

Biology FSC Part 2 Chapter 16 Online MCQ's Test

Sr	Questions	Answers Choice
1	The collenchymatous cells are highly lignified and found in the.	A. Hydrotropism B. Thigmotropism C. Geotropism D. Phototropism
2	The internal hydrostatic pressure in plants is.	A. Root B. Turgor C. Osmotic D. Solute
3	The Sclerenchyma has thick secondary walls usually impregnated with.	A. Chitin B. Pectin C. sillica D. Lignin
4	This type of wood is most resistant to decay and insect attack.	A. Heart wood B. Sap wood C. Cork D. Bark
5	In terrestrial plants major mechanical stress is imposed by.	A. Gravity B. Temperature C. Wind D. Soil
6	The sclerenchyma cells found in seed coats and nut shells are the	A. Fibres B. Vessels C. Tracheids D. scleriedes
7	An increase in plant girth due to activity of cascara cambium is called.	A. Primary growth B. Secondary growth C. Heart wood D. Sap wood
8	Angular thickenings in their primary walls are present in.	A. Parenchyma B. Collenchyma C. Tracheids D. Sclernchyma
9	The membrane that bounds vacuole is called.	A. Tonoplast B. Leucoplat C. Chromoplast D. Chloroplast
10	The collenchymas cells have protoplast and usually lack	A. Secondary wall B. Vacuole C. Middle Lemelta D. Primary wall
11	Turgor pressure is generated by high osmotic pressure is plants cell	A. Cytoplasm B. Vacuole C. Chloroplast D. Mitochondria
12	The loss of water due to ex osmosis from plant cells causes plant to.	A. Turgid B. Wilt C. Rupfure D. Seell
13	Bundle caps in sunflower stem, are formed by	A. Sclerenchyma B. Parenchyma C. Mesenchyma D. Collenchyma
14	An animal that worms itself mainly by absorping from its surroundings is known as:	A. Homoiotherm B. Ectotherm C. Endotherm D. None of these
15	In case of overheating the body temperature is regulated by:	A. More sweating and more urination B. More sweating and more urination C. Less sweating and more urinattion D. Less sweating and less urinattion

16	Why is there no glucose present in the filterate in the distal tubule of a nephron?	A. Its molecules are two large to pas across the base ment membrane B. It is removed by osmosis from the tubule C. It is positively absorp by the cells lining the descending loop of henie D. He is actively absorb by hte proximal tubule cells
17	Kidney health is described in terms of :	A. The number of kidney stones B. Rate of filteration C. Water retension D. Blood clot