

## Everyday Science Online Test

Sr	Questions	Answers Choice
1	Which device converts heat energy into mechanical energy	A. Generator B. Steam engine C. Electrical motor D. Loudspeaker 
2	Which device coverts mechanical energy into electrical energy?	A. Generator b. Steam engine C. Electrical motor b. Loudspeaker 
3	Which instrument is used to measure viscosity?	A. Thermocouple B. Thermometer C. Thermostat D. Viscometer
4	Which instrument is used to requite the temperature to a particular degree	A. Thermocouple B. Thermometer C. Thermostat D. Viscometer
5	Which apparatus is used for measuring temperature?	A. Thermocouple B. Thermostat C. Thermometer D. Viscometer
6	Which instrument is based on therom-electricity and used of measuring.	A. Thermocouple B. Thermostat C. Thermometer D. Viscometer D. Viscometer 
7	Which instrument is used for measuring horizontal and vertical angles?	A. Thermocouple B. Telescope C. Theodolite D. Tachometer C. Theodolite D. Tachometer D. Tac
8	Which an apparatus is used for observing distant objects.	A. Tachometer B. Telescope C. Thermocople D. Theodolite D. Theodolite
9	What does a photometer measure?	A. Atmospheric pressure B. Very high temperature C. Radioactivity D. Water intake br
10	Kilogram is a unit of	A. Electric Capacitance B. Depth of water C. Work of energy D. Mass Mass A. Electric Capacitance Sp: D. Water A. Electric Capacitance Sp: D. Mass D. Mass Mass Mass Mass Mass Mass Mass Mass Mass Mass Mass Mass Mass Mass Mass Mass 