FBQ1: \_\_\_\_ causes the alteration of natural ecosystems.

Answer: Environmental Hazards

FBQ2: Effects of the disaster caused by natural hazards can be greatly reduced by action taken in advance to reduce \_\_\_\_

Answer: Vulnerability

FBQ3: \_\_\_\_countries have made progress at reducing the impacts of hurricanes, floods, earthquakes, volcanic eruptions and landslides.

Answer: Industrialized

FBQ4: Prevention, which includes structural and nonstructural measures is a \_\_\_means of reducing the toll on life and property.

Answer: Cost-effective

FBQ5: Post-disaster relief and reconstruction measures are important for humanitarian reasons, and are designed to \_\_\_\_ future disasters

Answer: Prevent

FBQ6: \_\_\_\_ is concerned with specific events that destroy lives and properties

Answer: Disaster management

FBQ7: \_\_\_\_ addresses the potentially detrimental effects of all natural hazardous events, whether or not they result in a disaster.

Answer: Hazard management

FBQ8: \_\_\_\_ offer sophisticated equipment and highly trained personnel for search and rescue missions.

Answer: Donor nations

FBQ9: Mitigation measure is better seen as a \_\_\_\_ investment

Answer: Fundamental

FBQ10: Environmentally Integrated development planning, relatively implies a \_\_\_\_ approach

Answer: Multicultural

FBQ11: Earthquakes simply demonstrate that the earth is consistently a \_\_\_\_ system.

Answer: Changing

FBQ12: Deep- focus earthquakes are those with focal depths over \_\_\_\_ km

Answer: 100

FBQ13: Seismic surface waves are somewhat similar to surface waves on water. True or false? \_\_\_\_

Answer: True

FBQ14: The \_\_\_\_ is instrument used measuring the magnitude of earthquake

Answer: Richter scale

FBQ15: \_\_\_\_ and movement along the fault are obvious hazards.

Answer: Ground shaking

FBQ16: Landslide can be a serious secondary earthquake hazard in \_\_\_\_

Answer: Hilly areas

FBQ17: What is hostile to the environment is hostile to man. True or false? \_\_\_\_

Answer: True

FBQ18: \_\_\_\_of tsunamis, however, can easily be over 15 meters high in the case of large earthquake.

Answer: Breakers

FBQ19: A secondary hazard of \_\_\_\_in cities is fire

Answer: Earthquakes

FBQ20: A flood may be referred to as a comparatively high flow of water that \_\_\_\_ the natural or artificial banks in any reach of stream.

Answer: Over-tops

FBQ21: \_\_\_\_are caused by precipitation acting either directly by rainfall, or indirectly by snow or ice melt, and those resulting from dam collapse and earth slides.

Answer: River Floods

FBQ22: Flash floods are often the results of \_\_\_\_

Answer: Convection storms

FBQ23: Coastal Floods are of \_\_\_\_ types

Answer: Three

FBQ24: Floods may also be caused by the encroachment of hydraulic structures and cities on floodplains and coastal lands and by \_\_\_\_ of river channels.

Answer: Blocking

FBQ25: Floodplains soils are normally more \_\_\_\_and \_\_\_\_to till than those of uplands.

Answer: Fertile

FBQ26: Riverbanks have always been attractive locations for towns because they act as a focus for routes at \_\_\_\_

Answer: Bridging Points

FBQ27: Flood has been known to cause damage to \_\_\_\_ and Landed Properties

Answer: Lives

FBQ28: \_\_\_\_and \_\_\_\_ are becoming popular environmental problems in Nigeria today.

Answer: Drought, flood

FBQ29: Drought has been described as an extended and continuous duration of very \_\_\_\_

Answer: Dry weather

FBQ30: Globally, there are \_\_\_ basic types of drought.

Answer: Three

FBQ31: \_\_\_\_ requires varying moisture needs through their growth and development periods.

Answer: Crops

FBQ32: \_\_\_\_drought takes place when the water needs of plants cannot be met by available precipitation.

Answer: Hydrological

FBQ33: \_\_\_\_is land degradation in arid, semi-arid and dry sub-humid areas resulting from various factors including climatic variations and human activities.

Answer: Desertification

FBQ34: \_\_\_\_ is the reduction in the ability of soils to transmit and store water for plant growth.

Answer: Drought

FBQ35: Gully and sheet erosion of soils by occasional heavy rainfalls appears to accumulate the eroded materials on \_\_\_\_

Answer: Valley floors

MCQ1: Volcanic gases are released by explosive eruptions and \_\_\_\_\_\_\_\_

Answer: Lava Flows

MCQ2: Environmental hazards are more of a negative ………………………………………

Answer: resource

MCQ3: To monitor and solve the challenges of desertification, there is need to collect data about the target …………………………..

Answer: Environment

MCQ4: The most important precursors of volcanic eruption are…………………………………………

Answer:

Earthquake Activity

MCQ5: The truth about life is that environmental hazards are ……………………………………………

Answer:

Inevitable

MCQ6: Mass movements also add considerably to the wide range of hazards found in mountainous areas throughout the world (Smith-------)

Answer: 1991

MCQ7: Power lines and pipelines can be built with extra slack where they cross a……………

Answer: Fault zone&nbsp;

MCQ8: The down slope movement of large volumes of surface materials under gravitational influences is an important ……………

Answer: Environmental hazard

MCQ9: During the early 1970s, an average of nearly 600 people per year were killed by slope failures ………………………………..

Answer:

Worldwide

MCQ10: The process called -------------- is produced by the interlocking, or sticking together, of granular particles

Answer: Internal cohesion

MCQ11: Landslides are down slope movements of rock and soil along …………………………………

Answer:

Slip surfaces

MCQ12: …………….. Is a possible methods of diverting and controlling lava flows

Answer: Water Sprays

MCQ13: Coastal areas, especially around the Pacific Ocean basin where so many large earthquakes occur, may also be vulnerable ……

Answer:

Tsunamis

MCQ14: Post-disaster relief and reconstruction measures are important for humanitarian ……………………………..

Answer:

Reasons

MCQ15: Flash floods are often the results of convection ……………………………….

Answer: Storms

MCQ16: The utilization of gas cookers, kerosene stoves, and solar energy appliances for domestic use will reduce the demand on the

Answer: Forests

MCQ17: Environmental hazards may be likened to Environmental ……………….

Answer:

Resources

MCQ18: Ground shaking and movement along the fault are obvious …………………….

Answer: Hazards

MCQ19: Once the hazard is recognized, a wide range of potential adjustments is ………….

Answer: Available

MCQ20: ……………………… is related to avalanche frequency

Answer:

Slope angle

MCQ21: ………….. is the most important precursors of volcanic eruption

Answer:

Earthquake activity

MCQ22: …………….. Measures the amount of ground motion

Answer:

Seismograph

MCQ23: In the year \_\_\_\_, rockslide occurred in Alberta and Canada,

Answer:

1903

MCQ24: Only twenty volcanoes worldwide are monitored by well-equipped local …………………………………..

Answer:

Observatories

MCQ25: Earthquake is one of the commonest environmental hazards that humans are yet to ……………………………………..

Answer: Subdue

MCQ26: Drought is no doubt an inevitable and often devastating ………………………………….

Answer: Phenomenon

MCQ27: In February 1988 debris flows in Rio de Janeiro claimed at least…………………….lives

Answer: 200

MCQ28: …………………. have always been attractive locations sites on riverbanks

Answer:

Towns

MCQ29:

The effects of disaster caused by natural hazards can be greatly reduced by ……………………..action taken

Answer: Advance

MCQ30: ……………………… is related to avalanche frequency

Answer: Slope distance

MCQ31: …………………………... exist as curved slip surfaces

Answer:

Rotational slides

MCQ32: ……………… induced most of the largest rock falls

Answer: Earthquake

MCQ33: To monitor and solve the challenges of desertification, there is need to collect data about the target …………………………

Answer:

Environment

MCQ34: Globally the term desertification has swallowed up a number of related terms such as ……………………………..

Answer:

Desert encroachment

MCQ35: ……………………….Flash floods are often the results of convection

Answer: Storms