

## ST. LAWRENCE HIGH SCHOOL



## A JESUIT CHRISTIAN MINORITY INSTITUTION

Sub: Biological Sciences Class: XIDate: 22.08.2020

## Cell: The basic Unit of Life (Cell wall and cell membrane) F.M:15

		WORKSHEET	<u>– 34</u>	(1x15=15)
i)	Cell division in eukaryotic cells take place by the process of			
(1)	Amitosis	(2)Mitosis	(3) Meiosis	(4) All of these
ii)	The germ mother cells are			
(1)	Haploid	(2) Diploid	(3) Triploid	(4) Tetraploid
iii)	The peripheral cytoplasm is called-			
(1)	Hyaloplasm	(2) Tonoplasm	(3) Ectoplasm	(4) Endoplasm
iv)	In plants, the cell wall is formed by-			
(1)	Tonoplast	(2) Phragmoplast	(3) Chloroplast(4) Chr	omoplast
v)	The intercellular matrix includes-			
(1)	Primary wall	(2) Secondary wall	(3)Middle lamella	(4) None of these
vi)	In woody plants, the middle lamella consists of depositions of -			
(1)	Pectin	(2)Suberin	(3)Lignin	(4) Cutin
vii)	ii) Middle lamella is mainly formed of -			
(1)	Hemicellulose	(2) Lignin	(3) Suberin	(4)Calcium pectate
viii) Which of the following is the innermost layer?				
(1)	Middle lamella	(2) Secondary wall (S1	L)(3)Primary wall (4) S	Secondary wall (S3)
ix)	Viruses circulate diseases in	plants by-		
(1)	Cell wall	(2)Cell membrane	(3) Plasmodes mata	(4)None of these
x) The microfibril which floats in the matrix of the cell wall mainly consists of-				
(1)	Cutin	(2)Pectin	(3) Cellulose	(4) Hemicellulose
xi)	Which is the major component of the plasma membrane?			
(1)	Protein	(2)Lipid	(3) Polysaccharide	(4) Fatty acids
xii) The three different types of proteins in the membrane include -				
(1)	Structural protein	(2) Carrier protein	(3)Enzymatic protein	(4) All of these
xiii)The model of plasma membrane that has been accepted as the correct one is -				
(1) Danielli and Harvey Model (2) Fluid mosaic Model (3) Unit membrane Model				
(4)Danielli and Davson Model				
xiv) Which of the following is quasifluid in nature?				
(	1) Proteins	(2) Carbohydrates	(3) Lipids	(4) All of these
xv) Which of the following is not a component of the plasma membrane?				
(	1) Glycoprotein	(2) Peptidoglycan	(3) Glycolipids	(4) Phospholipids

\*\*\*\*\*\*