

Science English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	The object through which light can pass completely.	A. Translucent B. Opaque C. Semi and opaque object D. Transparent
2	The germs present in it cause typhoid.	A. Sewerage water B. Fertilizers C. Factory waste D. Insecticides
3	Oposite charges each other.	A. Attract B. Repel C. Hot D. Not effected
4	How many parts of flower	A. 2 B. 3 C. 4 D. 5
5	The germs whihc cause typhoid.	A. Fertilizer B. Sewerage water C. Factories substances D. Insecticides
6	Mushrooms belong to which group of microoganism	A. Virus B. Fungi C. Bacteria D. Protozoa
7	Amplibia respire through	A. Skin B. Lungs C. Gills D. Skin and lungs
8	The microorganisms that cause diseases are called.	A. Pathogen B. Harmful insects C. Microorganism D. Beneficial insects
9	They obtain their food by decomposing the dead bodies into simple components. This process is called.	A. Burning B. Decaying C. Rusting D. Melting
10	Which type of soil is good for growth of plants.	A. Sand B. Silt C. Clay D. Rock
11	Wet clay can be moded into any shape	A. Clay B. Sand C. Slit D. Fertile soil
12	the inclusion of unnecessary and harmful substanes in the eavironment that make it unsuitable for life is called.	A. Neat and cleanliness B. Environmental pollution C. Air pollution D. Clean environmental
13	The flame developpe during combustion reaction is called.	A. Decaying B. Burning C. Rusting D. Melting
14	Hollow bones are found	A. Mammals B. Birds C. Fish D. Amphibia
15	All living organisms needs of.	A. Food B. Water C. Oxygen D. All of these

16	First piece of the international space station in launched.	A. October 20, 1998 B. September 20, 1998 C. November 20, 1998 D. December 20, 1998
17	A piece of thin wire is which a specific amount of eletricity can pass is called.	A. Fuse B. Cell C. Battery D. Emitier
18 is the example of Molluscus	A. Cockroach B. Round worm C. Sea anemone D. Octopus
19	What is important in the neaural measure.	A. Minerals B. The decayed matter C. sand D. Salts
20	the diameter of the earth is approx	A. 12800 km B. 12900 km C. 12700 km D. 12600 km
