

General Science 8th Class English Medium Online Test

Sr	Questions	Answers Choice
1	How many periods are there in the Periodic Table.	A. Five B. Six C. Seven D. Eight
2	There are types of reflection	A. 2 B. 3 C. 4 D. 5
3	Peipheral nervous system consist of	A. Network of nerves B. Spinal cord C. Brain D. PNS and CNS
4	Sodium carbonate is an importnatsalt used for many purposes in indusies. Which acid is reacted with sodium hydroxide to get it.	A. Oxalic acid B. Citric acid C. Acetic Acid D. Carbonic acid
5	Genetically modified organisms are used to produce.	A. Insulin B. Vaccines C. Protein D. Insulin and Vaccines
6	During interphase in the nucleus are duplicated.	A. DNA B. Gametes C. Cytokinesis D. Chromosomes
7	Our electricity bill is taken in.	A. Wh B. kWh C. micro Wh D. m Wh
8	hardest matter on the Earth is.	A. Lead B. Diamond C. Brick D. Urea
9	Number of elements in short period is.	A. 2 B. 8 C. 16 D. 32
10	Which fo these is NOT a genetic variation.	A. Attached earlobes B. Blood group C. Eye colour D. Mark of cut on skin
11	Unit of Pressure is	A. Joule B. Newton C. Nm2 D. Nm-2
12	Carbon cycle and cycle are teh processes in whihc these minerals circulate between the organisms and the environment.	A. Hydrogen B. lodine C. Oxygen D. Nitrogen
13	Some metals can be pulled into wire This is because metals are.	A. Ductile B. Solid C. Hard D. Brilliant
14	An element of the third period is the periodic table.	A. Li B. He C. P D. H
15	Star's distance are measured in	A. Kilometeres B. Miles C. Light years D. Nauticalmiles

16	The central nervous system is made of	A. Spinal cordB. BrainC. All parts of bodyD. Brain and spinal cord
17	It is used to determine a child's paternity or a person's ancestry.	A. gene therapy B. GMO C. Cloning D. Genetic testing
18	Speed of light is denoted by.	A. I B. s C. d D. c
19	When same amount of force is applied on differente areas, it exerts.	A. Low pressure on small area B. No Pressure on small area C. High pressur eon small area D. High pressur eon large area
20	In humans, the eye colour is developed due to the effects of.	A. Diet B. Environment C. Genes D. Both a and b