

3.1.4 Fungi

Self Assessment

Where is your learning at?

Green: I know it all
 Orange: I have some idea – check the answers
 Red: I need to start studying this section

	CAN YOU	Green 	Orange 	Red 
1	Define the term saprophytic			
2	Define the term parasitic			
3	Outline nutrition in fungi			
4	Describe the structure of Rhizopus			
5	Describe the life cycle of Rhizopus			
6	Identify and give the functions for the following structures: rhizoid, sporangium, gametangium, zygosporangium			
7	Outline the structure & reproduction of Yeast			
8	Give examples of the economic importance of fungi - name 2 Beneficial and 2 Harmful fungi.			
9	Give examples of Edible and Poisonous fungi			
10	Describe how you investigated the growth of leaf yeast using agar plates and controls			
11	Draw diagrams to illustrate this activity			

3.1.5 (+ 3.1.2) Laboratory Procedures for Micro-organisms

Self-Assessment

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	CAN YOU	Green 	Orange 	Red 
1	Outline the distribution of fungi & bacteria in nature			
2	Outline the Laboratory Procedures for Micro-organisms			
3	State the precautions used when working with micro-organisms.			
4	Define the term Asepsis			
5	Define the term Sterility			
6	Outline containment & disposal methods in relation to microbes			