Name		Date	Class
Thern	nal Energy and	Heat	
Chapter	Test A		
Multiple Write the l	Choice etter of the correct answer o	n the line at the left.	
1.	No more energy can be rer	noved from matter at	
	a. its freezing point.b. 0°C.	c. absoluted. 273 K.	zero.
2.	The movement of thermal is called	energy from a warmer obje	ect to a cooler object
	a. heat.b. temperature.	c. motion.d. momentu	ım.
3.	The transfer of energy by	electromagnetic waves is ca	alled
	a. conduction.b. convection.	c. radiationd. insulation	
4.	 a. in many directions. b. both from warm objects er ones. c. only from warm objects d. only from cold objects 	s to colder ones.	old objects to warm-
5.	A material that conducts he	eat poorly is called a(n)	
	a. insulator.b. conductor.	c. metal.d. radiator.	
6.	The amount of energy requ	ired to raise the temperatu	re of 1 kilogram of a

substance by 1 kelvin is called its

a. specific heat.

b. heat transfer.

a. condensation.

b. evaporation.

causing

7. As the thermal energy of matter increases, its particles usually spread out,

c. change of state.

c. thermal expansion.

d. melting point.

d. vaporization.



Name_			Date		Class
The	rm	al Energy and	Heat (continue	d)	
	_ 8.	Heated air moves from called	baseboard heaters to	o the rest of a ro	om in a process
		a. conduction.b. convection.		radiation. insulation.	
	9.	Which of these is a goo	od conductor?		
		a. woodb. paper		silver air	
12	10.	A measure of the avera	ge kinetic energy of	the individual p	particles in an
		a. thermal energy.b. conduction.		convection. temperature.	
Comp	oleti	ion			
- 7	8	ine to complete each sta	tement.		
12. A	ergy one-	glasses of water are at the of the particles of water degree change in temperature change on the	in each glass is the ature on the Celsius	same. temperature sca	ale is equal to a one-unit
13. Ev	en the		ed bathtub may be at	the same tempe	rature as water in a teacup,
am					of silver absorb equal ill increase by a greater
	ints i		ed with extra space t	to allow for	in hot
True	or F	alse			
	tater	nent is true, write true. I	f it is false, change t	he underlined w	vord or words to make the
			ts three temperature measurements, 100		100°F, 100°C, and 100 K. temperature.
		17. The more pa energy it has		as at a given ten	nperature, the more therma
		18. During cond fluid.	uction heat is transf	erred by the mo	vement of currents within a
		19. Trapped air	is a good conductor	because it reduc	es heat transfer.
		20. As most sub-	stances are cooled, the	hey expand.	





Name	Date	Class

Thermal Energy and Heat (continued)

Using Science Skills

Use the figure below to answer the following questions in the spaces provided.

Mass and Temperature of Water in Three Beakers

	Beaker A	Beaker B	Beaker C
Mass of Water (g)	100	200	200
Temperature (°C)	30	30	60

Which	h beakers contain	n water with th	ne same average l	inetic energy per	molecule? Explain

Essay

Write an answer for each of the following questions on a separate sheet of paper.

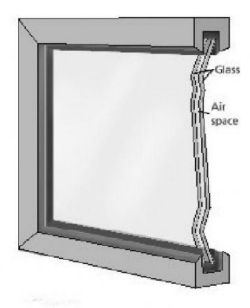
- 23. Which is a larger change in temperature: a change of 1 Celsius degree or 1 Fahrenheit degree? Explain.
- 24. What is the difference between thermal energy and heat?

Name	Date	Class	

Thermal Energy and Heat (continued)

Using Science Skills

Use the figure below to answer the following questions in the spaces provided.



50.0				
- 6. M	Many older windows have only a sir	gle pane. Why do the	nese windows not insulat	e very well?
M	Many older windows have only a sir	gle pane. Why do the	nese windows not insulat	e very we

Essav

Write an answer for each of the following questions on a separate sheet of paper.

- 27. Explain the role of density in the formation of convection currents.
- 28. Describe, in terms of the motion of particles in an object, how heat conduction transfers energy between objects or from one part of an object to another part at a lower temperature.



