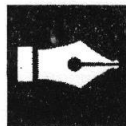


# 6 LIFE PROCESSES

## WORKSHEET-60

Name ..... Class..... Roll No.....

Time 25 Min.	Max. Marks 17	Marks Obtained
-----------------	---------------------	-------------------



### TOPIC-1

#### Nutrition

**UQ. 1.** What is the role of saliva in the digestion of food ?

[Board Term-I, Set (08), 2011] (1)

**Ans.** .....

**RQ. 2.** What is the role of acid in our stomach ?

[Board Term-I, Foreign Set I, II, III, 2008] (1)

**Ans.** .....

**RQ. 3.** Draw the diagram of an open stomatal pore of a leaf and label on it chloroplast and guard cells.

[DDE - 2014] (2)

**Ans.** .....

**UQ. 4.** Write any two events that occur during photosynthesis.

[NCT - 2014] (2)

**Ans.** .....

**UQ. 5.** State the necessary conditions for auto trophic nutrition and name the by product. Mention the source of this by product.

[Board Term-I, Set-JYNE6XG, 2ZGOVVV, 2015] (3)

**Ans.** .....

**Q. 6.** Describe heterotrophic mode of nutrition and give its examples. Name the three types of this nutrition. [Board Term-I, Set-WH1SGOB, 2014] (3)

[Board Term-I, Set-WH1SGOB, 2014] (3)

Ans. ....

**Q. 7.** Mention the organ and site of photosynthesis in green plants. What are the raw materials essential for this process ? How are they obtained ? Write complete balanced chemical equation for the process. Name the byproducts. [Board Term-I, Set-NS9SX1D, 2016] (5)

[Board Term-I, Set-NS9SX1D, 2016] (5)

