Unit 7 Thermal Properties of Matter

Sr. No.	Questions	A	В	С	D
1	How do the molecules in a solid behave?	Move randomly	Vibrate about their mean positions√	Rotate and vibrate randomly at their own positions	Move in a straight line from hot to cold ends
2	What type of motion is of the molecules in a gas?	Linear motion	Random motion√	Vibratory motion	Rotatory motion
3	Temperature of a substance is:	the total amount of heat contained in it	the total number of molecules in it	degree of hotness or coldness√	dependent upon the intermolecular distance
4	Heat is the:	total kinetic energy of the molecules	the internal energy	work done by the	the energy in transit√
5	In Kelvin scale, the temperature corresponding to melting point of ice is:	zero	32 0 C 40	-273	+273 ✓
6	The temperature which has the same value on Celsius and Fahrenheit scale is:	-40 ✓	· (e) 40	+45	-45
7	Which one is a better choice for a liquid-in-glass thermometer?	Is colourless	Is a bad conductor	Expand linearly√	Wets glass
8	One disadvantage of using alcohol in a liquid-in-glass thermometer:	it las large expansivity	it has low freezing point (-112°C)	it wets the glass tube√	its expansion is linear
9	Water is not used as a thermometric liquid mainly due to:	colourless	a bad conductor of heat	non-linear expansion√	a low boiling point (100°C)
10	A thermomete has a narrow capillary tube so that it:	quickly responds to temperature changes	can read the maximum temperature	gives a large change for a given temperature rise√	can measure a large range of temperature
40	Which thermometer is most suitable for recording rapidly varying temperature?	Thermocouple thermometer√	Mercury-in- glass laboratory thermometer	Alcohol-in-glass thermometer	Mercury-in- glass clinical thermometer

Prepared By: M. Tayyab, SSE(Math) Govt Christian High School, Daska. Website: https://hira-science-academy.github.io

Mobile: 03338114798

Page **1** of **1**