6 LIFE PROCESSES

WORKSHEET-64

	1		Time 25 Min.	Max.	Marks
			25 Min.	Marks	Obtained
Name	 Class	Roll No		17	
1101110 1					

	TOPIC-2
	Respiration
₹Q.1. I	How do plants utilise the CO_2 produced during respiration? (1)
	N
H Q. 2.	Name the respiratory pigment in human beings. Where is this pigment found? [Board Term-I, Set-WH1SGOB, 2014] (1)
Ans.	
Ū O. 3.	How do guard cells regulate opening and closing of stomatal pores ?
<u> </u>	[Board Term-I, Set (C1), 2010] (2)
Ans.	
AQ. 4.	Leaves of a healthy potted plant were coated with vaseline. Will this plant remain healthy for long Give reasons for your answer. [Board Term-I, Set (35) 2011; 2010] (2
Ans.	Give reasons for your answer.
A O. 5	With the help of a schematic flowchart, show the break down of glucose in a cell to provide energy
A Q. 5.	With the help of a schematic flowchart, show the break down of glucose in a cell to provide energy
A Q. 5.	(i) in the presence of oxygen(ii) in the absence of oxygen

	•
), 6,	List three characteristics of lungs which make it an efficient respiratory surface.
	[Board Term-I, Set (51), 2012] (3)
ns.	
Q. 7.	Draw a diagram of human respiratory system and label the following:
	(i) part where air is filtered by fine hair and mucus.
	(ii) part which terminates in balloon-like structures.
	(ii) part written terminates in sunson line structures.
	(iii) halloon like atmeetures where each once of gases takes place
	(iii) balloon-like structures where exchange of gases takes place.
	(iii) balloon-like structures where exchange of gases takes place.(iv) part which separates chest cavity from abdominal cavity.(5)
ins.	
ans.	(iv) part which separates chest cavity from abdominal cavity. (5
ins.	(iv) part which separates chest cavity from abdominal cavity. (5
ins.	(iv) part which separates chest cavity from abdominal cavity. (5
ans.	(iv) part which separates chest cavity from abdominal cavity. (5
ins.	(iv) part which separates chest cavity from abdominal cavity. (5
ins.	(iv) part which separates chest cavity from abdominal cavity. (5
ans.	(iv) part which separates chest cavity from abdominal cavity. (5
ins.	(iv) part which separates chest cavity from abdominal cavity. (5
ins.	(iv) part which separates chest cavity from abdominal cavity. (5
Ans.	(iv) part which separates chest cavity from abdominal cavity. (5