



JAFFNA HINDU COLLEGE

Risk Holiday Self - Education Worksheet - 2020

Grade - 11 | Geography

Name/Index No :

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Answer all the questions with the help of your text book

01. Write a suitable definition for “Natural Resource”.

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02. Write the definition for the main types of rocks and give two examples.

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03. Iron and steel produced from iron are essential resources for industrial like agriculture and transportation fields. Explain this statement giving examples.

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04. Mark and name in a blank map of the world the places where graphite is produced and locations of the main iron are deposits in the world

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05. List the factors that contribute to the formation of Soil and briefly explain there of them.

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06. Draw the Horizons of Soil and write the features of each.

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07. Explain how Soil helps the survival of plants and animals.

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08. List three steps which can be taken to conserve soil.

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09. Name a few natural resources obtained without effort.

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10. What is the amount of fresh water that can be wed for men in total water percentage?

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11. Explain the water cycle using a diagram.

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12. Explain in brief the terms , ground water, Surface water, and soil water.

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13. Suggest three activities that can be done to conserve the water resources.

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14. Mark the following places in a world map.

- Amazon forest
- Congo forest
- Madagascar islands
- Deciduous forest are as of Europe
- Coniferous forests of North Asia

15. Describe two reasons for destruction of Tropical Rain forests.

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16. Explain two problems faced by forests and wildlife .

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17. Name the main natural resources of Sri Lanka.

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18. Explain the term, “Territorial Maritime boundary”.

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19. Explain briefly how land in Sri Lanka is utilized in different ways.

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20. List the main kinds of rocks and write two examples for each type.

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21. Name the main categories of soil in Sri Lanka and make a list of crops that can be grown in each type of Soil.

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22. Mark the areas where those varieties of soil are spread in map of Sri Lanka.

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23. Mark three areas where gems and graphite are distributed in a map of Sri Lanka marked with district boundaries.

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24. Name the industries related to gems and graphite industry and state the benefits we can get by developing those industries.
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25. “Mineral is a resource that should be conserved” give reasons for that.
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26. Following are ten main river valleys in Sri Lanka. Mark and name them in a map of Sri Lanka.
- Mahaweli river
 - Deduru oya
 - Makwata oya
 - Yan oya
 - Kumbukkan oya
 - Maduru oya
 - Kelani river
 - Kalu ganga
 - Walawe river
 - Gin ganga
27. Mark and name two National parks, Strict Natural Reserves , Sanctuaries, Natural reserves and forest reserves in a map of Sri Lanka.
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28. Create a folder about forests in Sri Lanka under the following topics.
- Distribution of forests
 - Nature of trees and plants.
 - Significance of forest and wildlife in srilanka.
29. Mark and name the following things on a map of Sri Lanka.
- Five main hydro power stations.
 - Two wind power stations
 - A coal power station
30. “ We can contribute to the development of the country by using energy power springly” Explain this statement with examples.
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31. What are specific features pertaining to the physical zones of Sri Lanka.
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32. Write down problems related to utilization of Land in Sri Lanka.

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33. What are the steps taken to conserve forests?
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34. State what is meant by “population explosion” explain the factors that affected the “population explosion” in developing countries.
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35. What is known as density of population?
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36. Mark and name the main world population concentration zones and secondary concentration areas on an outline map of the world.
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37. Prepare a graph to show how the world population developed throughout history to date.
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38. What factors have caused the unequal population distribution in the world?
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39. Name a million city each for the high density population conglomerates.
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40. Prepare a list including problems related to high population concentration zones.
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41. What are the temporal trends seen in population growth in Sri Lanka from 1871 to date?
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42. Write down three districts which have the highest population and three districts which have the lowest population.
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43. On an outline map of Sri Lanka, shade the districts Which contains the highest population and lowest population.
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44. Explain clearly the reasons for the uneven distribution of population in Sri Lanka.

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45. Mention three measures that could be taken to minimize the inequalities in the distribution of populations in Sri Lanka.

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46. Mark and name the areas where the mineral sands are spread in a map of Sri Lanka.

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47. Show by means of graphs the ethnic and religious composition of the population of Sri Lanka.

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48. “ Like many other countries in the world, Sri Lanka is also facing the population aging problem”
Explain what is meant by the term “Aging population” and what are the problems a country would face relating to that?

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49. In which year was the first formal census was conducted by the Department of census and Statistics?

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50. Describe the provincial differences in population growth giving examples.
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