

CLASS-IV

Science Date:-20/04/2020

- Answer of the previous assignment (15/04/2020)
 - B. Fill in the blanks.
 - 1. stomata 2. Chlorophyll 3. sugar 4. oxygen 5. food, shelter
 - C. State whether the following statements are True or False.
 - 1. False 2. True 3. False 4. False 5. True
- Do and Learn given objectives:-
- A. Tick the correct answer.
- 1. Plants take in carbon dioxide from the atmosphere through
- (a) roots. (b) stomata. (c) stems. (d) chlorophyll.
- 2. Which amongst these plants have leaves in the form of spines? (a) Cactus (b) Croton (c) Moulds (d) Money plant
- 3. Which of these plants does not contain chlorophyll?
- (a) Cactus (b) Mushroom (c) Money plant (d) None of these
- 4. Which of these is not required by plants during the process of photosynthesis?
- (a) Water (b) Sunlight (c) Carbon dioxide (d) Oxygen
- 5. Which of the following leaf will turn blue-black when a few drops of iodine solution are put on it?
 - (a) A fresh green leaf (b) A dried yellow leaf (c) A leaf from a plant kept in a dark room (d) None of these
- B. Match the following.

Column A

- 1. Tiny openings in leaves
- 2. Variegated leaves
- 3. Non-green plant
- 4. Food prepared by plant

Column B

- (a) Moulds
- (b) Sugar
- (c) Starch
- (d) Chlorophyll

- 5. Stored food in leaves
- 6. Green pigment in leaves

- (e) Croton plant
- (f) Stomata

C. Unscramble the given words.

1. AMTOSTA	2. LROPHYLCOHL
3.STHESISTOPHOYN	4.CHARTS
5. LUDMOD	6. RHPYSAPICTO

**Link of Optimum Online E-Learning Platform:- www.optimumschool.net/online In case of any query call at +91-9818033213

OPTINIUM INTERNATIONAL SCHOOL