## Chapter 15 Pracitce

## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. 1) Translational motion is characterized by 1) \_\_\_\_\_ A) motion that carries a molecule from one place to another. B) the motion used in measuring temperature. C) both of these D) neither of these 2) Which temperature scales have equal sized degrees? 2) A) Fahrenheit and Celsius B) Fahrenheit and Kelvin C) Celsius and Kelvin D) none of the above 3) Which temperature scale has the smallest sized degrees? 3) \_\_\_\_\_ A) Fahrenheit B) Celsius C) Kelvin D) none of the above 4) In which is the temperature greater? A) boiling – hot tea in a cup B) boiling-hot tea in a fire-engine pail C) both the same 5) Internal energy is greater in a 5) \_\_\_\_ A) cup of boiling-hot tea. B) fire-engine pail of boiling-hot tea. C) both the same 6) When you touch a cold piece of ice with your finger, energy flows 6) A) from your finger to the ice. B) from the ice to your finger. C) actually, both ways. 7) Compared to a giant iceberg, a hot cup of coffee has 7) A) more internal energy and higher temperature. B) higher temperature, but less internal energy. C) a greater specific heat and more internal energy.

B) calories.

D) neither of these

8) \_\_\_\_\_

D) none of the above

A) joules.

C) both of these

8) Heat energy is measured in units of

9) When 10 grams of hot water cool by 1°C, the amount of heat given off is A) 41.9 calories.					9)		
	B) 41.9 Calories.						
	C) 41.9 joules.						
	D) more than 41.9 joules.						
	E) none of the above						
10) V	Which unit represents the m	ost energy?			10)		
	A) calorie	B) Calorie	C) joule	D) all the same			
11) V	White_hot enarks from a 4th	_of_Iulv_typo spa	rklor that striko v	our ckin havo rolativoly	11)		
11) V	11) White-hot sparks from a 4th-of-July-type sparkler that strike your skin have relatively  A) high temperatures.						
	B) few molecules per spark.						
	C) low transfer of energy.						
	D) all of the above						
	E) none of the above						
12) Pour a liter of water at 40°C into a liter of water at 20°C and the final temperature of the two							
b	ecomes	<b>D</b> ) (	1 12000	G) 1 200G			
	A) less than 30°C.	B) at or a	bout 30°C.	C) more than 30°C.			
13) P	our two liters of water at 40	)°C into one liter o	of water at 20°C a	nd the final temperature of the	13)		
tv	wo becomes	_,					
	A) less than 30°C.	B) at or a	bout 30°C.	C) more than 30°C.			
14) P	lace a 1-kilogram block of i	ron at 40°C into 1	kilogram of wate	r at 20°C and the final	14)		
	emperature of the two become		O		,		
	A) less than 30°C.	B) at or a	bout 30°C.	C) more than 30°C.			
15) A	substance with a high ther	rmal inertia has a l	nigh		15)		
- /	A) temperature, in many		0	B) heat conductivity.			
	C) specific heat capacity.		D) energy	content.			
16) T	ho quantity of hoat that a si	ihetanco can trans	for rolatos to its		16)		
10) 1	ne quantity of heat that a substance can transfer relates to its  A) mass  B) specific heat capacity						
	C) change in its temperat	ure.	D) all of the				
17) T	ha ana siti a ha at asma situ i a l	hialaat fay aylaata	u acc that also also	u malagga laman ayyantiking of hask	17)		
	or correspondingly	nighest for substa	nces that absorb c	or release large quantities of heat	17)		
	A) small temperature cha	nges.	B) large to	emperature changes.			
	C) small or large changes	in temperature.	D) none o	f the above			
18) Aluminum has a higher specific heat capacity than iron. This means that for equal masses of							
	18) Aluminum has a higher specific heat capacity than iron. This means that for equal masses of aluminum and iron, the metal that heats more quickly when the same amount of heat is applied						
is			, ,	Tr iii			
	A) aluminum.						
	B) iron.						
	C) need more information	n					

19) Tomatoes have a higher	specific heat capacity the	an dough. This mean	is that when you bite into a	19)
hot pizza				
A) the dough feels h	otter than the tomato sau	ace.		
B) the tomato sauce	feels hotter than the dou	ıgh.		
C) since sauce and c	lough are at the same ten	nperature, neither fee	els hotter.	
				20)
20) A substance that cools				20)
A) low specific heat	capacity.	B) high specific		
C) either of these		D) neither of th	ese	
21) Aluminum has a specif	ic heat capacity more tha	n twice that of coppe	r. Place equal masses of	21)
			test increase in temperature	, <del></del>
will be		O	1	
A) copper.	B) aluminu	ım.	C) both the same	
22) If the anacific heat care	city of vivotom vivomo lovivom	than it is a nice bat h	anth rusuld be a	22)
22) If the specific heat capa	2	than it is, a nice not t	bath would be a	22)
A) shorter experience				
B) longer experience	e. of water's specific heat ca	macity		
C) same regardless (	or water's specific fleat ca	ipacity.		
23) In terms of thermal exp	ansion it is important tha	at		23)
	are made of similar or t			,
2	ır teeth expand at the sar			
0 2	ncrete in which they're en		ally.	
D) all of the above	•		•	
E) none of the above	9			
24) When most substances	are heated molecules in	side move faster and	taka un more snace	24)
resulting in thermal	are neated, molecules in	side move faster and	take up more space,	<del></del>
A) bending.	B) expansion.	C) contraction.	D) heat.	
Try bending.	<i>Б)</i> схранзіон.	C) contraction.	D) Iteat.	
25) When a bimetallic bar r	nade of copper and iron	strips is heated, the b	ar bends toward the iron	25)
strip. The reason for thi	s is			
A) iron gets hotter b	efore copper.			
B) copper gets hotte	r before iron.			
C) copper expands i				
D) iron expands mo				
E) none of the above	9			
26) It is important that the	two metals that compose	a bimetallic strip hav	ve	26)
A) different conduct	-			-,
B) different rates of				
C) equal thicknesses	-			
D) all of the above				
E) none of the above	e			

27) Which of these expands when the temperature is lowered?						
A) iron						
B) wood						
C) ice water						
D) helium						
E) none of the above						
28) A body of water will be deeper when its						
A) temperature rises.	B) temperature drops.	C) neither of these				
29) Which of these is correct?			29)			
A) a piece of solid iron floats in molten iron.						
B) a piece of solid aluminum i	B) a piece of solid aluminum floats in molten aluminum.					
C) a piece of ice floats in water	r.					
D) all the above						
E) none of the above						
30) When ice water at 0°C is heated	30)					
A) thermal expansion occurs.						
B) thermal contraction occurs.						
C) both occur until 4°C is reac	hed					
31) Open spaces in ice crystals contri		31)				
A) decreased density.	B) increased density.	C) neither of these				
32) Ice tends to form first at the			32)			
A) surface of bodies of water.						
B) bottom of bodies of water.						
C) either depending on water	depth.					
33) If the temperature of a sample of	33)					
A) increases.	B) decreases.	C) remains the same.				
34) If the temperature of a sample of water at 4°C is slightly increased, its volume						
A) increases.	B) decreases.	C) remains the same.				
35) If the temperature of a sample of	35)					
A) increases.	B) decreases.	C) remains the same.				
36) Before ice can form on a lake, all the water in the lake must be cooled to						
A) zero°C.						
C) -32°C.						

## Answer Key Testname: CHAPTER 15 PRACTICE HEAT

- 1) C
- 2) C
- 3) A
- 4) C
- 5) B
- 6) A
- 7) B
- 8) C
- 9) C
- 10) B
- 11) D
- 12) B
- 13) C
- 14) A
- 15) C
- 16) D
- 17) A
- 18) B
- 19) B
- 20) A
- 21) A 22) A
- 23) B
- 24) B
- 25) C
- 26) B
- 27) C
- 28) A
- 29) C
- 30) C
- 31) A
- 32) A
- 33) B
- 34) A
- 35) A
- 36) B