



TOPIC- ATMOSPHERE

Sub: Geography

Class: 7

F. M. 15

WORKSHEET NO. 5

Date: 17.4.2020

Model Answer

OBJECTIVE QUESTIONS

Choose the correct option : 1x15=15

- 1) Where do glacial earthquakes occur?
a) Iceland b) Finland c) **Greenland**

- 2) Which continent will experience climatic change inspite of avoiding industrialization?
a) **Africa** b) Asia c) Australia

- 3) When is the Arctic cover expected to be ice-free?
a) 2034 b) **2037** c) 2039

- 4) In the near future shrinking of polar ice will lead to -
a) **Increase in sea level** b) Decrease in sea level c) No change in sea level

- 5) One who studies the physical and biological aspects of the ocean is called a/an -
a) Marine Physicist b) **Oceanographer** c) Marine Biologist

- 6) Which region of the world will experience maximum increase in land temperature?
a) Southern Ocean b) Equatorial region c) **North latitudes**

- 7) A major source of Carbon dioxide in the atmosphere is -
a) Use of solar panels b) Use of wind mills c) **Use of fossil fuels**

- 8) The agricultural yield of the regions located in the middle and higher latitudes -
a) Will decrease b) Will remain the same c) **Will increase**

- 9) Which region of the world will experience minimum increase in land temperature?
a) **Southern Ocean** b) Equatorial region c) Northern latitudes
- 10) Which energy if used extensively will reduce the use of fossil fuels?
a) Finite energy b) Fund energy c) **Flow energy**
- 11) Geo scientists predict that in the near future regions in the low latitudes will face -
a) **Food shortage** b) Clothing shortage c) Dwelling shortage
- 12) In which of the following layer of the atmosphere do the air pollutants enter and damage the ozone layer?
a) Troposphere b) **Stratosphere** c) Thermosphere
- 13) Which of the following is not a renewable resource?
a) Hydel energy b) **Thermal energy** c) Solar energy
- 14) The gradual increase in temperature of ocean water may lead the marine species -
a) **To die** b) To born c) None of the two
- 15) Climate of Africa is -
a) Hot & wet topical b) Wet & dry tropical c) **Hot & dry tropical**

Sanjukta Chakraborty.