## ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



ND COUNTRY	Sub: Biological	Sciences	Class: XI	Date	e: 02.07.2020
<u>Cl</u>	haracteristics of I	<u>Fungi (Zygomyc</u>	etes, Ascom	ycetes, Basidiomyc	<u>etes)</u> F.M:15
			WORKSHEET	<u> </u>	(1x15=15)
i) T	The gametes of zygo	omycetes are			
(1) L	Jninucleate	(2)Multinucleate	е	(3) Both (1) and (2)	(4) None of these
ii) P	Pilobolus belongs to	)			
(1) A	Ascomycetes	(2) Basidiomyce	tes	(3) Zygomycetes	(4) Oomycetes
iii) V	Which of the following meiospores are found in zygomycetes?				
(1) A	Ascospores	(2) Germ spores		(3) Basidiospores	(4) None of these
iv) D	Dikaryophase is not	found in			
(1) A	Aspergillus	(2) Rhizopus		(3) Neurospora	(4)Agaricus
v) V	Which of the follow	ing is not found in	ascomycete	s?	
(1) (	Crozier formation	(2) Buller phenor	menon	(3) Clamp connection	(4) None of these
vi) V	Which of the follow	ing is not a type o	f ascocarp?		
(1) A	Apothecium	(2) Perithecium		(3) Cleistothecium	(4) Epithecium
vii) V	Which of the follow	ing produces the a	antibiotic Gris	seofulvin?	
(1) /	Neurospora	(2) Penicillium		(3) Saccharomyces	(4) Morchella
viii)V	Which of the follow	ing is a thick walle	ed diploid spo	vre?	
(1) A	Ascospore	(2) Basidiospore		(3) Zygospore	(4) Sporangiospore
ix) C	Dolipore septum is found in-				
(1) A	Ascomycetes	(2) Basidiomyce	tes	(3) Zygomycetes	(4) Oomycetes
x) k	Karyogamy occurs inside the basidium mother cell to form a nucleus				
(1) C	Diploid	(2) Haploid		(3) Both (1) and (2)	(4) Triploid
xi) C	Clamp connection h	elps in formation	of		
(1) N	Monokaryotic	(2) Dikaryotic		(3) Gametes	(4) None of these
xii) T	The mycelial cells w	hen they have two	o nuclei and o	organise to form fruit	body is called-
(1) F	Primary	(2) Secondary		(3) Tertiary	(4) All of these
xiii)T	The number of basic	diospores produce	ed on each ba	asidium is	
(1	) 1	(2) 2		(3)3	(4) 4
xiv)V	Which of the follow	ing is also called '(	Club Fungi'?		
(1	) Ascomycetes	(2) Basidiomycet	tes	(3) Zygomycetes	(4) Oomycetes
-	To form 8 ascospore followed by-	es, the diploid nuc	leus within th	ne ascus mother cell u	indergoes meiosis
(1	) Meiosis	(2) Mitosis		(3) Both (1) and (2)	(4) None of these

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

Manjaree Guha