Name:	School:

Meteorology

Holt Invitational February 21, 2015

(Two questions were chosen for the tiebreaker and are marked on the test. If there still a tie, the tie will be broken by order of finish)

- 1. The two main factors that determine the climate of a region are:
 - a. Temperature and precipitation

c. Altitude and pressure

b. Pressure and temperature

- d. Altitude and temperature
- 2. The following statements refer to either weather or climate. For each statement, **circle** the classification that most accurately describes it (either weather or climate.)

The baseball game was rained out today	Weather	Climate
January is Chicago's coldest month	Weather	Climate
North Africa is a desert	Weather	Climate
The high this afternoon was 10°F	Weather	Climate
Last evening a tornado ripped through Lansing	Weather	Climate

- 3. In order of abundance, these are the major components in clean, dry air near the surface of the Earth:
 - a. Oxygen, Nitrogen, Carbon dioxide
 - b. Oxygen, Carbon dioxide, Argon
 - c. Nitrogen, Oxygen, Carbon dioxide
 - d. Nitrogen, Oxygen, Argon
- 4. A change of one degree on the Celsius scale is a change of one degree on the Fahrenheit scale.
 - a. equal to
 - b. larger than
 - c. smaller than
 - d. is in the opposite direction of
- 5. The Earth's Ozone layer
 - a. Has been thickening over the past decade
 - b. Filters harmful ultraviolet radiation from the sun
 - c. Exists over Antarctica
 - d. Traps carbon dioxide in the stratosphere

6.	Increa	sed carbon dioxide may cause glo	obal warming by:
	a.	Allowing more sunlight into the a	tmosphere
	b.	Reflecting sunlight from Earth's	surface
	C.	Reducing the amount of Oxygen	in the air
	d.	Trapping more heat in the atmos	sphere
7.	Of the	•	believed to be responsible for enhancing the earth's greenhouse
	a.	chlorofluorocarbons (CFCs)	
	b.	molecular oxygen (O2)	
	C.	nitrous oxide (N2O)	
	d.	carbon dioxide (CO2)	
	e.	methane (CH4)	
8.	Which	of the following surface would ha	ve the most albedo?
	a.	Thin Clouds	c. Fresh snow
	b.	Dark soil	d. Sandy beach
9.		un emits a maximum amount of ra on near wavelengths of	diation at wavelengths near, while the earth emits maximum
	a.	0.5 micrometers, 30 micrometers	3
	b.	0.5 micrometers, 10 micrometers	3
	C.	10 micrometers, 30 micrometers	
	d.	1 micrometer, 10 micrometers	
10			re were to increase, the amount of radiation emitted from the velength of peak emission would shift toward wavelengths.
	a.	increase; shorter	
	b.	increase; longer	
	C.	decrease; shorter	
	d.	decrease; longer	
11	. An inc	rease in albedo would be accomp	vanied by in radiative equilibrium temperature.
		an increase	
		a decrease	
		no change	
		unstable oscillations	
12	If the a	amount of energy lost by the earth	to space each year were not approximately equal to that received
		the atmosphere's average temper	
		the length of the year would chan	-
		the sun's output would change.	o - ·
		the mass of the atmosphere would	d change

13. Sunli	ight passes th	hrough a thick	er portion of th	ne atmosphere a	t:	
а	. sunrise.	b. noon.	c. sunset.	d. night.	e. both sunrise ar	nd sunset.
14. In the	e northern he	emisphere, a s	olar panel sho	uld be placed or	n the side of the roo	f facing:
а	. east.	b. we	st.	c. north.	d. south.	
15. Sola	r radiation rea	aches the eart	h's surface as:	:		
а	. visible rad	iation only.				
b	. ultraviolet	radiation only.				
С	. infrared ra	diation only.				
d	. visible and	d infrared radia	ation only.			
е	. ultraviolet,	visible, and ir	nfrared radiation	on		
16. The	earth emits ra	adiation with a	reatest intensi	tv at:		
	. infrared wa	· ·		.,		
	. radio wave	· ·				
	. visible way	•				
d	. ultraviolet	wavelengths.				
17 / 000	arding to the r	normal lanco r	ata the tempe	uraturo drone	°C for overy	kilometer increase in
altitu	•	ioima iapse i	ate, the tempe	rature drops	C for every i	Miorneter increase in
а	. 1.5	b. 6.5		c. 10.6	d. 16.5	
		five times mon		diation than all o	other gases combin	ed accounting for warmer
а	. Carbon die	oxide	b. Methane	c. Car	bon monoxide	d. Water vapor
		nd B, have the ounts of energ		ut the specific he	eat of A is larger tha	an B. If both objects
	•	me warmer tha				
b	. B will becor	me warmer tha	an A.			
С	. both A and	B will warm at	the same rate) .		
d	. A will get w	armer, but B v	vill get colder.			
20. Why	are high mou	untains typical	ly colder than	sea level?		
а	. Mountains	receive less	solar radiation			
b	. Mountains	are closer to	the clouds			
С	. There is m	nore wind at hi	gher altitude			
d	. Temperatu	ure usually de	creases with a	ltitude		
21. Whic	ch of the follow	wing climate z	ones is tvoical	llv subiect to the	greatest diurnal va	riation in temperature?
a		•	b. arctic	c. ario		d. Mediterranean

- 22. Why is Anchorage, Alaska considered to have a subarctic climate under the Koppen climate classification system?
 - a. it receives over 75 inches of snowfall every year
 - b. it is located only a few degrees of latitude south of the Arctic Circle
 - c. average temperatures there exceed 10 degrees Celsius for between 1 and 3 months of the year
 - d. it is located adjacent to a cold ocean current
- 23. Which of the following best describes a climate that is heavily influenced by monsoons?
 - a. wet and rainy year-round
 - b. wet and rainy for part of the year, then very dry for the remainder of the year
 - c. hot and dry year-round
 - d. moderated by the trade winds
- 24. Most of the world's deserts (excluding Antarctica) are located at:
 - a. 0 degrees north latitude to 15 degrees north latitude
 - b. 15 degrees north latitude to 30 degrees north latitude
 - c. 30 degrees north latitude to 45 degrees north latitude
 - d. 45 degrees north latitude to 60 degrees north latitude
- 25. The term "rain shadow" refers to which of the following?
 - a. the decreased amount of sunlight that often occurs before precipitation
 - b. a scattered group of clouds that trails behind the remainder of a cold front
 - c. a region where precipitation is notably less because of a mountain barrier's cooling of the air as it rises
 - d. a region where precipitation is notably less because of a mountain barrier's warming of the air as it rises
- 26. Why do coastal cities tend to have milder temperatures than inland cities at the same latitude?
 - a. Water absorbs and holds more heat than land which transfers to the atmosphere warming the coastal cities
 - b. Water produces less rain and transfers less heat to coastal areas
 - c. The land absorb and holds more heat than water which transfer to the atmosphere warming the inland cities
 - d. None of the Above
- 27. The main reason(s) for warm summers in middle latitudes is that:
 - a. the earth is closer to the sun in summer.
 - b. the sun is higher in the sky and we receive more direct solar radiation.
 - c. the days are longer.
 - d. all of these
 - e. b and c only

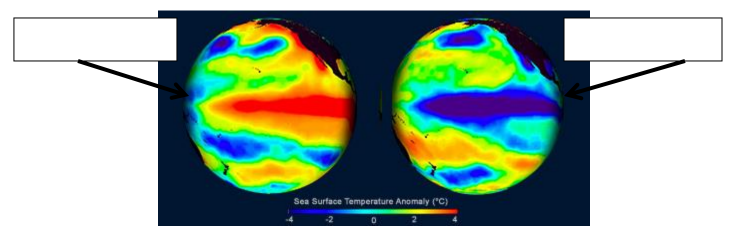
28. Identif (1 point ea	•	cription as fitting the Köppen or Thornthwaite climate classification system:
		utilizes monthly temperature and precipitation data
		Focuses on larger regions
		concentrates on a local scale and includes interaction with the local soil
		identified five main climatic groups: A (tropical), B (arid), C (mesothermal or mid-latitude mild), D (microthermal or mid-latitude cold), and E (polar)
		system dependent on the modified <u>potential evapotranspiration</u> (PET) of a region.
29. Michig	gan's approx	kimate average yearly rainfall is: (Tiebreaker #2)
a.	16 inches	c. 61 inches
b.	32 inches	d. 93 inches
30. What	is the length	of a standard climate record?
a.	10 years	c. 100 years
b.	30 years	d. 1000 years
31. Most v	weather on E	Earth is caused by
a.	winds mov	ring energy around in the atmosphere due to the unequal heating of the Earth's surface
b.	the greenh	nouse effect
C.	temperatu	re differences in the different layers of the atmosphere
d.	the varying sun	g difference in the distance from the Earth to the sun as the Earth revolves around the
		of the climatic condition which changes the normal flow of water in the western Pacific e around the world?
a.	Coriolis Ef	fect
b.	El Niño	
c.	Monsoons	
d.	Greenhous	se Effects
33. Rowla	nd and Moli	ina won the Nobel Prize for:
a.	Showing h	ow CFC's split ozone molecules
b.	Discoverin	g the ozone hole over Antarctica
C	Reducing	CFC production by 1/2

d. Orchestrating the Montreal Protocol

e. Creating CFC's in the 1920's

- 34. Which of the following is **NOT** a way humans have brought about climate change:
 - a. Increased atmospheric carbon dioxide concentrations through industrial activities
 - b. Converted much of the native grassland prairies to agricultural cultivation
 - c. Increased amounts of visible light from cities during the night time
 - d. Deforestation in places like the Amazon
- 35. Climate change has been occurring since the Earth was formed.
 - a. True

- b. False
- 36. The earth is tilted at an angle of 23.5° with respect to the plane of its orbit around the sun. If the amount of tilt were increased to 40°, we would expect the middle latitudes:
 - a. Hotter summers and colder winters than at present
 - b. Cooler summers and milder winters than at present
 - c. Hotter summers and milder winters than at present
 - d. Cooler summers and colder winters that at present
 - e. No appreciable change from present conditions
- 37. Label the picture as either El Nino or La Nina or normal conditions



38. Look at the list of atmospheric phenomena below:

Strong agustorial counter current

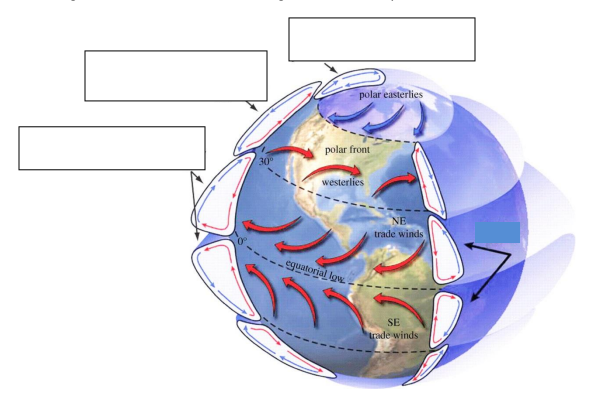
If an event is usually associated with El Niño, write an A next to the statement.

If an event is usually associated with La Niña, write a **B** next to the statement.

Strong equational counter-current
Strong Peruvian Current
Strong Trade winds
Wetter than average winter over Florida
milder winters in Michigan
Drier than average over Indonesia and Australia
Stronger upwelling of ocean waters along the coast of Peru
More hurricane activity

39. ENSO stands for:

- a. Equatorial/Neap/Southern Oscillation
- b. Eastern/Northern/Shore Oscillation
- c. El Niño/Southern Oscillation
- d. None of the above
- 40. Using the three cell model, label the global circulation patterns below:



- 41. The Intertropical Convergence Zone exists because of:
 - a. Fronts

c. Thunderstorms

b. Trade winds

- d. Tropical cyclones
- 42. A Santa Ana (or Chinook or Foehn) wind is a:
 - a. Cold, damp wind blowing off snow fields
 - b. Very dry, warm wind coming down a mountain slope
 - c. Wind associated with a blizzard
 - d. Very dry, cool wind rising up a mountain slope
- 43. Most of the United States is situated in which zone of prevailing winds?
 - a. Doldrums

c. Westerlies

b. Trade winds

d. Subpolar easterlies

46. If global warming results in increased rainfall in the North Atlantic, and the melting of glaciers and sea ice, the influx of warm freshwater onto the sea surface, this could slow or even stop the global ocean currents. Which region would most effected by drastic temperature changes: a. Europe. b. Gulf coast c. West coast of North America d. Africa 47. The cycles of Earth's orbit (eccentricity, obliquity, and precession) influences the amount of solar radiation striking different parts of the Earth at different times of the year, thus affecting the Earth's climate. These cycles are known as: a. El Niño cycles c. Köppen cycles d. Milankovich cycles b. Radiation cycles 48. The National Snow and Ice Data Center reported that 2010 Arctic sea ice extent was the third lowest on the satellite record at 4.6 million km² (1.78 million mi²). The record was set in 2007 at 4.13 million km². The 2010 minimum was part of a larger pattern of overall Arctic sea ice decline dating back to at least the early 1970's. Which explanation best depicts the problem associated with this natural climate feedback? a. Exposing more open ocean allows a great deal of solar energy to be absorbed by the earth's surface causing temperatures to increase and leading to more melting and the cycle to continue. b. Exposing more dark soil on land will allow for more solar energy to be absorbed by the earth's surface causing temperatures to increase and the cycle to continue. c. Exposing less open ocean allows more solar energy to be absorbed by the earth's surface causing temperatures to decrease and the cycle to continue. d. Sea ice extent is not a variable when considering earth's rise in global temperature.

44. The Coriolis effect occurs because of this characteristic of the earth:

c. Its rotation

45. The thermohaline circulation is that part of the ocean circulation which is driven by:

d. Its dense core

c. Moon

d. Heat sources at the ocean floor

a. Its atmosphere

b. Magnetic field

b. Density differences

a. Wind

49. The two climographs below are from areas with similar elevation and latitudes. Explain the temperature difference (**Tiebreaker #1**). A World map is included on the next page.

