

General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The structure in plants used to produce food for plant is.	A. Stem B. Root C. Branch D. Leaf
2	An object is attracted towards the Earth due to.	A. Pull B. Push C. Friction D. Gravity
3	An object produce a sound with a frequency of 50 Hz. Find its tiem period.	A. 0.01 sec B. 0.03 sec C. 0.02 sec D. 0.04 sec
4	Large number of sotmata are found on side of leaf.	A. Lower B. Upper C. Middle D. None of these
5	Which of the following is used to cheek heart beat and blood pressure.	A. Thermometer B. Galvanometer C. Stethoscope D. Ammeter
6	An example of contact force.	A. Electrostatic force B. Muscular force C. gravity D. Magnetic force
7	Types of coalent bond are	A. 1 B. 2 C. 3 D. 4
8	Oxygen and are the products of photosynthesis.	A. Water B. Carbon di oxide C. Glucose D. Chlorophyll
9	Original colur or Nichrome wire is.	A. Silver grey B. Red hot C. White hot D. None of these
10	When water molecule gain a proton it form	A. H+ B. OH- C. H3O D. blockquote style="margin: 0 0 0 40px; border: none; padding: 0px;">H2O
11	In Animals, exchange of gaes occure through.	A. Liver B. Heart C. Brian D. Lungs
12	The rise of liquid in the thermomeer is due to.	A. Evaporation B. Contraction C. Expansion D. Sublimation
13	What is required for photosynthesis in addition to light.	A. Oxygen and carbon dioxide B. Oxygen and water C. Carbon di oxide and water D. Notrogen and water
14	Entry and growth of pathogen into our body is called.	A. Pathogen B. Infection C. Immunity D. None of these
15	What is transferred by teh movement of waves.	A. matter B. energy C. both a and b

		D. None of these
16	Amount of solute required to saturae 100 g of solvent at a particular temperatur eis called.	A. Molarity B. Molality C. Solubility D. Normality
17	The flat green part of leaf is called.	A. Blade B. Lamina C. Both a and b D. None of these
18	The outer layer of human skin is	A. Endodermis B. Cortex C. Pitch D. Epidermis
19	Without fibringonen, plasma is called.	A. Blood B. Serum C. Haemoglobin D. None of these
20	In virus, is used to identify the host cell.	A. Genome B. Coat C. Spike D. Capsid