

## Environment and Natural Resources

Sr	Questions	Answers Choice
1	Annual population growth rate of Pakistan is.	A. 3.0 % B. 2.0% C. 3.6% D. 2.6%
2	Major cause of depletion of ozone layer is.	A. Oxygen B. Hydrogen C. Chlorofluorocarbons D. Hydrocarbons
3	----- province of Pakistan is rich with minerals.	A. Punjab B. Sindh C. Balochistan D. NWFP
4	The height of stratosphere above earth's surface is:	A. 18 km B. 25 km C. 50 km D. 100 km
5	The proportion of carbon dioxide in air is.	A. 40 percent B. 0.4 percent C. 0.04 percent D. 0.004 percent
6	Atmosphere is made of..... percent oxygen.	A. 23 B. 25 C. 21 D. 30
7	The total number of persons living in an area is called.	A. Species B. Population C. Community D. habitat
8	The percentage of carbon dioxide in Air is:	A. 40% B. 0.4% C. 0.04% D. 33%
9	It is used in microprocessor of computer	A. chromite B. aluminium C. silicon D. iron
10	Pakistan's population in 1998 was.....	A. 130.5 million B. 13.5 million C. 135 million D. 0.135 million
11	Smog can cause.	A. Eye diseases B. Lung diseases C. Cancer D. Typhoid
12	About ..... percent of Pakistan population depend upon agriculture.	A. 60 B. 70 C. 65 D. 68
13	The temperature in mesosphere can be low as.	A. -150 °C B. -100 °C C. 100 °C D. -200 °C
14	About ..... percent population of Pakistan is dependent upon agriculture.	A. 90% B. 80% C. 60% D. 50%
15	The percentage of oxygen in Air is	A. 78% B. 21% C. 0.04% D. 33%

---

16	Ozone is a gas present in.	A. Troposphere B. Stratosphere C. Upper stratosphere D. Meso sphere
17	The height of Stratosphere form sea level is.	A. 50 km B. 55 km C. 60 km D. 45 km
18	At present average annual population growth rate in Pakistan is 2.6 percent. In how many year it will become double?	A. 47 year&nbsp;nbsp; B. 37 year&nbsp;nbsp; C. 17 year D. 27 year&nbsp;nbsp;
19	The total number of people living together in an area at a particular time is called	A. special B. population C. community D. habitat
20	The coldest layer of the atmosphere	A. Troposphere&nbsp;nbsp; B. Stratosphere&nbsp;nbsp; C. Mesosphere&nbsp;nbsp; D. Thermosphere&nbsp;nbsp;

---