

**Time: 2 Hours**

**(Regular & Private)**

**Marks: 85**

**SECTION "A"**

**(Multiple Choice Questions MCQ's)**

**(Marks:43)**

Note: This section consist of 43 part questions and all are to be answered. Each question carries one mark.

Q.1 Choose the correct answer for each from the given options:

- (1) The world "GEO" is derived from this language:  
 ☆ French ☆ Latin ☆ Geek ☆ Spanish
  - (2) The word Geography is a combination of two words "Geo" and "Graphy" Geo Means:  
 ☆ The Moon ☆ The Sun ☆ The Star ☆ The Earth
  - (3) The subject is concerned with to provide accurate, orderly and rational description and interpretation fo the earth surface:  
 ☆ Geography ☆ Geology ☆ Physics ☆ Astronomy
  - (4) The formation of day and night is caused by the following movement of the earth:  
 ☆ Revolution ☆ Rotation ☆ Notation ☆ Position Rotation
  - (5) The earth revolves arround the sum is:  
 ☆ 355 days ☆ 360 days 6 hours  
 ☆ 365 days 6 hours ☆ 370 days
  - (6) Another name of latitude is:  
 ☆ Parallel ☆ Meridian  
 ☆ Prime Meridian ☆ International Date Line
  - (7) The earth's crust consist of lithosphere end:  
 ☆ Atmosphere ☆ Hydrosphere  
 ☆ Troposphere ☆ Ionosphere
  - (8) The dry portion of the earth's surface is called:  
 ☆ Mesosphere ☆ Thermosphere  
 ☆ Lithosphere ☆ Stratosphere
  - (9) Rocks are the combination of two or more:  
 ☆ Minerals ☆ Insects ☆ Fossils ☆ Turtles
  - (10) The word igneous has been derived from a latin word "Ignis" which means:  
 ☆ Water ☆ Soil ☆ Air ☆ Fire
  - (11) In this part of the earth mantle exists:  
 ☆ Outer ☆ Middle ☆ Inner ☆ Outer and Inner
  - (12) Grantie is an example of this rock:  
 ☆ Igenous ☆ Metamorphic ☆ Sedimentary ☆ Marble
  - (13) Sedimentary rocks are also called:  
 ☆ Molten Rocks ☆ Golden Rocks  
 ☆ Inorganic Rocks ☆ Stratified Rocks
  - (14) This type of rocks has fossil of plants and animals:  
 ☆ Metamorphic ☆ Igneous ☆ Graphite ☆ Sedimentary
  - (15) Limestone is converted into:  
 ☆ Marble ☆ Quartzite ☆ State ☆ Coal
  - (16) Coal is converted into:  
 ☆ Quartzz ☆ Diamond ☆ Marble ☆ Slate
- 
- (17) This landform of the earth has danse/high population:  
 ☆ Mountains ☆ Plateaus ☆ Plains ☆ Deserts
  - (18) River always flows:  
 ☆ Highland to Lawland ☆ Lowland to Highland  
 ☆ Desert to Lowland ☆ Plains to Glacier
  - (19) Magma outside the earth surface is called:  
 ☆ Smoke ☆ Crystals ☆ Ashes ☆ Lava
  - (20) Sand dune are made by:  
 ☆ Glacier ☆ Wind ☆ River ☆ Cyclone
  - (21) Barkhan is:  
 ☆ Salt Dune ☆ Volcanic Dune  
 ☆ Sand Dune ☆ Mountain Dune
  - (22) Mountain formed by the horizontal movement of the earth are:  
 ☆ Flod Mountains ☆ Block Mountains  
 ☆ Volcanic Mountains ☆ Residuals
  - (23) This landform is also named "Table Land":  
 ☆ Fold Mountains ☆ Plain ☆ Desert ☆ Plateau
  - (24) River curves are called:  
 ☆ Meanders ☆ Alluvial Fans  
 ☆ Gorges ☆ Plot Holes
  - (25) The horse shoe shaped lake is called:  
 ☆ Oxbow Lake ☆ Plava Lake  
 ☆ Seasonal Lake ☆ Constant Lake
  - (26) A land form on river mouth is called:  
 ☆ Flood Plain ☆ Delta ☆ Natural Ocean ☆ Canyon
  - (27) This is the largest ocean of the world:  
 ☆ Atlantic Ocean ☆ Arctc Ocean  
 ☆ Indian Ocean ☆ Pacific Ocean
  - (28) About 71% of the earth surface is comprised of water and is called:  
 ☆ Biosphere ☆ Hydrosphere  
 ☆ Atmosphere ☆ Lithosphere
  - (29) This ocean located in th south of the continents:  
 ☆ Arctice Ocean ☆ Pacific Ocean  
 ☆ Atlantic Ocean ☆ Antarctic Ocean
  - (30) A narrwo stretch of water which connects two of seats is called:  
 ☆ Spring ☆ Sea ☆ Strait ☆ Gulf
  - (31) The movement of surface water of sea in a specific:  
 ☆ Tide ☆ Ocean Current ☆ Wave ☆ Cyclone
  - (32) This is an imaginary line joining places having equal temprature:  
 ☆ Isotherm ☆ Isobar ☆ Isohyet ☆ Isohume
  - (33) Warm air becofmes lighter, it:  
 ☆ Sinks ☆ Rises  
 ☆ Spread Horizontally ☆ Stop Moving
  - (34) A thermometer is used to measure:  
 ☆ Humidity ☆ Rainfall  
 ☆ Temperature ☆ Atmospheric Pressure
  - (35) Air pressure is measued by an instument called:  
 ☆ Barometer ☆ Thermometer  
 ☆ Rain Gauge ☆ Hygrometer

- 
- (36) Easterlies, westerlies and polar winda are the types of:  
 ☆ Local Winds ☆ Seasonal Winds  
 ☆ Permanet Winds ☆ Land Breeze
  - (37) This natural region is warm and wet throughout the year:  
 ☆ Equatorial Region ☆ Mediterranean Region  
 ☆ Polar Region ☆ Monsoon Region
  - (38) Monsoon rain falls in:  
 ☆ Japan and Korea ☆ Indian and Pakistan  
 ☆ Spain and Germny ☆ Green lands
  - (39) A wind blows from:  
 ☆ High pressure of Low Pressure Areas  
 ☆ High pressure to High Pressure Areas  
 ☆ Low Pressure to High Pressure Areas  
 ☆ Low Pressure to Low Pressure Areas
  - (40) This is the longest river of the world:  
 ☆ Amazon ☆ Danube ☆ Thames ☆ Nile
  - (41) This is the largest continet of the world:  
 ☆ Africa ☆ Asia ☆ Europe ☆ Australia
  - (42) Pakistan is located in this region:  
 ☆ Mediterranean ☆ Polar ☆ Monsoon ☆ Grasslan
  - (43) The tropic of cancer is located at:  
 ☆ 0° ☆ 90° ☆ 23 1/2 °N ☆ 23 1/2 °S