

## Define the following

- 1. Human population
- 2. Population
- 3. Population size
- 4. Population structure
- 5. Sex ration
- 6. Dependence ratio
- 7. Demographic
- 8. Population distribution
- 9. Provide the characteristics of population
- 10. What is the importance of studying human population?
- 11. Provide factors for population distribution
- 12. Define population change
- 13. Provide factors influence population change
- 14. Causes of mortality rate
- 15. Provide factors affecting birth rate/ fertility
- 16. Define migration
- 17. Mention types of migration
- 18. Define internal migration
- 19. Mention factors lead to the internal migration
- 20. Mention the forms of internal migration
- 21. What is international migration
- 22. Give out causes of external migration
- 23. Explain the effects of population change to individual
- 24. Provide effects to the national level
- 25. Define over population
- 26. Give out positive effects of over population to a nation
- 27. Provide negative effects of overpopulations to a nation
- 28. Define under population
- 29. Mention causes of underpopulation
- 30. Provide positive effects of underpopulation
- 31. What is population data?
- 32. How many sources of population data? (mention)
- 33. What is the uses of population data?
- 34. Define population problem
- 35. What are those problems facing human population?
- 36. Provide the negative effects of underpopulation.
- 37. What is optimal population

- 38. What do you think can be effects of the population change on economic growth, labour, human need and investiment?
- 39. Provide solution nto the problem fare the human population change
- 40. Define population policy
- 41. Provide characteristics of population policy
- 42. Define immigrant
- 43. Define Emigration
- 44. Define census
- 45. Types of census
- 46. Explain census according to approach
- 47. Define census according to time interval
- 48. Define vital registration
- 49. Why dar es salaam is so populated compared to Lindi
- 50. Draw a population pyramid
- 51. Explain three branches of geography
- 52. Provide the importance of studying geography
- 53. What is geography
- 54. The "geography" comes from the ancient Greeks which are........and.......
- 55. In Greek.....means Earth and .....means write, draw or describe
- 56. List down the uses of solar energy
- 57. Mention five evidences which prove that the earth is spherical in shape.

## Define the following

- 58. Solar system
- 59. The sun
- 60. Solar energy
- 61. The planets
- 62. Comets
- 63. Asteroids
- 64. Meteors
- 65. Meteorites
- 66. Satellite
- 67. Rotation
- 68. Revolution
- 69. What is the axis?
- 70. Mention the degrees of the earth's axis
- 71. What is the direction of the earth rotation?
- 72. What time is used by the earth to make one complete rotation?
- 73. Mention four causes of earth's rotation.
- 74. Define aphelion
- 75. Define penthelion
- 76. List down four (4) effects of earth's revolution

## Define the following

- 77. Eclipse
- 78. Lunar eclipse
- 79. Solar eclipse
- 80. Penumbra

- 81. Umbra
- 82. Seasons
- 83. Mention 4 seasons of the year
- 84. What is map
- 85. How may types of map according to function?
- 86. Provide importance of map
- 87. Provide the importance essential of a map.
- 88. Ways used to show position on a map
- 89. Mention forces affect the earth
- 90. Define tensional forces
- 91. Define earthquake
- 92. How many types of vulcanicity? (mention)
- 93. Provide features provide under intrusive volcanic
- 94. Mention types of mass wasting
- 95. Give out factors for river deposition
- 96. Name the parts of the river
- 97. Explain process involve in river erosion
- 98. Mention features occurred at the mouth
- 99. Define river rejuvination
- 100. The meaning of river captur