

General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	An example of contact force.	A. Electrostatic force B. Muscular force C. gravity D. Magnetic force
2	The white blood cells are stored by	A. Tonsils B. Appendix C. Spleen D. None of these
3	Which of the following is insoluble in water.	A. Sodium chloride B. Oil C. Table salt D. Baking Powder
4	A physical change occurs when.	A. Iron rusts B. Solution of common salt is heated C. A piece of wood burns D. Sygar us geated strongly
5	Which of the followig features of a wave is the number of waves that pass by each second.	A. Loudness B. Amplitude C. Frequncy D. Wave speed
6	An atm with stable electronic configuration can exist.	A. Reacts readily B. Can not exist C. Independently D. Combined form
7	A molecule consists of two or more	A. Compounds B. Atoms C. Formulae D. Element
8	The Moon creates tides also in our atmosphere, they are called.	A. Winds B. Solar tides C. Lunar wind D. Tides
9	Components of binary solutions are.	A. 1 B. 2 C. 3 D. 4
10	The concentration of water in plasma is.	A. 55% B. 45% C. 92% D. 95%
11	Which of the following is used to kill germs.	A. Acetic acid B. Brine C. Sanitizrsr D. Soda
12	The numebr of electorns present in an atom s equal to number of.	A. Nucleus B. Neutrons C. Proton D. Atom
13	Sound is a form of.	A. Energy B. Wave C. Frequency D. intensity
14	Area around nucleus where electrons are found are called.	A. Orbit B. Shell C. Both a and b D. None of these
15	The middle strong vein in leaf is called.	A. Blade B. Petiole C. Midrib D. None of these

16	What is transferred by the movement of waves.	A. matter B. energy C. both a and b D. None of these
17	Which artery supply blood to the heart	A. Pulmonary artery B. Hepatic artery C. Coronary Artery D. Aorta
18	Dolphins can hear sound underwater from up to away	A. 15 km B. 20 km C. 25 km D. 30 km
19	What type of wave does not need matter to travel through.	A. Mechanical B. Electromagnetic C. Sound D. Transverse
20	During combustion, a substance reacts with	A. Hydrogen B. Water C. Oxygen D. Carbon di oxide
