

ST. LAWRENCE HIGH SCHOOL

TOPIC- ATMOSPHERE

Sub: Geography	Class: 7	F. M. 15
WORKSHEET NO. 6	Date: 13.02.2021	Model Answer
OBJECTIVE QUESTIONS Choose the correct option	: 1x15=15	
1) State the number of deat a) 150,000 b) 160,00	ths as estimated by WHO since 1 0 c) 170,000 d) 180,000	950 for climatic change -
Name the most important a) Nitrogen monoxide	t GHG - b) Carbon monoxide c) Nitrous o	oxide d) <u>Carbon dioxide</u>
	capita Carbon dioxide contribution c) 1.3 tons d) 1.4 tons	on?
4) How much of energy is a a) 58% b) 57% c)	produced from coal in India? 56% d) 55%	
•	one of environment and ecosysten Iture c) University d) Fore	
	ord means 'becoming more of a c ndustrialization c) Modernizat	
7) One important reason for a) Writing stories b) Arra	r forest reduction is - anging parties c) Constructing r	roads d) Harvesting crops
	ermal power generation by the un el generators c) Solar panels	

9) The emission load depends on the - a) Type of the vehicle b) Colour of the vehicle		
c) Wheels of the vehicle	d) Horn of the vehicle	
10) State the estimated forest areas in India which are likely to shift in forest type - a) 59% - 50% b) 86% - 77% c) <u>77% - 68%</u> d) 68% - 59%		
11) Which of the following is responsible for negative climatic change? a) Reforestation b) Proforestation c) Aforestation d) Deforestation		
12) Which country's per capita Carbo a) United Kingdom b) Japan	n dioxide contribution is 20.6 tons? c) <u>United States</u> d) China	
13) Which of the following is not an extreme weather condition? a) Frequent droughts b) Mild winter c) Heavy rainfall d) Powerful hurricanes		
14) The total amount of GHG emission by Carbon dioxide is - a) 70% b) 72% c) 75% d) 78%		
15) Which of the following is a valid reason for loss of biodiversity -a) Restoration of habitatb) Reconsideration of lawns		
c) Fragmentation of forests	d) Preservation of nature	
	Sanjukta Chakraborty.	