

D.V.S PUBLIC SCHOOL BURARI - 84

CLASS - 10th

SUB - English . Name -

Assignment - 1 class -

Roll No -

Q.1. How did the rain change? What happened to Lencho's fields?

Q.2. Why does the postmaster send money to Lencho?
Why does he sign the letter 'God'?

Q.3. Why does Mrs. Pumphrey think the dog's recovery is 'a triumph of surgery'?

Q.4. what would you have done if you were in the narrator's place?

Q.5. The following paragraph has not been edited. Identify the error in each line.

	Error	Correction
For Rahul Dravid cricket was away to life	_____	_____
a reflection of his grooming. It was quite	_____	_____
evident at the time of his retirement too. David	_____	_____
draws a list of friends,		
and broke a news two days ahead	_____	_____
of the moment in Bengaluru.	_____	_____

D.V.S PUBLIC SCHOOL

ASSIGNMENT CH-5

Class 10 - Science

1. Why is diffusion insufficient to meet the oxygen requirements of multicellular organisms like humans?
2. What criteria do we use to decide whether something is alive?
3. What are the differences between autotrophic nutrition and heterotrophic nutrition?
4. Where do the plants get each of raw materials required for photosynthesis?
5. What is the role of the acid in our stomach?
6. What is the function of digestive enzymes?
7. How is the small intestine designed to absorb digested food?
8. What advantage over an aquatic organism does a terrestrial organism have with regard to obtaining oxygen for respiration?
9. What are the different ways in which glucose is oxidised to provide energy in various organisms?
10. How is oxygen and carbon dioxide transported in human beings?
11. What are the components of the transport system in human beings? What are the functions of these components?
12. Why is it necessary to separate the oxygenated and deoxygenated blood in mammals and birds?
13. How is food transported in plants?
14. How are water and minerals transported in plants?
15. Describe the structure and functioning of nephrons.
16. What are the methods used by plants to get rid of excretory products?
17. Describe double circulation of blood in human beings. Why is it necessary?