

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

Sr	Questions	Answers Choice
1	SUPARCO headquarter is in;	A. Islamabad B. Lahore C. Karachi D. Multan
2	in binary system. 37 is written as.	A. 101101 B. 100101 C. 110011 D. 101011
3	Word"Computer" is derive from.	A. Machine B. Calculator C. Compute D. All of these
4	Phosphorous.... and sulphur 35 are employed on living system to trace metabolic path.	A. 31 B. 30 C. 38 D. 32
5	The ability to do work is called.	A. Power B. Force C. Energy D. All of them
6	The speed of radio wave is:	A. Light B. Air C. Sound D. Rocket
7	The conductors having larges resistance are called:	A. Fuses B. Switches C. Resistors D. Capacitors
8	The part of atmosphere where all living bodies reside is..... thick.	A. 4 to 10 km B. 6 to 18 km C. 8 to 20 km D. 10 to 20 km
9	We can save eenrgy.	A. 1- By increaisng personal vehicles. B. 2- By making vehicles of beavier bodies. C. 3- By not walking D. 4- By avoiding unnecessary of energy.
10	The rays which are liberated from metal due to collision of fast moving electrons:	A. Alpha rays B. Beta rays C. Gamma rays D. x - rays
11	The charge on alpha particle is:	A. 1 B. 2 C. 4 D. 6
12	The number of hydrogen isotopes;	A. 3 B. 2 C. 8 D. 10
13	SUPARCO came into being.	A. In 1956 B. in 1961 C. in 1973 D. In 1990
14	The part of atmosphere where all living bodies reside is:	A. 8 to 20 kilometers B. 8 to 40 kilometers C. 8 to 30 kilometers D. 2 to 10 kilometers
15	A,C electric supply at homes:	A. 240 volt B. 50 volt C. 220 volt D. 110 volt

		D. 1000 volt
16	The examples of semi - conductors:	A. sodium and potassium B. calcium and potassium C. Germanium and silicon D. carbon and nitrogen
17	Pakistan launched an indigenous artificial satellite Badar - I to space in;	A. July 1980 B. July 2001 C. July 1990 D. July 1997
18	The unit of energy is.	A. Newton B. Metre C. Joule D. Second
19	The major function of electronic devices is to amplify the signals.	A. Stronge electric B. Semi strong electric C. Both a and c D. weak electric
20	The SI uinit of Capacitance.	A. Farad B. Micro Farad C. Ohm D. Volt