## Vidyamandir Classes

Level - 2		DT	`S-6
51.(D)	Classical smog is reducing and photochemical smog is oxidizing.		
52.(BD)	B and D are correct		
53.(D)	Formaldehyde, acrolein and PAN are all common components of photochemical smog.		
54.(D)	Factual 55.	(ABCD) Factual	
56.(C)	Ozone <b>57.</b> (	(D) Refer NCERT	
58.(AD)	A and D are incorrect		
59.(B)	CFC's cause depletion of ozone		
60.(C)	CFC's are non flammable and non toxic		