

RUPA RAJA'S

PCMR E.M SCHOOL

The Next Generation School

Bathalapalli Road, Nagaluru - 515678, Dharmavaram, Sri Sathya Sai (Dist) Ph : 9989577577

100

REVISION TEST

3

Name of the Student: _____

Time: 3 hours

Class : 10th

Sub: Biology

Sec: Nebula, Orion

Marks: 50

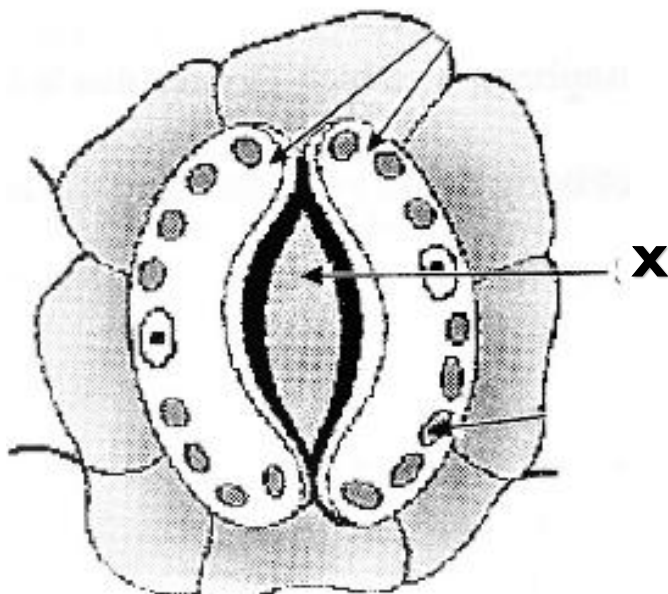
Section - I

I. Answer all the following questions.

6 x 1 = 6m

Each question carries **ONE** mark.

1. What is the respiratory pigment in humans?
2. Name the Acid released in stomach.
3. Identify the Post '**X**' labelled in the following diagram.



4. Which phenomenon acts as a driving force to pull water from the root Xylem cells to leaf cells in the plant, during the day time?
5. What is transpiration?
6. Name the Raw materials necessary for photosynthesis.

Section - II

II. Answer all the following questions.

4 x 2 = 8m

Each question carries **TWO** marks.

7. Explain the digestion of Fats in the human beings.
8. What precautions do you follow to escape from the dental cavities?
9. If haemoglobin level decreases in our blood, what happens?
10. What questions will you ask, if you have a chance to meet a gastroenterologist?

Section - III

III. Answer all the following questions.

5 x 4 = 20m

Each question carries **FOUR** marks.

11. What are the components of the transport system, in Human beings? What are the

Functions of these components?

12.A. Draw a neat labelled diagram of Heart.

B. Draw a neat labelled diagram of **L.S** of Kidney.

13. Write the differences between Aerobic and Anaerobic Respiration.

14. Differentiate between blood vessels that carry blood from the heart and to the heart.

15. How are Alveoli designed to maximise the Exchange of gases?

Section - VI

IV. Answer all the following questions.

2 x 8 = 16m

Each question carries **EIGHT** marks.

Each question has an internal choice.

16. A. Explain the lab activity to prove that carbon dioxide is necessary for photosynthesis.

(Or)

B. How can you prove that chlorophyll is necessary for photosynthesis.

17.A. Write the experiment of the Fermentation process in yeast.

(Or)

B. Describe the structure and Function of Nephron.