FBQ1: The stem of the pine is while that of the fern is underground Answer: Aboreal FBQ2: Â The figure shows the view of a well labelled rat Answer: Ventral FBQ3: A simple method widely used for the study of chromosomes is known as technique Answer: Squash FBQ4: Wet a piece of bread, cover and leave on the table for about six days. You will notice white (or silver) threads. This mass of thread is the mycelium of the Answer: Mucor CC FBQ5: This diagram best describes a _____ Answer: Pressure Cooker FBQ6: If a kymographâ€[™]s recordings are to be of any use, it is important to provide scale а Answer: Time FBQ7: Sterilization is very conveniently done in the Laboratories with the aid of Answer: an autoclave FBQ8: Â The diagram above can best be described as Answer: hot air oven Â FBQ9: Acetic acid and acid are most commonly used in technique procedures. Answer: Nitric FBQ10: The part labelled 3 in the diagram above is the ____ Answer: Prism

FBQ11: Â Above is a schematic diagram of a horizontal _____ unit. Answer: laminar airflow

FBQ12: _____ alcohol may be substituted for ethyl alcohol in the dehydration and hydration series Answer: Isopropyl

FBQ13: The figure above describes a _____ of the brain of a frog Answer: Pithing

FBQ14: Brain lies on the _____ side of the head, sub-oesophageal ganlion Answer: Dorsal

FBQ15: The trunk of a fish bears how many pectoral fins? Answer: Two

FBQ16: Â The figure above shows the internal ______ of Agama Answer: Anatomy

FBQ17: The leaves of the pine are needle-like or scale-like and covered with waxy

Answer: Cuticle

FBQ18: _____ saline is used for rinsing blood and debris from tissues before placing them in the fixative Answer: Physiological

FBQ19: Â The figure above shows the _____ system of a male Agama Answer: Urinogenital

FBQ20: After being killed, insects are pinned on the pinning board with the help of _____ pins. Answer: Entomological

FBQ21: An instrument used to demonstrate circulation of blood through capillaries in the web of a frog's foot is _____. Answer: Kymograph

FBQ22: The part labelled 4 in the diagram above is the _____ Answer: Clamp screw

FBQ23: A place where plant specimens are kept, often in a dry state for biological studies is called ______ Answer: Herbarium

FBQ24: The whole process of a conversion factor applied to obtain the actual size of an object placed on a microscope slide is known as ______Answer: Micrometry

FBQ25: _____ media support large varieties of microbes especially fungi and are useful for routine laboratory cultures Answer: Complex media

FBQ26: Who collects, procures and preserves animal specimens for Laboratory use? Answer: Laboratory technician

FBQ27: Live animals are generally collected from _____and _____ areas Answer: Aquatic, land

FBQ28: Â This figure above describes the _____ method for culturing microbes on the solid medium Answer: Streaking

FBQ29: A device for measuring gas pressure is called a _____.

Answer: Manometer

FBQ30: The headline that runs across all the columns on top of a page is known as

Answer: Banner

FBQ31: The diagram shows the section of a Mango Answer: Longitudinal

FBQ32: Â The diagram above describes the most commonly used Answer: Aspirator

FBQ33: A technique for preparing slides of biological material is referred to as preparation. Answer: Squash

FBQ34: The safe and most efficient (chemical) killing agent of insects is Answer: ethyl acetate

FBQ35: A simple Manometer is also called a Answer: Respirometer

MCQ1: The following are part of the activities in the organization of a laboratory except

Answer: None of the options

MCQ2: The following are laboratory safety general guidelines except _____ Answer: Do not perform authorized experiments

MCQ3: Which of the following is not a type of Autoclave? Answer: Complex autoclave.

_ centrifuges should be used for most biological experiments MCQ4: Answer: low-temperature

MCQ5: is/are used to examine various kinds of cells, tissues, and microorganisms.

Answer: Optical and Light microscopes

MCQ6: A Inability to obtain a sharp image in microscopes could be as a result of Answer: Optical and Mechanical causes

MCQ7: The operations in servicing a microscope involve all of the following steps except

Answer: removal of optical components

MCQ8: Which of these accessories is used for collecting live animals for laboratory use?

Answer: All of the options

MCQ9: The method mainly used for collection of nocturnal insects like moths, midges and some beetles is _____. Answer: Light trap

MCQ10: When growing materials for squash preparation, root tips may be obtained by allowing them to germinate on a _____ blotting paper disc Answer: wet

MCQ11: Bryophytes are collected by the following processes except _____. Answer: Scrape the bryophytes from the place of occurrence.

MCQ12: The following are processes for the collection of Pteridophytes except Answer: Collect them from natural habitats in immature spore producing stage

MCQ13: Collection of gymnosperms involves all of the following except _____. Answer: Collect the root, stem, leaves, male and female gametophytes of the plant and keep them in a cupboard

MCQ14: In the collection of higher plants, you should: Answer: choose only those plants whose organs are easily seen

MCQ15: Â Which of the plants above can be said to be rich in protein? Answer: a

MCQ16: Entomological pins are made of Answer: Steel

MCQ17: _____ method is mostly used for mounting small and dried insects. Answer: Point mounting

MCQ18: Once specimens are collected and spread, they should be given ______ labels Answer: permanent

MCQ19: Proper mounting, spreading and displaying of animals/insects are necessary for ______studies

Answer: taxonomic

MCQ20: In the placement of items based on available space in the Laboratory, which of these questions should be considered? Answer: All of the options

MCQ21: In differentiating between a highly magnified single cell of spirogyra and mucor, the nucleus in the spirogyra is _____ than/to that of the mucor Answer: Bigger

MCQ22: The stem of a pine is strong and ______ Answer: Woody MCQ23: Â The plant above is likely to be a _____Â Answer: Fern

MCQ24: Â To observe cells clearly under a microscope the cells need to be spread in a _____ layer Answer: Single

MCQ25: The following are materials required for smear technique for cheek scrapings except _____ Answer: Funnel

MCQ26: In a squash preparation of the onion root tip, majority of cells will be in Answer: interphase

MCQ27: The acid most commonly employed in decalcifying and destaining solutions is

Answer: Hydrochloric acid

MCQ28: Physiological saline for invertebrates and cold blooded vertebrates is different from that of warm blooded vertebrates because of the proportion of _____ Answer: sodium chloride

MCQ29: Cultivation of _____ involves the provision of the correct nutrients and physical conditions in the laboratory to enable the organism to grow in an environment similar to their natural one Answer: micro-organisms

MCQ30: Â Â The diagram above can best be identified as a/an _____ Answer: Potometer

MCQ31: Who devised the Manometer? Answer: Warburg

MCQ32: Â The figure above demonstrates _____ in the web of frog Answer: microcirculation

MCQ33: The following statements are correct of dissection except _____. Answer: Dissection is a minor component of the biology practical

MCQ34: Animals are given _____ before dissection. Answer: anaesthesia

MCQ35: Which of these objects may not be essential for Practicals? Answer: Thread