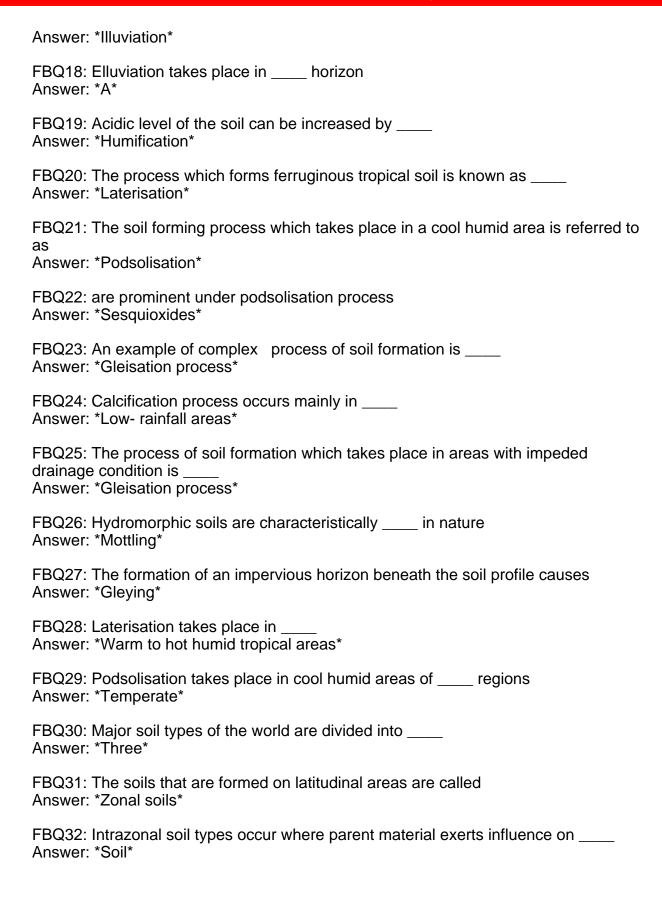


FBQ17: Deposition of materials removed into the eluvial horizon is known as



FBQ33: Soil types without well-developed characteristics are called Answer: *Azonal soils*
FBQ34: Soils found in very cold areas are called Answer: *Tundra soils*
FBQ35: Soils that develop on glacial drifts are known as Answer: *Podsols*
Multiple Choice Questions (MCQs): MCQ1: Hygroscopic water is not always available to Answer: Plant branches
MCQ2: Salt tolerating plants are called Answer: Shrubs
MCQ3: The scientist that is interested in soil appearance is called Answer: Soil chemist
MCQ4: Â The percentage of mineral matter in the soil is Answer: 30%
MCQ5: Organic matter content is Answer: 45%
MCQ6: Soil water is a constituent Answer: Variable
MCQ7: Sand, silt and clay constitutes? Answer: Soil constituency
MCQ8: The soil is made up of phases Answer: 10
MCQ9: particles in the soil are chemically active Answer: Clay
MCQ10: Macro nutrients are metallic Answer: Anions
MCQ11: Interveinal cholosis is caused by Answer: Colbate
MCQ12: Illuviation and elluviation are closely related to but not identical Answer: Percolation
MCQ13: The degree of finess or coarseness of a soil material is called soil Answer: Structure

MCQ14: A Water that is drawn from the interstices of the soil is termed Answer: Capillary
MCQ15: The process of soil formation that takes place in the humid Answer: Podsolisation
MCQ16: Soil air is a component of Answer: Liquid phase
MCQ17: Â The qualitative value of organic matter is measured by Answer: Volume
MCQ18: Water held by soil particles through the process of adsorption Answer: Capillary water
MCQ19: Biological process of organic water formation is known as Answer: Mineralization
MCQ20: Organic mineral element released into the soil is known as Answer: Mineralization
MCQ21: Soil water that moves through the soil as a result of gravitational pool is called Answer: Capillary water
MCQ22: Soil texture is always described in terms of Answer: Volume
MCQ23: The number of textural grades in a textural triangle is Answer: 20
MCQ24: Â The aspect of the soil that influences porosity, permeability, consistency and structure is Answer: Soil porosity
MCQ25: Soil structure is described inways Answer: 4
MCQ26: Granular, crumbly, platy and columnar describes soil Answer: Solid phase
MCQ27: Dark, light and bright terms are used to describe soil Answer: Color
MCQ28: Soil profile consists ofhorizons Answer: Y,C,B
MCQ29: Soil parameter that regulates the rate and intensity of the biochemical process is

Answer: Soil temperature

MCQ30: The arrangement of different layers within the soil strata is known as\_\_\_\_\_
Answer: Soil horizon

MCQ31: Zones of enrichment in soil profile are\_\_\_\_\_
Answer: Elluviation

MCQ32: Young soils without horizon differentiation are known as\_\_\_\_\_
Answer: Entisol

MCQ33: The degree of acidity and alkalinity of the soil is referred to as\_\_\_\_\_
Answer: Soil neutrality

MCQ34: Â A situation where [H+] is more than [OH-], is called\_\_\_\_\_
Answer: Soil acidity

MCQ35: Soil alkalinity depends on\_\_\_\_\_
Answer: High pH