15SU 1025 exam 4 practice

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LTIPLE CHOICE. Choose the	e one alternative that l	best completes the statem	ent or answers the quest	tion.
1) Which temperature scale A) Fahrenheit and Ke C) Fahrenheit and Ce	elvin	grees? B) Celsius and Ke D) none of the abo		1)
2) During a very cold wint A) the ground contra B) water contracting C) water expanding D) thawing producin E) none of the above	cting when colder. when freezing. when freezing. g pressure on the pipe			2)
3) One of water's interestin A) short time in chan C) long time in chang	ging temperature.	s that when heated it take B) same amount o D) none of the abo	of time to cool.	3)
B) the dough feels ho		emperature, neither feels l auce.	•	4)
5) A closed, sealed can of a A) mass. C) both of these	ir placed on a hot stov	ve. The contained air unde B) temperature. D) neither of these		5)
6) If the temperature of a so A) remains the same.	•		ume E) decreases.	6)
7) When most substances a resulting in thermal	re heated, molecules i	nside move faster and tak	e up more space,	7)
A) expansion.	B) heat.	C) bending.	D) contraction.	
		temperature than its tank.		8)

9) (Vhich of these is correct?		9)
	A) a piece of solid aluminum floats in molten alum	ninum.	
	B) a piece of solid iron floats in molten iron.		
	C) a piece of ice floats in water.		
	D) all the above		
	E) none of the above		
	,		
10) I	sefore ice can form on a lake, all the water in the lake	must be cooled to	10)
10,1	A) 4°C.	B) -32°C.	
	C) zero°C.	D) none of the above	
	C) Zero C.	D) Hole of the above	
11) 7	The moderate temperatures of islands throughout the	e world has much to do with water's	11)
,	A) high evaporation rate.		/
	B) absorption of solar energy.		
	C) vast supply of internal energy.		
	D) high specific heat capacity.		
	E) good conductivity.		
12) I	f the specific heat of water were lower than it is, pon-	ds in the cold of winter would be	12)
12)1	•	us in the cold of winter would be	12)
	A) less likely to freeze.		
	B) neither more nor less likely to freeze.		
	C) more likely to freeze.		
12)	ragion of avanading air tands to		13)
13) 1	A region of expanding air tends to A) warm.	B) cool.	15)
	•	•	
	C) both of the these	D) neither of these	
14) \	When a hot object makes thermal contact with a cold	abject the direction of	14)
14)		,	14)
	A) temperature is from hot to cold.	B) internal energy flow is from hot to cold	
	C) both of these	D) neither of these	
15) I	eath black and white road curfaces radiate energy. At	midnight on a starry night the warmer	15)
	oth black and white road surfaces radiate energy. At oad surface is the	i initialight on a starry hight the warmer	15)
•	A) white surface.		
	B) black surface.		
	C) neither, as no noticeable difference.		
	C) fierther, as no noticeable difference.		
16) 9	oaring birds and glider pilots can remain aloft for ho	ours without expending power due to	16)
10)	A) radiation.	B) conduction.	
	C) convection.	D) all of the above	
	C) convection.	D) all of the above	
17) I	nergy transfer by convection is primarily restricted	to	17)
/ 1	A) gases.		/
	B) liquids.		
	C) solids.		
	D) fluids.		
	E) none of the above		

18) A water-filled paper cup held in a flame will not catch fire. This is because			18)
A) water is an excellent conductor of heat.			
B) the paper cup cannot be	come appreciably hotter	than the water it contains.	
C) the inside of the paper is			
D) paper is a poor conducto			
1 1			
19) A good heat conductor is			19)
A) a good insulator.	B) a poor insulato	r. C) neither of these	
11) a good Hibalatol.	b) a poor modiate	i. C) herarer or trese	
20) If you were cought in freezing	woother with only a can	dle for heat, you would be warmer in	20)
A) a wooden house.		B) a tent.	20)
C) a car.	D) an igloo.	
21) Mhan math balls sublime to as	as there		21)
21) When moth balls sublime to ga	2	2) valance an away	21)
A) absorb energy.		3) release energy.	
C) both of these	D) neither of these	
20) 147 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		22)
22) When liquids change to a solid	-	N 1	22)
A) absorb energy.		3) release energy.	
C) both of these	D) neither of these	
20) [7]	**		22)
23) The addition of salt to water at	tects its		23)
A) viscosity.			
B) liquidity.			
C) crystal composition.			
D) freezing point.			
E) none of the above			
	the orchestra at a concert	, the frequency of the sound you hear will	1 24)
be	D) 1 1	C) ::1	
A) increased.	B) decreased.	C) neither of these.	
			\
25) The vibrations of a transverse			25)
A) that changes with speed			
B) at right angles to the dir			
C) along the direction of wa	ave travel.		
			- ()
_		cles in one second as a 10-meter long	26)
water wave passes by. What is	the wave's speed?		
A) 40 m/s			
B) 2 m/s			
C) 20 m/s			
D) 10 m/s			
F) more than 40 m/s			

27) The Doppler effect is characteristic of		27)
A) sound waves.		
B) light waves.		
C) water waves.		
D) all of the above		
E) none of the above		
28) A bow wave is produced when a speed boat moves		28)
A) as fast as the waves it produces.	B) faster than the waves it produces.	
C) nearly as fast as the waves it produces.	D) none of the above	
29) The number of nodes, including the end points, in a	standing wave that is two wavelengths long	29)
is		
A) 1.		
B) 3.		
C) 2.		
D) 4.		
E) none of the above		
30) The phenomenon of beats is a result of sound		30)
A) interference.		
B) refraction.		
C) reflection.		
D) all of the above		
E) none of the above		
31) Wave interference occurs in		31)
A) longitudinal waves.	B) transverse waves.	
C) both of the above	D) none of the above	
32) Sound travels faster in air if the air temperature is		32)
A) average.	B) warm.	
C) cold.	D) any of the above	
33) Heat energy travels from an object with a high		33)
A) internal energy to an object with a lower inter-		
B) temperature to an object with a lower tempera	ature.	
C) both of the above		
D) none of the above		
34) If you measure the width of an outdoor barn with a	steel tape on a very cold day, your measured	34)
width will be		
A) a bit long.		
B) a bit short.		
C) the same as on an average-temperature day.		
35) Heat energy is measured in units of		35)
A) joules.	B) calories.	
C) both of these	D) neither of these	

36) Aluminum has a specific heat capac	city more than twice	e that of copper. Place equal masses of	36)
aluminum and copper wire in a flar	ne and the one to u	ndergo the fastest increase in temperature	
will be		•	
A) copper.	B) aluminum.	C) both the same	
37) Sun's radiant energy is composed on	f shorter wavelengt	hs than Earth's due to Sun's greater	37)
A) surface temperature.	F	3) size.	
C) both of these	Ε) neither of these	
38) Which of these are good insulators?			38)
A) wood.			
B) feathers.			
C) snow.			
D) all the above			
E) none of the above			
39) In terms of transferring heat, red-ho	ot wooden coals		39)
A) conduct quite well.	E	3) conduct poorly.	
C) convect poorly.	Г) radiate poorly.	
40) Ice is put in a cooler to cool the cont	tents. To speed up tl	ne cooling process, the ice can be	40)
A) drained of water periodically			,
B) kept away from the food.			
C) wrapped in newspaper.			
D) broken into smaller pieces.			
E) none of the above			
41) The temperature at which a liquid f	reezes is		41)
A) the same temperature at which	ch its solid form me	lts.	
B) affected by foreign ions.			
C) both of these			
D) neither of these			
42) Radio waves travel at the speed of l	ight, 300,000 km/s.	The wavelength of a radio wave received	42)
at 100 megahertz is			
A) 30 m.			
B) 0.3 m.			
C) 3.0 m.			
D) 300 m.			
E) none of the above			
43) A less intense sonic boom at ground	l level can occur if t	he aircraft	43)
A) is more streamlined.			
B) is smaller.			
C) flies higher.			
D) all of the above			
E) none of the above			

44) A dolphin perceives its environment by the	e sense of	44)
A) sight.	B) sound.	
C) both of these	D) neither of these	
45) The form of heat transfer that doesn't depe	end on a medium is	45)
A) convection.	B) conduction.	
C) radiation.	D) all of the above	
46) When condensation occurs inside your because	droom window, the air outside is appreciably	46)
A) colder.	B) warmer.	
C) both of these	D) neither of these	
· ·	meter in one second with a frequency of 1 hertz. Its	47)
amplitude is		
A) 1 meter.	B) more than 1 meter.	
C) less than 1 meter.	D) need more information	
48) Which of the following normally warms up	p fastest when heat is applied?	48)
A) iron		
B) wood		
C) water		
D) glass		
E) all of the above		
49) A Thermos bottle has double glass walls w	rith silver coating on the glass surfaces that face each	49)
other. The silver coating reduces energy tra	ansfer by	
A) conduction.		
B) radiation.		
C) convection.		
D) all the above		
E) none of the above		
50) To illustrate regelation with ice it is import	ant that a	50)
A) string is used.	B) wire is used.	
C) either of these	D) none of the above	

Answer Key

Testname: 15 SU 1025 TEXT 4 PRACTICE

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

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50) B