

Lecture Sheet, Final Term, 2020

Class: 3, Subject: English Literature Book: Cosmo English Literature Book Prepared by: Afroza Akter Eva Teacher, Banasree Campus Date-27.9.20

Topic: Plants Eat Animals (Revision) Lecture- 3

Main Word	Word Meaning	
1. Sticky	tending to stick	
2. Wing (n.)	the flat part of a bird's body used for flying	
3. Blow	(of wind) move creating an air	
4. Stuck	fixed	
5. Soil (n.)	the upper layer of earth	
6. Insect (n.)	small creature with at six feet	
7. Mineral (n.)	a solid, naturally occurring inorganic substance	

Make sentences using the following words:

- 1. Sticky- Sundew has sticky hairs.
- 2. Wing- Butterfly has wings.
- 3. Eats- Sundew eats butterflies.
- 4. Plant- Plants made their own food.
- 5. Soil- Plants get water and minerals from soil.

Fill in the blank using suitable words:

- 1. There are many _____ on the leaves of sundew.
- 2. The flaps also have _____ teeth.
- 3. A fly seats on a_____.
- 4. A wind _____ the wings away.
- 5. The Venus flytrap is another ______.

Answer:

- 1. hairs
- 2. long
- 3. leaf
- 4. blows
- 5. insect-eater

Find out whether the following statements are true or false.

- 1. Cows eat leaves and goats eat grass.
- 2. Plants eat big animals.
- 3. Plants usually make their own food.
- 4. They get water and minerals from air.
- 5. Some plants are not lucky.

Answer:

- 1. False
- 2. False
- 3. True
- 4. False
- 5. True

Answer each question in one sentence:

- 1. How many flaps does Venus flytrap have?
- 2. How do the flaps look like?
- 3. What does the plant sundew eat?
- 4. From where do plants get water and minerals?
- 5. What does Sundew's leaves look like?

Answer:

- 1. Venus flytrap has two flaps.
- 2. The flaps look like doors.
- 3. Sundew eats insects and butterflies.
- 4. Plants get water and minerals from soil.
- 5. Sundew's leaves look like the clubs in a pack of cards.

#Matching:

A	В
a) Many animals	i. not lucky.
b) But there are a few plants that	ii. eat plants.
c) They can eat	iii. eat animals.
d) Plants usually make	iv. only flies and insects.
e) But some plants are	v. their own food.

Answer

a+ ii

b+ iii

c+ iv

d+v

e+i