

## General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	A molecule consists of two or more	A. Compounds B. Atoms C. Formulae D. Element
2	An element with fifteen protons in its atomic nucleus has atomic number.	A. 5 B. 10 C. 15 D. 20
3	The bulb of the thermometer is filled with.	A. Oil B. Alcohol C. Water D. Salt
4	Hydrochloric acid is found in.	A. Salvia B. Pancreatic juice C. Bile D. Gastric juice
5	The degree of hotness or coldness is called.	A. Thermal contraction B. Heat C. Thermal Expansion D. Temperature
6	In Animals, exchange of gases occurs through.	A. Liver B. Heart C. Brain D. Lungs
7	During combustion, a substance reacts with	A. Hydrogen B. Water C. Oxygen D. Carbon dioxide
8	Billions of new blood cells are produced daily in	A. Heart B. Liver C. Spleen D. Bone marrow
9	Silver + hydrogen sulphide + Oxygen ----- Silver sulphide + water The above reaction is known as.	A. Combustion B. Rusting C. Tarnishing D. Dehydration
10	Zinc oxide is ..... solid substances.	A. Red B. White C. Yellow D. Blue
11	Nuclear membrane is not found in.	A. Plant cell B. Animal cell C. Bacterial cell D. Fungal cell
12	Force is	A. A push B. a pull C. A friction D. All above
13	SI unit of time is.	A. S B. min C. hr D. all above
14	How many periods are there in the Periodic table.	A. Five B. Six C. Seven D. Eight
15	The white blood cells are stored by	A. Tonsils B. Appendix C. Spleen D. None of these

---

16 The pulse tells us the rate of.....

A. Breathing  
B. Heart beat  
C. Both a and b  
D. None of these

---

17 Is the application of scientific knowledge in daily life.

A. Irrigation  
B. Salt formation  
C. Brine  
D. Technology

---

18 Which of the following is used to check heart beat and blood pressure.

A. Thermometer  
B. Galvanometer  
C. Stethoscope  
D. Ammeter

---

19 Growth of microorganisms can be controlled by

A. Dehydration  
B. Drying  
C. Adding preservative  
D. a,b,c all

---

20 The opening of air passage in the larynx is called.

A. Trachea  
B. Bronchi  
C. Glottis  
D. Alveoli

---