

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

Sub: LIFE SCIENCE Class: VIII Date: 15.04.2020

<u>Topic: CELL Page - 61, 62 (Booklet)</u> FM: 15

	WORKSHEET - 8		(1x15=15)
i) In fungi , the cell wall	is made of		
(1) Cellulose	(2) Chitin	(3) Peptidoglycan	(4)Lipids
ii) In Bacteria, the cell w	all is made up of-		
(1) Cellulose	(2) Chitin	(3)Peptidoglycan	(4)Starch
iii) Nuclear pores are pre	esent in the		
(1) Nuclear membran	ie (2) Nucleolus	(3) Nucleoplasm	(4)Cell membrane
iv) Ribosomes are produ	iced by-		
(1) Nuclear membran	e (2)Nucleolus	(3) Nucleoplasm	(4)None of these
v) Hereditary information	on is carried in		
(1) Genes	(2)Cytoplasm	(3)Mitochondria	(4)Golgi
vi) Cell walls are not fou	nd in		
(1) Bacteria	(2) Fungus	(3) Virus	(4) Algae
vii) Nuclear membrane is	5		
(1) Single layered	(2) Double layered	(3) Triple layered	(4) None of these
viii) The full form of DNA	is		
(1) Deoxyribonucleic	Acid (2)Dioxyribor	nucleic Acid (3)Do	eoxynucleic Acid
(4)Dideoxyrib	onucleic Acid		
ix) DNA is present in			
(1) Nucleus	(2)Golgi	(3)Ribosome	(4) Lysosomes
x) mt DNA is found in-			
(1) Chloroplast	2)Cytoplasm	(3)Mitochondria	(4) Nucleus
xi) Which of these is abs	ent in DNA?		
(1) Adenine	2) Guanine	(3)Cytosine	(4)Uracil
xii) In DNA, Adenine pair	s with-		
(1) Guanine	(2) Cytosine	(3) Thymine	(4) Uracil
xiii) Which of the followir	ng is absent in DNA?		
(1) Nitrogenous base	(2)Phosphate	(3)Sugar	(4)Lipids
xiv) DNA is -			
(1) Double helix	(2)Single helix	(3)Straight chain	(4) Circular
xv) Nucleotide is			
(1) Base + sugar + pho	osphate (2)Sugar + ph	osphate (3)Base + ph	osphate

(4)None of these