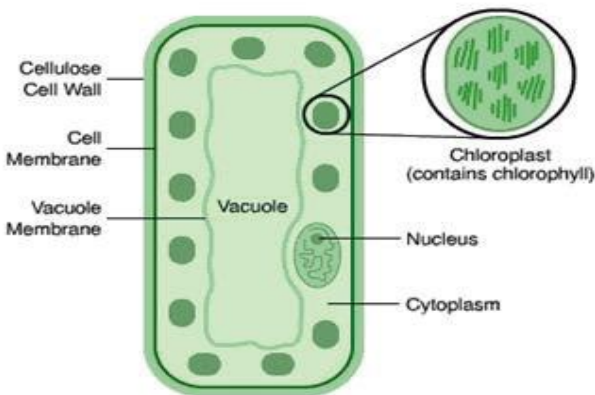


DEON HIGH SCHOOL
END OF TERM EXAMINATION S2
BIOLOGY
TIME:2HRS

1. a). Define the term Cell
- b). Write the correct order of level of organization of living things.
- c). Draw a well labeled diagram of plant cell.
- d). State five differences between plant cell and animal cell.
- e). write down the equations that occur in the following organelles.
 - i. Mitochondrion
 - ii. Chloroplast.
- f). state the functions of each of the following.
 - i. Contractile vacuule.
 - ii. nucleus
 - iii. cell middle lamella
 - iv. state the difference between Unicellular and multicellular organisms.
2. Draw the diagram and show the different views made while in biology practical application
3. You have been asked to give a talk to the Primary seven class of your former school. The talk is about importance of plants to man. The Primary seven class already knows that plants make food but they do not know the details of the structures involved in the process. Your task is to write down (in not more than 100 words) how you would explain this in your talk using your knowledge of Biology. You can use the image below during your talk.



END