

10th Class General Science English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Phosphorous.... and sulphur 35 are employed on living system to trace metabolic path.	A. 31 B. 30 C. 38 D. 32
2	Laser surgery is of special importance in	A. heart operation B. kidney operation C. liver operation D. cancer operation
3	In P-type semi -conductor, most of the current is due to.	A. Free electron B. Holes C. Positive ions D. Heat
4	The production capacity of research reactor PARR - I is:	A. 10 megawatt B. 15 megawatt C. 20 megawatt D. 25 megawatt
5	Which radiation have zero mass number	A. Alpha radiation B. Beta ratiation C. Gamma radiation D. None of these
6	The energy due to motion is called.	A. Potential energy B. Kinetic energy C. Nuclear energy D. Chemical energy
7	The speed of radio wave is:	A. Light B. Air C. Sound D. Rocket
8	"Pakistan Atomic Energy research council" came into being in.	A. 1956 B. 1965 C. 1951 D. 1967
9	The production capacity of research reactor PARR II is;	A. 17 kilowatt B. 27 kilowatt C. 37 kilowatt D. 47 kilowatt
10	The constant in Ohm's law is.	A. Current B. Resistance C. Potential difference D. Charge
11	The Si unit of power is;	A. Joule B. Ohm C. Watt D. Ampere
12	Digital singles are represented by;	A. zero and 1 B. zero and 10 C. 1 and 2 D. o and 9
13	----- lasers are presently used for operating cataract and glaucoma.	A. Argon B. Neon C. Helium D. Hydrogen
14	The number of hovering satellites which can send transmissions to all over the world:	A. one B. Two C. Three D. Four
15	The process of manufacturing food in pants;	A. Respiration B. Digestion C. Fermentation D. Photosynthesis

16	A device which does not allow current to pass through it over a certain limit:	A. Switch B. circuit breaker C. Resistor D. Fuse
17	Which of the following are electromagnetic waves:	A. sound B. water waves C. Ultrasound D. light
18	Excessive growth in population is also one reason of enhancement in.	A. Pollution B. Radiations C. Conduction D. None of them
19	The working principle of transformer:	A. Electromagnetic conduction B. Electrostatic induction C. Electric charge D. Neutralization
20	Element having atomic number greater than..... go on emitting radiations.	A. 80 B. 92 C. 82 D. 83
