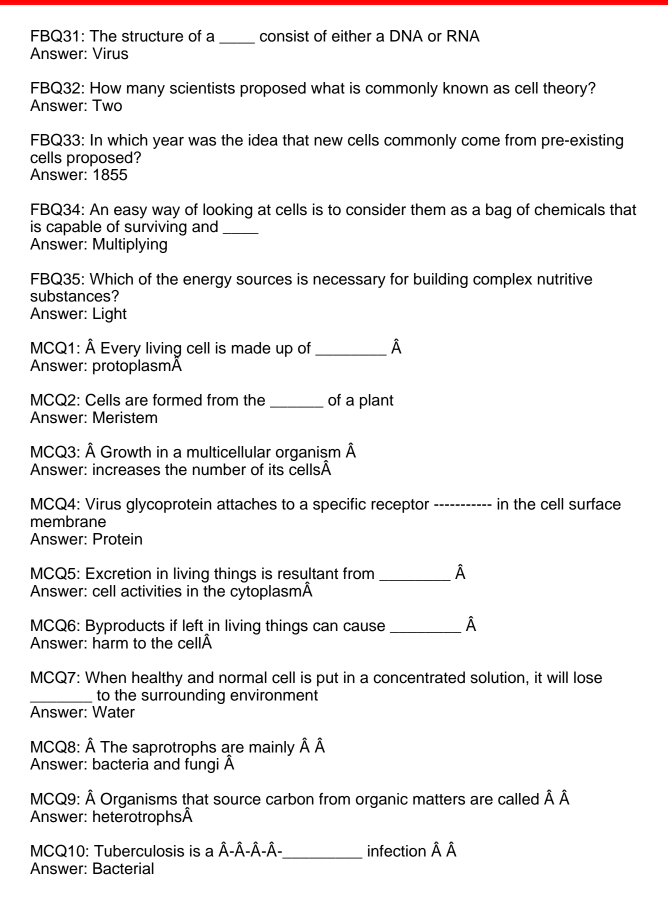
Answer: Organelles Â
FBQ2: Antibodies against HIV/AIDS are produced within months Answer: Three
FBQ3:are the most ancient group of organisms that appeared about 3,500 millior years ago. Answer: Bacteria
FBQ4: Some bacteria can survive at very high temperatures of up to degree centigrade or very low freezing temperatures. Answer: 360
FBQ5: Cytomegalovirus causes in its victimsÂ Answer: Blindness Â
FBQ6: Nitrosomonas and bacteria are involved in nitrogen cycleÂ Answer: Nitrobacter Â
FBQ7: are fine hair-like protein fibrils that serve as organs of locomotion Answer: Flagella
FBQ8: in a unicellular organism is increase in its protoplasm Answer: Growth
FBQ9: The stem that is erect, cylindrical and has no branches is called Answer: Caudex
FBQ10: Organisms which lack mitosis division and use binary fission method for cell division are known as Answer: Prokaryotes
FBQ11: The tip of the root has a covering called Answer: Root cap
FBQ12: The terminal end of the shoot and root are regions where take place. Answer: cell divisions
FBQ13: A young undeveloped shoot consisting of a very short stem and tender leaves is best referred to as a Answer: Bud
FBQ14: The study of fungi is referred to as Answer: Mycology
FCQ15: The in the cell is the structure that allows the molecules to pass from one solution to the other. Answer: Membrane

called Answer: Induction
FCQ17: The special kind of microscope to see a virus is called microscope Answer: Electron
MCQ18: In Ulothrix, reduction division takes place at the time of germination of Answer: Zygote
FCQ19: Living organisms that synthesize their organic requirement by using light are called Answer: Phototrophs.
FCQ20: is the route of Hepatitis BÂ Answer: Transplacental Â
FBQ21: Transpiration in plants is measured with a Answer: Photometer
FBQ22: Splitting of water in photosynthesis is called Answer: Photolysis
FBQ23: Deficiency of the element causes chlorosis. Answer: Magnesium
FBQ24: Femaleness is promoted in cucurbits by using Answer: IAA
FBQ25: Most types of virus particles show Cuboid and types of symmetries? Answer: Helical
FBQ26: A pollination associated with insects is known aspollination. Answer: Entomophily
FBQ27: A double-stranded DNA copy of the single-stranded virus RNA is made using reverse
FBQ28: Virus particles bud off from the cell surface membrane of the host by - Answer: Exocytosis
FBQ29: Cryptosporidiosis is a infection Answer: Protozoan
FBQ30: In plant cells the acts as the differentially permeable membrane. Answer: Ectoplasm



MCQ11: Which of the following statements is correct about prokaryotes? Â Â Answer: All of the options MCQ12: The process by which living organisms get rid of unwanted products (waste) is known as Answer: Egestion MCQ13: is a process by which all cells of living organisms multiply or divide. Answer: reproduction MCQ14: The purpose for feeding is to obtain -----Answer: Energy MCQ15: Simplest type of reproduction in plants is found in Answer: Chlamydomonas MCQ16: _____ glycoprotein attaches to a specific receptor protein in the cell surfacemembrane. Answer: Virus MCQ17: The viral _____ is released into the cytoplasm of the host cell, together with theenzyme reverse transcriptase. Answer: RNA MCQ18: Whenever the cell divides, it also makes a _____ of the viral DNA. Answer: Copy MCQ19: Partial limb paralysis is caused by the Â Answer: polio virusÂ MCQ20: are the most ancient group of organisms that appeared about 3,500 million years ago. Answer: Bacteria MCQ21: The source of transmission of corona virus is the ______ Â Answer: nasopharyn.Â MCQ22: Â Virus is cultured in the laboratory using Â Answer: chick embryo Â MCQ23: Base plate of a bacteriophage is attached to tail fibers which are ------ in number Answer: 6 MCQ24: Phage tail structure of a bacteriophage is more complex than its Answer: Head MCQ25: Shape of head of a bacteriophage is

Answer: Elongated pyramidal MCQ26: Which of the following processes take place during transcription? Answer: a section of DNA is copied to make RNA Â MCQ27: The movement of water molecules from an area of high concentration to an area of low concentration through a semipermeable membrane is known as _____ Answer: Osmosis MCQ28: The movement of molecules from an area of low concentration to an area of high concentration against the concentration gradient is known as: Answer: Active Transport MCQ29: The period of inactivity during virus reproduction is also known as period Â Answer: latency MCQ30: Essential salts dissolved in body fluids are known as: Answer: Electrolytes MCQ31: The system of the body that acts to collect tissue fluid that is not absorbed directly back into the bloodstream is: Answer: Lymphatic system MCQ32: Spirogyra differs from moss-protonema in having Answer: pyrenoids MCQ33: The _____is the basic unit of structure and function in living organisms. Answer: Cell MCQ35: A In the life cycle of a virus the DNA copy enters the nucleus of the host cell and inserts itself into the host Â Answer: DNA MCQ34: In Ulothrix, reduction division takes place at the time of Answer: germination of zygote