

ST. LAWRENCE HIGH SCHOOL

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 Oceanb) Equatorial regionc) 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 shortageb) Clothing shortagec) 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) <u>Stratosphere</u> 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.