



	DPP DAILY PRACTICE PROBLEMS								
,	CLASS : ХІтн DATE :			SUBJECT : PHYSICS DPP NO. :2					
	Topic :- THERMAL PROPERTIES OF MATTER								
1.	A metal ball of $200 \ cm^2$ and tempe then the rate of loss a) 108 joules approx	rature 527°C is surrou of heat from the ball i b) 168 joules appr	anded by a vessel at 27°C. s ($\sigma = 5.67 \times 10^{-8} J/m^2$ rox c) 182 joules appr	surface area If the emissivity of the metal is 0.4, $-s - K^4$) Fox d) 192 joules approx					
2.	Two vessels of differ gets melted in 20 mi a) 1.5	ent materials are simil nutes and 30 minutes. b) 1	ar in size in every respect The ratio of their therma c) 2/3	. The same quantity of ice filled in them I conductivities will be d) 4					
3.	Solar radiation emi K. Maximum inten to 3000 K, then the a) 4800Å	itted by sun correspo sity is emitted at way e peak intensity of en b) 9600Å	ond to that emitted by b velength of 4800Å. If the nitted radiation would o c) 2400Å	black body at a temperature of 6000 e sun was to cool down from 6000 K occur at a wavelength d) 19200Å					
4.	Hot water cools from 60°C to 50°C in the first 10 min and to 42°C in the next 10 min. The temperature of the surroundings is								
	a) 10°C	b) 5°C	c) 15°C	d) 20°C					
5.	5. Water of volume 2 L in a container is heated with a coil of 1 kW at 27°C. The lid of the container is open and energy dissipates at rate of 160 Js ⁻¹ . In how much time temperature will rise from 27°C to 77° C. (Civen energific heat of water is 4.2 kL kg ⁻¹).								
	a) 8 min 20 s	b) 6 min 2 s	c) 7 min	d) 14 min					
6. wh	6. A lead ball moving with a velocity V strikes a wall and stops. If 50% of its energy is converted into heat, then what will be the increase in temperature (Specific heat of lead is S)								
	a) $\frac{2V^2}{JS}$	b) $\frac{V^2}{4JS}$	c) $\frac{V^2}{J}$	d) $\frac{V^2S}{2J}$					
7.	7. Two metal cubes A and B of same size are arranged as shown in the figure. The extreme ends of the combination are maintained at the indicated temperatures. The arrangement is thermally insulated. The coefficients of thermal conductivity of A and B are $300W/m^{\circ}$ C and $200W/m^{\circ}$ C, respectively. After steady state is reached, the temperature of the interface will be								
	a) 45°C	b) 90°C	c) 30°C	d) 60°C					

	S		Sm	art DPPs			
S							
8.	The surface temperatu a) 2900 <i>K</i>	re of the sun is b) 4000 <i>K</i>	c) 5800 <i>K</i>	d) 9000 <i>K</i>			
9.	The mechanical equiva a) A constant	lent of heat <i>J</i> is b) A physical quantity	c) A conversion factor	d) None of the above			
10.	On a hilly region, wat a) 100°F	er boils at 95℃.The ter b) 20.3°F	nperature expressed in c) 150°F	Fahrenheit is d) 203°F			
11.	At a certain temperature for given wave length, t black body in same circumstances is known as a) Relative emissivity c) Absorption coefficient		he ratio of emissive power of a body to emissive power of b) Emissivity d) Coefficient of reflection				
12.	Recently, the phenome equal to	non of superconductivity	has been observed at 95	<i>K</i> . This temperature is nearly			
4.2	a) –288° <i>F</i>	b) $-146^{\circ}F$	c) $-368^{\circ}F$	d) +178° <i>F</i>			
13.	radiation emitted at 24	gth of radiation emitted a 00 K	at 2000K is $4\mu m$. what w	fill be the maximum wavelength of			
	a) 3.33µm	b) 0.66 <i>µm</i>	c) 1µm	d) 1 <i>m</i>			
14.	For proper ventilation of building, windows must be open near the bottom and top of the walls so as to let pass a) In more air b) In cool air near the bottom and hot air out near the roof c) In hot air near the roof and cool air out near the bottom d) Out hot air near the roof						
15.	A gas in an airtight container is heated from 25°C to 90°C. The density of the gas will a) Increase slightly b) Increase considerably						
16.	c) Remain the same At NTP water boils at 1 a) 100°C	00°C. Deep down the min b) > 100°C	d) Decrease slightly ne, water will boil at a ter c) < 100°C	nperature d) Will not boil at all			
17.	Calorie is defined as the amount of heat required to raise temperature of 1 g of water by 1 °C and it is defined under which of the following conditions? a) From 14.5°C to 15.5°C at 760 mm of Hg c) From 13.5°C to 14.5°C at 76 mm of Hg d) From 3.5°C to 4.5°C at 76 mm of Hg						
18.	According to the experiment of Ingen Hausz the relation between the thermal conductivity of a metal rod is K and the length of the rod whenever the wax melts is a) $K/l = \text{constant}$ b) $K^2/l = \text{constant}$ c) $K/l^2 = \text{constant}$ d) $Kl = \text{constant}$						
19.	Two solid spheres of th spheres are heated to s a) The solid sphere exp b) The hollow sphere ex	e same material have the ame temperature. Then ands more xpands more	e same radius but one is h	ollow while the other is solid. Both			

- c) Expansion is same for both
- d) Nothing can be said about their relative expansion if their masses are not given

2



a) $\left(\frac{65}{2}\right)^{\frac{1}{4}}T$



d) $(97)^{\frac{1}{4}}T$

20. Three very large plates of same area are kept parallel and close to each other. They are considered as ideal black surfaces and have very high thermal conductivity. The first and third plates are maintained at temperatures 2T and 3T respectively. The temperature of the middle (i.e. second) plate under steady state condition is

c) $\left(\frac{97}{2}\right)^{\frac{1}{4}}T$

b) $\left(\frac{97}{4}\right)^{\frac{1}{4}}T$

SMARTLEAR COACHING