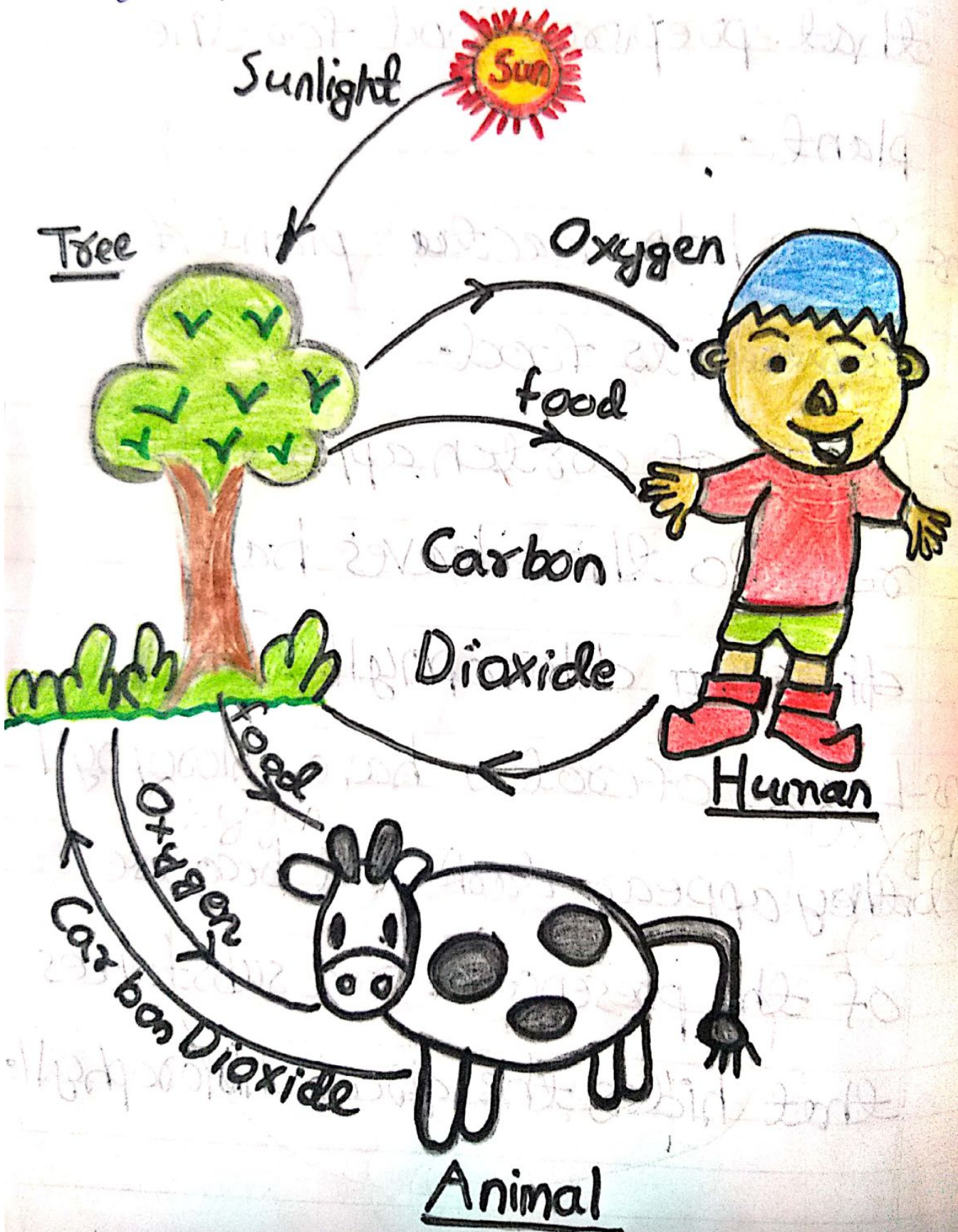


H.W

Draw the pictures showing the inter-dependence between plants and animals.



H.W

Draw the picture of unusual plant

Mushrooms



Cactus

(A) Tick (✓) the correct answer

1. The main vein of a leaf carries

a) chlorophyll b) oxygen c) food ✓

2. Air enters a plant through the stomata on its

a) leaves ✓ b) flowers c) stem

3. Which of the following is a non-green plant?

a) cactus b) croton ✓ c) neem

4. Removing the green pigment in a leaf is called

a) photosynthesis b) bleaching ✓

c) breathing

5. Which programme helps to save trees?

- a. Van mahotsava ✓
b. Project tiger
c. Operation flood

B. Fill in the blanks

a. The presence of a substance called chlorophyll makes a leaf green.

b. The process by which food is prepared in plants is called photosynthesis.

c. Stomata are openings on the underside of a leaf.

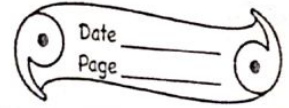
d. Moulds and Mushrooms are
non-green plants.

e. Animals need food to eat and
oxygen to breathe.

CW
22-7-21

Ch-6

C. Write short answers.



1. What do green leaves need to produce food?

ans- Green leaves need water, carbon dioxide and sunlight to prepare food.

2. From where do leaves get energy for preparing the food?

ans- Sunlight provides energy to leaves for preparing the food.

3. In what form is extra food is stored in plants?

ans- In the form of starch the extra food is stored in the plant.

4. Name the part of a cactus plant that prepares food for the plant.

ans- Stem helps cactus plant to prepare its food.

5. Leaves of cotton appear dark red. Do these leaves have chlorophyll?

ans- Leaves of cotton have chlorophyll they appear dark red because of the presence of red substances that hides the green chlorophyll.