

General Science 7th Class English Medium Chapter 3 Online Test

Sr	Questions	Answers Choice
1	The genetic material of virus is called.	A. Genome B. Coat C. Capsid D. Spike
2	The type of immunity in which readmade antibodies are transferred to individual.	A. Adaptive immunity B. Passive immunity C. Active immunity D. Innate immunity
3	The fungal body consist of filaments called.	A. Mitochondria B. Nucleus C. Hyphae D. Pili
4	The outer layer of human skin is	A. Endodermis B. Cortex C. Pitch D. Epidermis
5	Nuclear membrane is not found in.	A. Plant cell B. Animal cell C. Bacterial cell D. Fungal cell
6	----- is the inflammation of liver.	A. Tuberculosis B. Typhoid C. COVID-19 D. Hepatitis
7	Billions of new blood cells are produced daily in	A. Heart B. Liver C. Spleen D. Bone -marrow
8	When a body tissue is damaged or injured, it causes.	A. Inflammation B. Infection C. Pathogen D. Immunity
9	Hydrochloric acid is found in.	A. Salvia B. Pancreatic juice C. Bile D. Gastric juice
10	Microorganism that cause diseases in human body are called.	A. Infection B. Pathogen C. Antigen D. Phagocytosis
11	----- can help certain bacteria to attach with host cell.	A. Flagella B. Arm C. Pili D. DNA
12	The white blood cells are stored by	A. Tonsils B. Appendix C. Spleen D. None of these
13	Antibodies are produced by	A. Pathogen B. Infection C. Lymphocyte D. None of these
14	----- in mouth has antiseptic property and kills microorganisms in food.	A. Tongue B. Teeth C. Saliva D. Trachea
15	The organism that live inside the body of host are called.	A. Ectoparasite B. Endoparasite C. Host D. Pathogen

16 A pigment in the skin that protects harmful effects of sunlight.
A. Haemoglobin
B. Melanin
C. Lysozyme
D. Lymphocyte

17 Bacteria move with the help of.
A. DNA
B. Legs
C. Arm
D. Flagella

18 Tonsils are pair of soft tissue present inside the.
A. Leg
B. Liver
C. Kidney
D. Throat

19 Entry and growth of pathogen into our body is called.
A. Pathogen
B. Infection
C. Immunity
D. None of these

20 In virus,..... is used to identify the host cell.
A. Genome
B. Coat
C. Spike
D. Capsid
