's distance from the Sun's surface.
 - C) is the same throughout the solar system.

32) Most of the clouds are formed in the:

A) troposphere.	B) mesosphere.
C) stratosphere.	D) thermosphere.

- 33) Choose the correct listing of radiation from the <u>longest</u> wavelengths to the shortest wavelengths:
 - A) x-rays, ultraviolet, infrared, gamma rays, visible, radio.
 - B) radio, infrared, visible, ultraviolet, x-rays, gamma rays.
 - C) gamma rays, radio, ultraviolet, infrared, visible, x-rays.
 - D) radio, gamma rays, ultraviolet, visible, infrared, x-rays.
- 34) Saturation vapor pressure is dependent upon this variable:
 - A) temperature.
 - B) air composition.
 - C) air pressure.
- 35) The four factors that are totally responsible for wind are:
 - A) the pressure gradient force, the Coriolis force, the centripetal acceleration, moisture content.
 - B) the centripetal acceleration, moisture content, friction, Coriolis force.
 - C) friction, centripetal acceleration, pressure gradient force, moisture content.
 - D) the Coriolis force, friction, the centripetal acceleration, the pressure gradient force.
- 36) Anticyclones:
 - A) have clockwise winds in the Northern Hemisphere.
 - B) have air spiraling into them near the surface.
 - C) are associated with subgeostrophic winds.
- 37) Geostrophic flow:
 - A) occurs in atmospheric levels with substantial friction.
 - B) occurs when the pressure gradient force equals the Coriolis force.
 - C) can occur in all levels of the atmosphere.

- 38) The atmospheric window:
 - A) is a local phenomenon similar to the ozone hole that opens over Antarctica in winter.
 - B) is located at a band of wavelengths between 0.1 and 0.4 micrometers.
 - C) allows certain wavelengths of longwave radiation to pass through the atmosphere.
- 39) Which of the following gases is not a greenhouse gas:
 - A) carbon dioxide.
 - B) nitrous oxide.
 - C) water vapor.
 - D) methane.
 - E) oxygen.
- 40) A missile lunched due south in the Northern Hemisphere will be deflected toward:

A) east. B) west.

41) The greenhouse effect warms up Earthus surface temperature by:

A) 13 degree C.	B) 33 degree C.
C) 53 degree C.	D) 73 degree C.

- 42) The radiation emitted by Earth:
 - A) had its origin in radioactive elements in the earth's interior.
 - B) is primarily absorbed by the atmosphere.
 - C) has little effect on the earth's energy budget.
 - D) is in the form of radio waves.
- 43) If the air temperature remains constant, evaporating water into the air will _____ the dew point and _____ the relative humidity.
 - A) increase, increase.
 - B) increase, decrease.
 - C) decrease, decrease.
 - D) decrease, increase.
- 44) The average albedo of the Earth is about:

A) 0.3. B) 0.5. C) 0.7. D) 0.9.

- 45) The four layers of the atmosphere from the top down are:
 - A) thermosphere, stratosphere, mesosphere, troposphere.
 - B) thermosphere, mesosphere, stratosphere, troposphere.
 - C) stratosphere, mesosphere, thermosphere, troposphere.
 - D) troposphere, stratosphere, mesosphere, thermosphere.
- 46) Of the following planets, which has the most massive atmosphere?
 - A) Mars B) Earth C) Venus
- 47) The Coriolis effect is strongest at this latitude:

A) 90 degrees.	B) 45 degrees.
C) 15 degrees.	D) 0 degrees.

- 48) In this atmospheric layer, the temperature is relatively constant for the first 10 kilometers, then it increases:
 - A) stratosphere.B) mesosphere.C) troposphere.D) thermosphere.
- 49) The atmosphere is a(n):
 - A) blackbody absorber.
 - B) inferior absorber of x-rays.
 - C) absorber of all radiation equally.
 - D) selective absorber.
- 50) Volcanic outgassing:
 - A) has had little effect on the earth's atmosphere.
 - B) created the earth's first atmosphere.
 - C) emits very little carbon dioxide.
 - D) emits large amounts of water vapor.

Answer Key Testname: MIDTERM.2008.VERSION_B.TST

MULTIPLE CHOICE. (2 Point Each)	49)
	50)
1) B	
2) B	
3) A	
4) D	
5) B	
6) A	
7) D	
8) C	
9) C	
10) B	
11) A	
12) A	
13) D	
14) B	
15) C	
16) A	
17) C	
18) D	
19) C	
20) D	
21) C	
22) A	
23) C	
24) D	
25) D	
26) A	
27) C	
28) B	
29) A	
30) D	
31) A	
32) A	
33) B	
34) A	
35) D	
36) A	
37) B	
38) C	
39) E	
40) B	
41) B	
42) B	
43) A	
44) A	
45) B	
46) C	
47) A	
48) A	

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