

## General Science 6th Class English Medium Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Human skin is made of	A. Muscular tissue B. Blood tissue C. Epithelial tissue D. Epidermal tissue
2	Kidney performs functions related.	A. Digestive system B. breathing system C. Circulatory system D. Excretory system
3	Which blood diseases causing germs.	A. Red blood B. Platelets C. White blood cell D. All of these
4	Site for respiration in a cell is.	A. Nucleus B. Endoplasmic reticulum C. Mitochondria D. Chloroplast
5	Cell membrane is composed of.	A. Cellulose and lipids B. Proteins and lipids C. Cellulose and proteins. D. Lipids
6	Which of the following control all the functions of body?	A. heart B. Stomach C. Brain D. Liver
7	The outer covering of the plant cell is called.	A. Cell membrane B. Cell wall C. Cytoplasm D. Nucleus
8	The cell parts that provide energy to cell are called.	A. Cytoplasm B. Mitochondria. C. Chloroplast D. Endoplasmic reticulum
9	Stomach is part of.	A. Circulatory system B. Breathing system C. Excretory system D. Digestive system
10	The thin membrane which surrounds the nucleus is called.	A. Cell wall B. Cell membrane C. Nucleus membrane D. Nucleus wall
11	The lens of microscope near the object to be seen is called an.	A. Eye piece B. Adjustment screw C. Tube D. Objective lens
12	The glass slide is placed on.	A. The tube of a microscope B. The eye piece of a microscope. C. The stage of a microscope D. The table
13	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.
14	The cell parts of plants that trap energy from sun are called.	A. Cytoplasm B. Mitochondria C. Chloroplast D. Endoplasmic reticulum
15	The object to be seen with a microscope is placed on a.	A. Adjustment screw B. Eye piece C. Table D. Glass slide

---

16	The Jelly like material present inside the cell membrane is called.	A. Endoplasmic reticulum B. Chloroplast C. cell wall D. Cytoplasm
17	Outermost covering of an animal cell is called.	A. Cell membrane B. Cell wall C. Cytoplasm D. Chloroplast
18	The cell parts which play an important role in animal cell division are called.	A. Vacuoles B. Centrioles C. Cytoplasm D. Mitochondria.
19	Mitochondria are the cell organelles that play a role in	A. Protein synthesis B. Food production C. Producing energy from food D. Removing waste products
20	The outer layer of roots, leaves and stems is called.	A. Epidermis B. Vascular tissue C. Mesophyll Tissue D. Epithelial tissue

---