## Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

The replacement of depleted intermediates of the Krebs cycle is called  Anaplerosis
2. Sucrose a disaccharides yield and on condensation glucose and maltose
3 hydrogen bonds pair the adenine and thymine bases in deoxyribonucleic acid (DNA) structure Two
4. which among these represent a non essential amino acid Lysine
5. One major function of the plasma membrane is it controls the materials that leaves and enters the cell
6. The enzyme that catalysis the phosphorylation of glucose to glucose-6-phosphate in the glycolytic pathway is Phosphofrutokinase
7. Prokayotes differs from eukayotes because they are organisms with a well-defined nucleus and cell organelles
8. Lipids that contain esters of fatty acids and glycerol are called Phospholipids
9 The average pH of the blood plasma is 7.4
10. Which of these enzymes hydrolyzes the breakage of ?-1, 4 linkage in starchAmylase

Whatsapp: 08089722160 or click here for TMA assistance