www.sakshieducation.com **Environmental Chemistry**

1.	The elements pre	esent in the core of ea	arth are collectively	known	as			
	1) Lithophiles	2) Nucleophiles	3) Chalcophiles	4) Sid	erophiles			
2.	Identify the wrong statement in the following							
	1) Chlorofluorocarbons are responsible for ozone layer depletion.							
	2) Green hous effect is responsible for global warming.							
	3) Ozone layer does not permit infracted radiation from the sun to reach the earth.							
	4) Acid rains are mostly because of oxides of nitrogen and sulphur.							
3.	In which part of atmosphere, ozone layer is present							
	1) Stratosphere	2) Troposph	ere 3) Mesosph	nere	4) Thermosphe	ere		
4.	Which of the following is responsible for depletion of the ozone layer in the upper strata of the							
	atmosphere?		. C					
	1) Poly halogens	2) Ferrocene	es 3) Fullerer	nes	4) Freons			
5	Pick up the correct statement							
	1) Co which is major pollutant resulting from the combustion of fuels in automobiles plays a major							
	role in photochemical somg.							
	2) Classical smog has an oxidizing character while the photochemical smog is reducing in character							
	3) Photochemical smog occurs in daytime whereas the classical smog occurs in early morning hour							
	4) Classical smog is good for health but not photochemical smog.							
6.	In Antarctica ozone depletion is due to the formation of following compound							
	1) Acroleion	2) Peroxyacetyl nit	rate 3) SO ₂ and	SO_3	4) Chlorine nit	trate		

	KEY							
1. 2	2. 2	3. 1	4. 4	5. 4	6. 1			