

General Science 8th Class English Medium Online Test

Sr	Questions	Answers Choice
1	All acids have a taste.	A. Sweet B. Sour C. Bitter D. Salty
2	What is the colour of an object that absorb all the light that hits it.	A. Black B. Green C. White D. Red
3	Our Sun is kilometres away from the Earth.	A. 10 millions B. 12 millions C. 15 millions D. 20 millions
4	Chromosomes are..... structures.	A. Round B. Circular C. Long D. Thread like
5	Mass number is number of.	A. Protons B. Neutrons C. Both a and b D. Electrons
6	A relationship where two species live together closely is called	A. Symbiosis B. Predation C. Competitor D. None of these
7	What happens when light hits a shiny or smooth surface.	A. It is disappeared B. It is refracted C. It is absorbed D. It is reflected
8	Two equal forces act at the same time on the same stationary object but in the opposite directions. Which statement describes the object's motion.	A. The object changes direction B. The object accelerates C. The object remains stationary D. The object moves at a constant speed
9	An instrument that helps in seeing heavenly objects.	A. microscope B. Kaleidoscope C. Telescope D. Periscope
10	The relation $R = V/I$ is discovered by a	A. American scientist B. German scientist C. British Scientist D. Russian scientist
11	Metals have melting and boiling point.	A. Low B. High C. Very low D. Normal
12	The colour of hottest star is	A. Red B. Yellow C. Blue D. White
13	In maize, there are chromosomes.	A. 14 B. 16 C. 20 D. 48
14	The SI unit of voltage is.	A. Watt B. Joule C. Coulomb D. Volt
15	Energy of is trapped as chemical energy by producers.	A. Moon B. Atom C. Sun D. Earth

16 Chromosome are made of.

A. DNA only
B. DNA, Proteins and fats
C. Proteins only
D. DNA, and proteins

17 The equation in which the number of atoms of each element on both sides are not equal is called.

A. Quadratic equation
B. Unbalanced equation
C. Balanced equation
D. Standard equation

18 Strong alkalis have pH value.

A. 3 to 7
B. 1 to 2
C. 7 to 13
D. 13 to 14

19 The section of DNA which has information for making a specific protein is called.

A. DNA strand
B. Nucleotide
C. Chromosomes
D. Gene

20 Image distance for a virtual image is always taken.

A. Zero
B. +2
C. Positive
D. Negative
