ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION



A JESUIT CHRISTIAN MINORITY INSTITUTION				
Sub: Life Science	Class: VIII	` Date: 20.02.2021		
<u>Ch-</u>	2 -Reproduction in Plants	and Animals	F.M:15	
	WORKSHEET – 10	(1x15=15)		
i) Which of the following organisms does not undergo binary fission?				
(1) Amoeba	(2) Paramoecium	(3) Bacteria	(4) Hydra	
ii) The number of daughter ce	lls formed in binary fission is			
(1) 1	(2) 2	(3) 3	(4) 4	
iii) Chlorella is a type of				
(1) Algae	(2)Mosses	(3)Ferns	(4)Gymnosperms	
iv) Which of the following are	types of algae?			
(1) Chlorella	(2) Chlamydomonas	(3) Both (1) and (2)	(4) None of these	
v) The process by which one cell divides into many daughter cells is by				
(1) Binary fission	(2) Multiple fission	(3) Budding	(4) Regeneration	
vi) Which of the following develops to give rise to a new organism?				
(1) Cyst	(2)Heterocyst	(3) Bud	(4) Nodes	
vii) Which of the following und	vii) Which of the following undergoes budding?			
(1) Hydra	(2) Spirogyra	(3) Amoeba	(4) Paramoecium	
viii) The cell divides unequally i	n budding in			
(1) Hydra	(2) Yeast	(3) Amoeba	(4) Bacteria	
ix) The larger cell while buddir	ix) The larger cell while budding in yeast is called			
(1) Mother cell	(2)Daughter cell	(3) Sister cell	(4) None of these	
x) Fragmentation is observed	x) Fragmentation is observed in			
(1) Annelids	(2) Flatworms	(3) Sea stars	(4) All of these	
xi) Which of the following is a modified form of				
(1) Budding	(2) Binary fission	(3) Multiple fission	(4)Regeneration	
xii) Grasshopper can grow its l	egs by			
(1) Fragmentation	(2) Regeneration	(3) Budding	(4) Spore formation	
xiii) Spores are formed within				
(1) Sporangium	(2) Sporophyll	(3) Hypha	(4) Rhizoids	
xiv) Each cell gives rise to				
(1) One cell	(2) Many cells	(3) Both (1) and (2)	(4) None of these	
xv) Chlorella reproduces by				
(1) Binary fission	(2) Multiple fission	(3) Fragmentation	(4) Budding	

Manjaree Guha