

General Science 7th Class English Medium Chapter 10 Online Test

Sr	Questions	Answers Choice
1	The contraction of the objects on cooling is due to.	A. Reduction in size of the particles B. Increase in size of the particles C. Increase in inter particles distances D. Decrease in inter particle distances
2	The temperature of melting ice in Fahrenheit scale is.	A. 0 oF B. 32 oF C. 100 oF D. 212 oF
3	The energy that transfers from one object to another due to the emperature differece is called.	A. Atomic energy B. Heat Energy C. Light Energy D. Sound Energy
4	The rise of liquid in the thermomeer is due to.	A. Evaporation B. Contraction C. Expansion D. Sublimation
5	When a 10 cm iron rod is heated to high tempeature.	A. Its volume decreases B. Its volume increases C. Its density deceases D. Its density increases
6	The degreee of hotness or coldness is called.	A. Thermal ctraction B. Heat C. Thermal Expansion D. Temperature
7	An empty steel container is sealed and heated, which of the following properties of the gas is likely to increase.	A. Mass B. Pressure C. Volume D. Density
8	The temerature o boiling water in centigrade scale is.	A. 0 oC B. 32 oC C. 37 oC D. 100 oC
9	The bulb of the thermometer is filled with.	A. Oil B. Alcohol C. Water D. Salt
10	The average energy due to movement of molecules in a substances is called.	A. Potental energy B. Electric energy C. Kinetic energy D. Chemical energy
11	Centigade scale is also called	A. Fehrenheti scale B. Fake scale C. Absolute scale D. Celsius scale