

## General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Which one of the following is an element.	A. O <sub>3</sub> B. CO <sub>2</sub> C. CH <sub>4</sub> D. H <sub>2</sub> O
2	Balanced diet for an infant is	A. Fruit B. Milk C. Vegatable D. egg
3	Pollination is the transfer of.	A. Sepal B. Staman C. Pollen grain D. Ovum
4	Liver produce	A. Bile B. Saliva C. Glucose D. Amino acid
5	The cell parts taht provide energy to cell are called.	A. Cytoplasm B. Mitochondria. C. Chloroplast D. Endoplasic reticulum
6	To focus the object clearly in the microscope we use.	A. An eye piece B. Two adjustment screws C. The base of microscope D. Objective lens.
7	The process of changing gas into liquid.	A. Melting B. Evaporation C. Condensation D. Freezing
8	Degestion enxyme converts protein into	A. Amino acid B. Maltose C. sucrose D. Glycerol
9	Whcih will not cause a magnet lose its magnetism.	A. Heating it B. Droppingit repeatedly C. Coating it with oil D. Hitting it
10	Choose an atom which can-exist idependently at room temperature.	A. Na B. O C. Ne D. Cu
11	Chromosomes are present in	A. Chloroplast B. Nucleus C. Cell wall D. Vascuole
12	Source of starch	A. egg B. Meat C. Potato D. Fish
13	Male reproductive cell	A. Egg B. Sperm C. Neuron D. Zaygote
14	Carrot, Radish and garlic are examples of.	A. Summer plants B. Winter plants C. spring plants D. Autmn plants
15	A closed circuit is the	A. Complete path of electric current B. Incomplete path of electric current C. Broken path of electric current D. None of the above

---

16	Which one of the following is not an elements.	A. Chlorine B. Sulphur C. Sugar D. Zinc
17	Kidneys perform functions related.	A. Digestive system B. breathing system C. Circulatory system D. Excretory system
18	During work done, energy is.	A. Converted into other form B. Produced C. Wasted D. Destroyed
19	Source of Vitamin A	A. Table salt B. Carrot C. Mustard oil D. Sugar
20	Which of the following control all the functions of body?	A. heart B. Stomach C. Brain D. Liver

---