

Everyday Science Online Test

Sr	Questions	Answers Choice
1	How will red flower appear, if it is seen through a green glass?	A. Red B. Brown C. White D. Green
2	A diode is?	A. Functions only in one direction B. Function in both the directions C. Does no function at all D. It gets damaged, when voltage is applied
3	Lever function on which of the following principles	A. Crank-shaft B. joining rod C. Crank pin D. Cross head
4	In steam turbine the action of steam is	A. Stable B. Dynamic C. Stable and dynamic D. Neither stable nor dynamic
5	In resistance heating, Highest working temperature is obtained form heating elements made of	A. Nickel and copper B. Nichrome C. Silicon carbide D. Silver
6	To convert moving coil galvanometer into an ammeter, which of the following methods is used?	A. Small resistance in series B. Small resistance in parallel C. High resistance in series D. High resistance in parallel
7	Minority carrier in P-type semiconductor is -	A. Free electrons B. Free holes C. Holes and electrons both D. Hole minus electron
8	Pulley in a belt drive acts as	A. Cylindrical pair B. Turning pair C. Rolling pair D. Sliding pair
9	While checked whit a multimeter, an open resistor reads-	A. Zero B. Infinite C. High D. Low
10	Which of the following is used on semi-conductors?	A. Aluminum B. Copper C. Silicon D. None of these