

Level – 2	DTS-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

57.(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