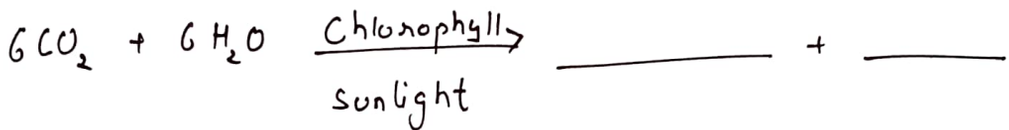
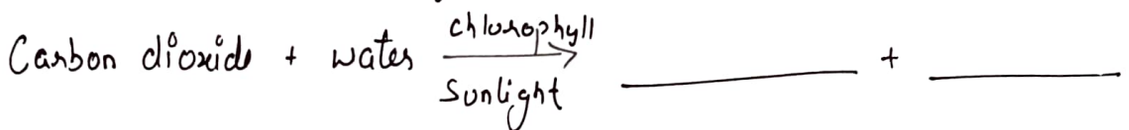


ASSIGNMENT - I

- Q.1. Define nutrition.
- Q.2. What are the 2 types of modes of nutrition?
- Q.3. Differentiate Herbivores and Omnivores animals with example.
- Q.4. What is photosynthesis?
- Q.5. What is known as the food factory of the plant.
- Q.6. What is the function of stomata.
- Q.7. Is Sandalwood a heterotrophic plant?
- Q.8. What are Saprophytes?
- Q.9. Differentiate Parasites and Symbionts.
- Q.10. Complete the following chemical reaction:-



- Q.11. Give an example through experiment that light is essential for photosynthesis.
- Q.12. What are insectivorous plants, define with examples?
- Q.13. Complete the table by giving the name of animal which is related to given mode of nutrition.

Mode of nutrition	Name of Animal
1. Saprophytes	
2. Insectivores	
3. Autotrophic	
4. Symbiosis	
5. Parasite	

D.V.S PUBLIC SCHOOL
BURARI

CLASS- 7th
Sub. - English

ASSIGNMENT - I

- Q.1. What was the saying of Pralibha Devisingh Patil about democracy?
- Q.2. What will make you a good citizen of the country.
- Q.3. What does education enhance in a person. State according to the "Education" chapter of your book.
- Q.4. What was the real purpose of education according to Ms. Patil.
- Q.5. What did Amrita's mother suggest about the examination?
- Q.6. What Amrita said she do for her examination?
- Q.7. Use each word in two separate sentences, first as a noun & then a verb

i) move

ii) face

iii) yield

iv) water

Q.8. Complete following with compound nouns :-

i) I hope we shall reach the _____ on time.

ii) Tanya lost her _____

Q.9. Complete them with nominative & objective case.

i) _____ has written a book.

ii) The _____ fell from above.

iii) Tamesh learnt his _____

iv) She beats the _____ with a stick.

v) _____ sang a song.