FBQ1: A map is a usually on a plane surface, of all or a part of the earth surface showing a group of features Answer: Representation
FBQ2: A map is a reduced version of the reality. This is aided by the use of
Answer: Scale
FBQ3: Theof a map gives information about the what, where and when of the map Answer: Title
FBQ4:symbols are usually not needed in maps Answer: Graphic
FBQ5: Unless otherwise indicated the map is oriented such that the top is it's
Answer: North
FBQ6: The scale of the map helps the reader to make judgements abouttherein Answer: Distances
FBQ7: The Mapshows the symbols and gives their meaning Answer: Legend
FBQ8: Photographs are an example of graphics Answer: Bitmap
FBQ9: In 1839 coined the term 'photograph' in the United Kingdom? Answer: John Herschel
FBQ10: An image formed from the interaction of an object and light and recorded by a camera is known as? Answer: Photograph
FBQ11: A map scale of 1:2000 can be describe asscale Answer: Large
FBQ12: The mean number of stream segments in a drainage basin per unit area of the basin is known as? Answer: Stream frequency
FBQ13: A map scale of 1:20,000 means 1 cm is equal tokm Answer: 0.20
FBQ14: A long stretch of highland or ridge with a very steep slope on one side and a gentle slope on the other side is known as an?  Answer: Escarpment
FBQ15: A long narrow depression in-between two highlands is known as a? Answer: Valley
FBQ16: A piece of land which rises above the surrounding environment is called a Answer: Hill
FBQ17: Ais a point whose height above sea level has been accurately determined using land surveying techniques Answer: Spot Height
FBQ18: are short lines drawn to show the shape of the land Answer: Hachures
FBQ19: is a line joining points of equal height value

FBQ20: is obtained when the total length of all stream segments in a drainage basin is measured and divided by the area of the basin Answer: Drainage density  FBQ21: In drainage system rivers flow away from a central highland to different directions away from each other Answer: Radial  FBQ22: system is that in which many streams or rivers flow into a lake Answer: Centripetal  FBQ23: The drainage system is characterized by irregular branching of tributaries is known as? Answer: Dendritic  FBQ24: The drainage system in which the tributaries run parallel to each other is called? Answer: Trellis  FBQ25: is an isolated one family residence Answer: Homestead
different directions away from each other Answer: Radial  FBQ22:system is that in which many streams or rivers flow into a lake Answer: Centripetal  FBQ23: The drainage system is characterized by irregular branching of tributaries is known as? Answer: Dendritic  FBQ24: The drainage system in which the tributaries run parallel to each other is called? Answer: Trellis  FBQ25:is an isolated one family residence
Answer: Centripetal  FBQ23: The drainage system is characterized by irregular branching of tributaries is known as?  Answer: Dendritic  FBQ24: The drainage system in which the tributaries run parallel to each other is called?  Answer: Trellis  FBQ25:is an isolated one family residence
tributaries is known as? Answer: Dendritic  FBQ24: The drainage system in which the tributaries run parallel to each other is called? Answer: Trellis  FBQ25:is an isolated one family residence
is called? Answer: Trellis  FBQ25:is an isolated one family residence
Allawer . Hollicateau
FBQ26: involves nominal counting of the number of individual or discrete point features on a map Answer: Enumeration
FBQ27: The measure of the level of compactness of a particular point feature distributed over a geographical space is known as?  Answer: Density
FBQ28: In asettlement pattern buildings are along transportation or communication lines Answer: Linear
FBQ29: Settlements of few persons that are socially, culturally and linguistically homogenous are? Answer: Rural
FBQ30: Ais a graphic representation or scale model of spatial concepts Answer: Map
FBQ31: If the location of D from C is $320^{\circ}$ which direction is D from C on the cardinals? Answer: North North West
FBQ32:are measured in degrees (0 - 360) in a clockwise direction from the true north Answer: Bearings
FBQ33: Geographical coordinate lines that run east-west are called? Answer: Longitudes
FBQ34:are lines that run North-South in a geographical grid system Answer: Latitudes
FBQ35: If the location of B from A is $165^{\circ}$ , using the cardinals which direction is B from A? Answer: South South East
MCQ1: are symbols that are derived from the abbreviation of some words hence they are in form of texts or letters. They are used to indicate the locations of the features they represent.

MCQ2: All but one is not a type of map projection? Answer: Scale MCQ3: Another name for literal symbol is? Answer: Textual \_ is the entails decoding of map symbols to derive their meanings and also understand the message or information those symbols convey to the map Answer: Map analysis \_\_\_\_ map is also called an economic map. it shows and represents the natural resources and the economic activity of different regions of an area. Answer: Resource MCQ6: Maps are usually produced based on certain \_\_\_\_systems that enable us to accurately determine the locations of features. Answer: Coordinate \_ is an electronic or digital device used to record information on the latitude and longitude of any location on the surface of the Earth Answer: Global Positioning System \_ has to do with showing the curved surface of the Earth on a plane or flat sheet. Answer: Map projection MCQ9: A map scale can be expressed in \_\_\_\_\_ different ways Answer: Three MCQ10: Symbols are used to represent one-dimensional or linear features such as roads, rivers, railways, pipelines, and power or telecommunication cables Answer: Line \_\_\_\_\_ broad categories into which map scales can be grouped. MCQ11: The\_ Answer: Three MCQ12: Drainage in hydrology refers to \_\_\_\_\_ and rivers. Answer: Stream MCQ13: It is always good to provide a legend or key that explains what each  $\_$ on a map represents. Answer: Symbol MCQ14: Every map is symbolised. Symbols are the \_\_\_\_ of the map maker. Answer: Language MCQ15: Coordinate systems such as geographical coordinates and \_\_\_ are very useful in determining the accurate locations of features on the map. Answer: Rectangular MCQ16: A\_\_\_\_\_ is an isolated one family residence. Answer: Homestead MCQ17: Latitudes and longitudes as well as other geographical referencing systems are very useful in fixing the positions of features on a  $\_$ Answer: Map MCQ18: The \_\_\_\_\_ Scale tells the user how the map relates to the real world features it represents.

Answer: Literal

Answer: Map

MCQ19: of longitude are arbitrary but conventional lines and together with the parallels based upon the naturally given equator, constitute the globe grid. Answer: Meridians
MCQ20: Preserve distances to places from one or two points. Answer: Equidistant projections
MCQ21: As a rule, the higher the denominator the smaller the scale and vice versa.  Answer: General
MCQ22: A projection is a method by which the curved surface of the earth is represented on a surface.  Answer: Flat
MCQ23: is one of the most important elements of a map Answer: Scale
MCQ24: The of a map shows how much how the given area has been reduced or enlarged to Answer: Scale
MCQ25: Symbols are mostly used in producing maps for children and non-literate adults.  Answer: Pictorial
MCQ26: tells the directions (which way) on a map using the cardinal points of North, South, East, West, and so on.  Answer: Compass rose
MCQ27: Maps and map-making have undergone some notabletrend Answer: Evolutionary
MCQ28: Map is referred to as a reference tool, showing the outlines of selected natural and man-made features of the Earth; often acts as a frame for other information.  Answer: Topographic
MCQ29: The characteristics and components of maps are to map analysis. Answer: Critical
MCQ30: All but one is not a component of map Answer: Design
MCQ31: Maps can be grouped into various classes or Answer: Types
MCQ32: The term map refers to the maps that are not actually produced and just exist in our minds Answer: Mental
MCQ33: A map shows a two-dimensional representation of dimensional features.  Answer: Three
MCQ34: refers to outlining or placing boundaries round regions or areal units observed on the map. Answer: Delineation
MCQ35: Maps have changed from basic expressions ofto works of art and extremely accurate scientific tool.  Answer: Locations

MCQ1: are symbols that are derived from the abbreviation of some words hence they are in form of texts or letters. They are used to indicate the locations of the features they represent.  Answer: Literal
MCQ2: All but one is not a type of map projection? Answer: Scale
MCQ3: Another name for literal symbol is? Answer: Textual
MCQ4: is the entails decoding of map symbols to derive their meanings and also understand the message or information those symbols convey to the map user.  Answer: Map analysis
MCQ5: A map is also called an economic map. it shows and represents the natural resources and the economic activity of different regions of an area. Answer: Resource
MCQ6: Maps are usually produced based on certainsystems that enable us to accurately determine the locations of features.  Answer: Coordinate
MCQ7: is an electronic or digital device used to record information or the latitude and longitude of any location on the surface of the Earth Answer: Global Positioning System
MCQ8: has to do with showing the curved surface of the Earth on a plane or flat sheet. Answer: Map projection
MCQ9: A map scale can be expressed in different ways Answer: Three
MCQ10: Symbols are used to represent one-dimensional or linear features such as roads, rivers, railways, pipelines, and power or telecommunication cables
Answer: Line
MCQ11: The broad categories into which map scales can be grouped. Answer: Three
MCQ12: Drainage in hydrology refers to and rivers. Answer: Stream
MCQ13: It is always good to provide a legend or key that explains what each on a map represents. Answer: Symbol
MCQ14: Every map is symbolised. Symbols are the of the map maker. Answer: Language
MCQ15: Coordinate systems such as geographical coordinates and coordinates are very useful in determining the accurate locations of features on the map. Answer: Rectangular
MCQ16: A is an isolated one family residence. Answer: Homestead
MCQ17: Latitudes and longitudes as well as other geographical referencing systems are very useful in fixing the positions of features on aAnswer: Map

MCQ18: The Scale tells the user how the map relates to the real world features it represents.  Answer: Map
MCQ19: of longitude are arbitrary but conventional lines and together with the parallels based upon the naturally given equator, constitute the globe grid. Answer: Meridians
MCQ20: Preserve distances to places from one or two points. Answer: Equidistant projections
MCQ21: As a rule, the higher the denominator the smaller the scale and vice versa.  Answer: General
MCQ22: A projection is a method by which the curved surface of the earth is represented on a surface.  Answer: Flat
MCQ23: is one of the most important elements of a map Answer: Scale
MCQ24: The of a map shows how much how the given area has been reduced or enlarged to Answer: Scale
MCQ25: Symbols are mostly used in producing maps for children and non-literate adults.  Answer: Pictorial
MCQ26: tells the directions (which way) on a map using the cardinal points of North, South, East, West, and so on.  Answer: Compass rose
MCQ27: Maps and map-making have undergone some notabletrend Answer: Evolutionary
MCQ28: Map is referred to as a reference tool, showing the outlines of selected natural and man-made features of the Earth; often acts as a frame for other information.  Answer: Topographic
MCQ29: The characteristics and components of maps are to map analysis. Answer: Critical
MCQ30: All but one is not a component of map Answer: Design
MCQ31: Maps can be grouped into various classes or Answer: Types
MCQ32: The term map refers to the maps that are not actually produced and just exist in our minds Answer: Mental
MCQ33: A map shows a two-dimensional representation of dimensional features.  Answer: Three
MCQ34: refers to outlining or placing boundaries round regions or areal units observed on the map.  Answer: Delineation
MCQ35: Maps have changed from basic expressions ofto works of art

and extremely accurate scientific tool. Answer: Locations