

10th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	All populations collectively are called.	A. Species B. Biome C. Community D. Ecosystem
2	What percentage of oxygen inhaled from air during breathing?	A. 21% B. 22% C. 23% D. 24%
3	It is an example of primary consumers:	A. Cattles B. Snake C. Lion D. Frog
4	To preserve fruits, vegetables and pickles we add:	A. Water & yogurt B. Salt & acid C. Flour & Salt D. Onion & garlic
5	In our body skeleton works very closely with the _____ system.	A. Muscular B. Nervous C. Endocrine D. All of these
6	Which kind of blood vessels are present around the alveoli?	A. Artery B. Capillary C. Arteriole D. Veins
7	The name of tube between kidney and urinary bladder is.	A. Renal tubula B. Nephron C. Urethra D. Ureter
8	The position of gene on chromosome is known as:	A. Locus B. Allele C. Genotype D. Genome
9	The populations that live in a habitat and interact with one another are collectively called.	A. Biosphere B. Ecosystem C. Community D. species
10	The actual location of gene on chromosome is.	A. Locus B. Karyotype C. chromatids D. Centromere
11	The hard outer layer of a bone is called;	A. Bone marrow B. Hyoid bone C. Spongy bone D. Compact bone
12	The example of fixed joints is:	A. joints between skull bones B. joints between vertebrae C. shoulder joints D. knee joints
13	Which plant is not found in the form of underground bulb?	A. Garlic B. Tulip C. Onion D. Lily
14	Each trait studied in pea plant had ____ distinct form.	A. 1 B. 2 C. 3 D. 4
15	In normal condition human respiration rate is:	A. 12 to 15 per minute B. 15 to 12 per minute C. 10 to 12 per minute D. 16 to 20 per minute

16	Effective against brain and lungs cancer.	A. Beta Endorphin B. Interferon C. Thymosin D. Urokinase
17	A network of all the feeding relationships in an ecosystem is called.	A. Food chain B. Food web C. Trophic level D. Energy flow
18	The process of guttation occurs in the plant.	A. Pine B. Grass C. Keekar D. Rubber plant
19	The rise of the bread is due to;	A. carbon dioxide B. ethanol C. acetaldehyde D. pyruvic acid
20	An examples of carnivore plant is.	A. Rose plant B. Mosses C. Pitcher plant D. Ferns