

General Science 8th Class English Medium Online Test

Sr	Questions	Answers Choice
1	There are types of reflection	A. 2 B. 3 C. 4 D. 5
2	Which factor is responsible for ecological imbalance.	A. Over hunting B. Change in water supply C. Migration D. All these
3	The organism that contains a gene in its cells is called transgenic organisms.	A. Additional B. Internal C. Foreign D. Isolated
4	During a chemical reaction, total mass of the product is equal to the total mass of reactants, this is a statements of.	A. Law of conservation of momentum B. Law of conservation of energy C. Law of conseration of mass D. Law of conseration of acceleration
5	Some metals can be pulled into wire This is because metals are.	A. Ductile B. Solid C. Hard D. Brilliant
6	The colour of eyes in an organism is controlled by a.	A. Egg B. Zygote C. Chromosomes D. Gene pair
7	An electric circuit is the path along whihc.	A. Electron revolve around the nucleus of an atom B. Electric charge flows. C. Magnetic lines of force move D. Electric motors move
8	Na is symbol of.	A. Neon B. Nitrogen C. Sodium D. None of these
9	One Solar system is a part of.	A. Andromeda Galaxy B. Jelly Fish Galaxy C. Milky way galaxy D. Irregular Shaped Galaxy
10	A vehicle designed to carry an artificial satellite in outer space is.	A. Rocket B. Air bus C. Jet Plane D. Spacecrapt
11	Hubble telescope launched in space.	A. 1990 B. 1991 C. 1992 D. 1993
12	hardest matter on the Earth is.	A. Lead B. Diamond C. Brick D. Urea
13	Heating of solid potassium chlorate produces a gas.	A. Chlorine B. Carbon dioxide C. Carbon mono oxide D. Oxygen
14	The rate of flow of charged is called.	A. Volt B. Ohm C. Current D. Coulomb
15	All acids have a taste.	A. Sweet B. Sour C. Bitter

		D. Salty
6	The outer surface of kidney	A. Convex B. Concave C. Oval D. Circular
7	GPS means	A. Global pure system B. Global positioning system C. Global positioning satellite D. Global pure satellite
18	A typical chromosoes consists of arms.	A. Two B. Three C. Four D. Five
9	Which is used in UPS.	A. Electric generator B. Compressor C. Electric motor D. Inverter
20	Act as instructions to make specific proteins	A. Eggs B. Gametes C. Genes D. Protein