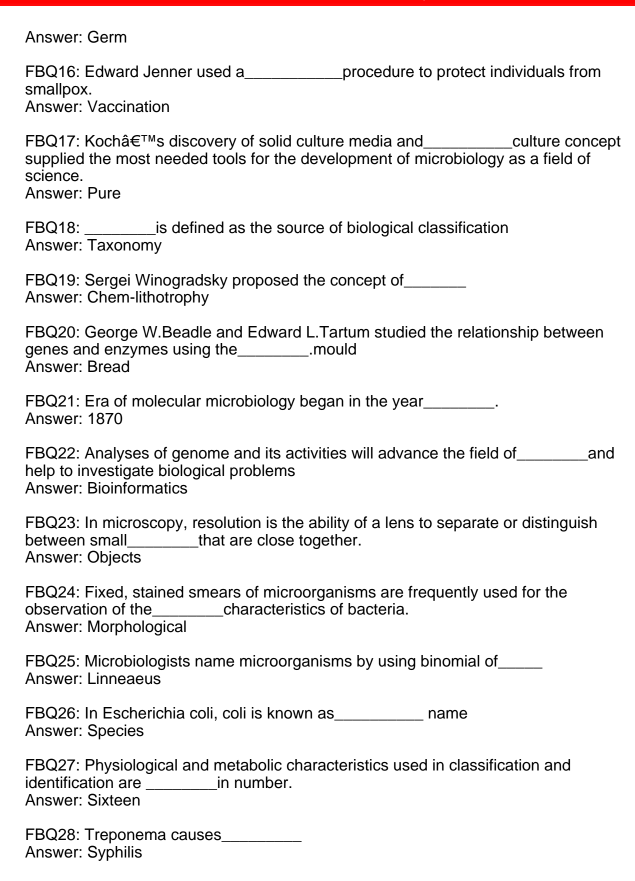
FBQ1: Microbiology is the study of Answer: Microoganisms
FBQ2: Microorganisms are organisms too small to be seen clearly by theeyes. Answer: Unaided
FBQ3: Two fundamental different types of cells exist among microorganisms, they are prokaryotic and Answer: Eukaryotic
FBQ4: Based on cell type and mode of nutrition, there was an establishment of thekingdom system of classifying organisms. Answer: Five
FBQ5: There areDomain's system of classification of organisms . Answer: Three
FBQ6: Watermicroorganisms are found on the surface of fresh water and moist soils. Answer: Mould
FBQ7: The advent of thepermitted the studying of microorganisms Answer: Microscope
FBQ8: Alcohols are widely used as disinfectants and Answer: Antiseptics
FBQ9: Anthony Van Leenwenhoek lived in Deff, Holland from the year Answer: 1632-1723
FBQ10: A halogen is any of the five elements in groupof the periodic table. Answer: V11A
FBQ11: Human insulin and human growth hormone are produced by genetically engineeredAnswer: Bacteria
FBQ12: Citric acid is produced by microorganism called Answer: Aspergillus niger
FBQ13: The spontaneous Generation Conflict states that living organism could develop from non-living Answer: Matter
FBQ14: Heavy metals such as mercury,silver,zinc,copper and arsenic are used as Answer: Germicides
FBQ15: Pasteur postulated thetheory of disease.



FBQ29: Borrelia causesdiseases. Answer: Lyme
FBQ30: The wet mount or hanging drop technique permits examination of organization in aliving condition. Answer: Normal
FBQ31:is the process by which the internal and external structures of cells and microorganisms are preserved and fixed in position. Answer: Fixation
FBQ32:staining is a type of staining procedure commonly used to identify Mycobacterium tuberculosis Answer: Acid fast
FBQ33: Electron microscope uses aof electrons in place of light waves to produce the image Answer: Beam Â
FBQ34: Scanning electron microscope produces an image from electron released fromon an object's surface. Answer: Atoms
FBQ35:is the chemical transformation of organic compounds carried out by microorganisms and their enzymes Answer: Fermentation
FBQ36:causes whooping cough. Answer: Bordetella
FBQ37:are pulmonary nocardiosis Answer: Norcardia
FBQ38:bacteria recover copper and uranium from their ores. Answer: Thiobacillus feroxidans
FBQ39: Chytridiomycetes orare the earliest and simlest group of fungi. Answer: Chytrids
FBQ40: The Zygomycota are made of fungi called Answer: Zygomycetes
FBQ41:are known as sac shaped reproductive structure called an ascus. Answer: Ascomycota
FBQ42: Uredinomycetes are often considered as Answer: Basidiomycetes
FBQ43: Red algae are also known as

Answer: Rhodophycophyta
FBQ44: Red algae contain chlorophyll Answer: A
FBQ45: Yellow-green algae are also known as Answer: Xanthophycophyta
FBQ46: Golden algae are also known as Answer: Chrysophycophyta
FBQ47: The Brown algae are also known as Answer: Phaeoophycophyta
FBQ48: Bacillariophycophyta are also known as Answer: Diatoms
FBQ49: Euglenophycophyta are also known as Answer: Euglenoids
FBQ50: Cholera is caused by bacteria called Answer: Vibrio cholerae
MCQ1:is a kingdom in the classification of organism. Answer: Monera
MCQ2:is an example of domain. Answer: Archaea
MCQ3: Slime moulds arewhich have different form at different stages of their life cycles. Answer: Protists
MCQ4: Microbiology established a closer relationship with other disciplines during thebecause of its association with genetics and biochemistry. Answer: 1940s
MCQ5: Promising areas of microbiological research and their potential practical impacts in the future include HIV/AIDs, Tuberculosis, Poliomyelitis and Answer: SARS
MCQ6:is a type of staining. Answer: Simple staining
MCQ7: Fungi absorbs nutrients from their Answer: Environment
MCQ8: Viruses areentities. Answer: Acellular

MCQ9: Re-emerging human diseases include Answer: SARS
MCQ10: Microscopes providewhich enable us to see microorganisms and study their structure. Answer: Magnification
MCQ11: Virions range in size from aboutin diameter. Answer: 10 to 400um
MCQ12: Microscope resolution is the ability of a lens to separate orbetween small objects that are close together. Answer: Distinguish
MCQ13: Wine is produced from fruits using yeast stains called Answer: Saccharomyces cerevisiae
MCQ14: The first step in the life cycle of a virus is attached to a Answer: Host
MCQ15: The steps involved in viral replication arein numbers. Answer: Five
MCQ16: There aremost widely used methods to isolate and purify viruses. Answer: Four
MCQ17:is the avoidance of infection and food spoilage by eliminating microorganism from the surrounding Answer: Hygiene
MCQ18: Motile algae such ashave flexible cell membrane called periplasts. Answer: Euglena
MCQ19: Microbes are essential tools inÂ Answer: Biotechnology
MCQ20: Algal cells are Answer: Eukaryotic
MCQ21: Bacilli shaped bacteria are also known asshaped bacteria. Answer: Rod
MCQ22: Example of pear-shaped bacterial cells is Answer: Pasteuri
MCQ23: Asexual reproduction processes in algae include purelybinary fission. Answer: Vegetative

MCQ24: Flagella in a bacteria may be polar or Answer: Lateral
MCQ25: Algae are of great and general interest to all Answer: Biologists
MCQ26: Algae are primary producers in mostfood chains. Answer: Aquatic
MCQ27: The shape of bacteria is governed by its rigid Answer: Cell wall
MCQ28: Morphological structure of Streptococcus bacteria is arranged in Answer: Chain
MCQ29:derive carbon from inorganic sources such as Co2 Answer: Autotrophs
MCQ30: Two major types of continuos culture system commonly used are Turbidostats and Answer: Chemostats
MCQ31: Protozoa contractility is due to Answer: Fibrils
MCQ32: Many protozoa form resistantat certain times of their life cycle. Answer: Cysts
MCQ33: Antimicrobial bleach is the same as Answer: Sodium hypochlorite
MCQ34: Pseudopodium is an organ for Answer: Locomotion
MCQ35: In ciliates theis the actual opening through which food is ingested. Answer: Cytostome
MCQ36: Protozoaand ingest their food sources. Answer: Engulf
MCQ37: Nutrition in protozoa is Answer: Heterotrophic
MCQ38: There aretypes of asexual reproduction. Answer: Three
MCQ39:is a type of asexual reproduction. Answer: Budding

MCQ40: Two adjacentin a DNA strand aremcovalently joined. Answer: Thymines
MCQ41: Microbial growth is defined as an increase in the number ofAnswer: Cells
MCQ42: Most prokaryotes reproduce by binaryAnswer: Fission
MCQ43: A septum is formed atcell Answer: Mid
MCQ44: Depth filter is made up ofmaterials. Answer: Fibrous
MCQ45: The bacterial growth curve hasphases Answer: Four
MCQ46:is an example of bacterial growth curve. Answer: Lag phase
MCQ47: Exponential phase is the same as Answer: Log phase
MCQ48: Listeria infection of brain and its membrane will damage Answer: Fetus
MCQ49: The growth rate "R†is the number of generations perAnswer: Hour
MCQ50: Zygomycota are nodes of fungi called Answer: Zygomycetes