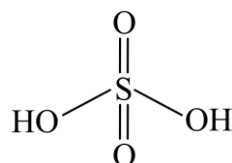
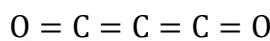
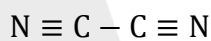
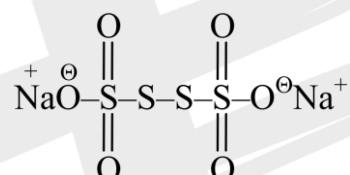
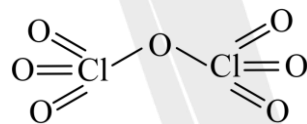
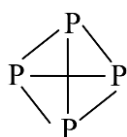
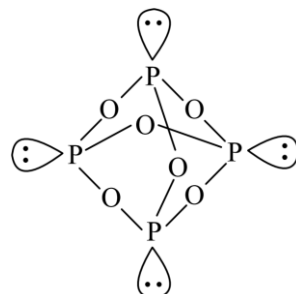


DPP-05

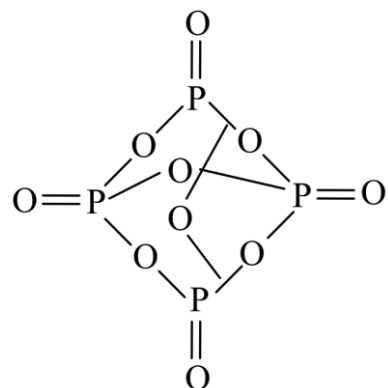
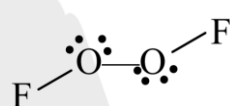
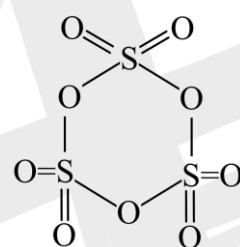
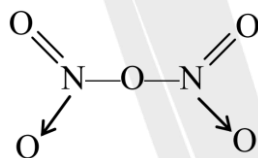
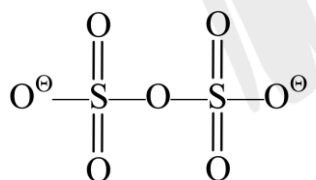
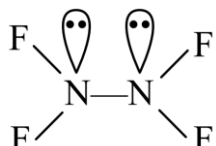
SOLUTIONS

Link to View Video Solution: [Click Here](#)

1. H_2SO_4 2. C_3O_2 3. $(\text{CN})_2$ 4. $\text{Na}_2\text{S}_4\text{O}_6$ 5. Cl_2O_7 6. P_4 7. P_4O_6 

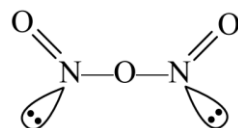


Link to View Video Solution: [Click Here](#)

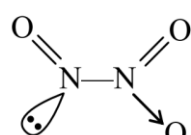
8. P_4O_{10} 9. O_2F_2 (dimer form of OF)10. S_3O_9 11. N_2O_5 12. $S_2O_7^{2-}$ 13. N_2F_4 



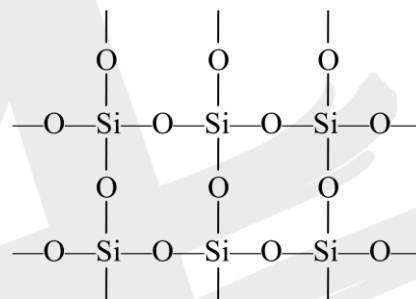
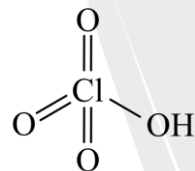
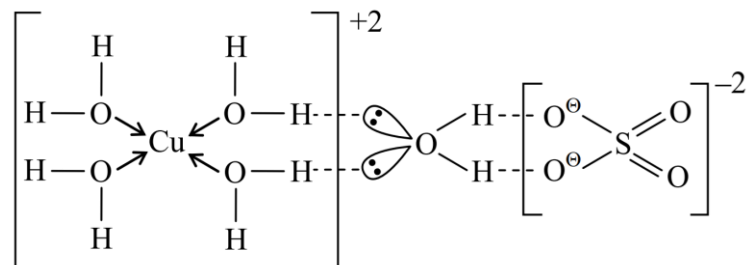
Link to View Video Solution: [Click Here](#)



Symmetrical

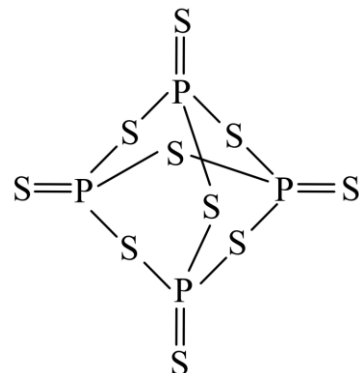
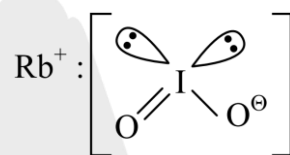
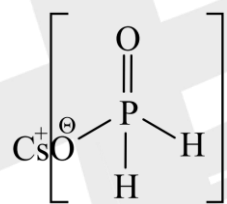
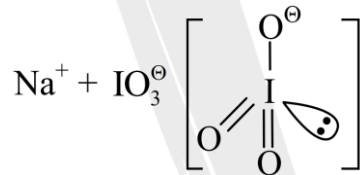
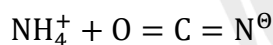
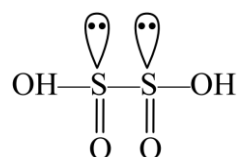
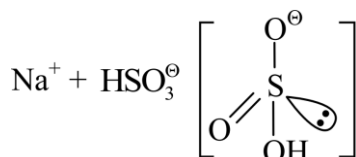
14. N_2O_3 

Unsymmetrical

15. SiO_2 16. HClO_4 17. CaCN_2 18. $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ 

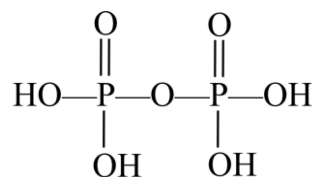
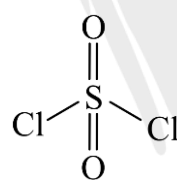
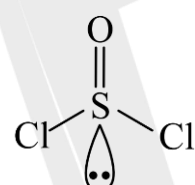
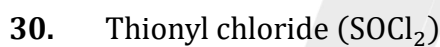
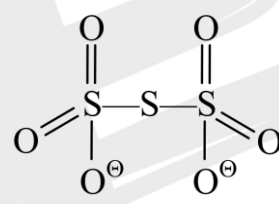
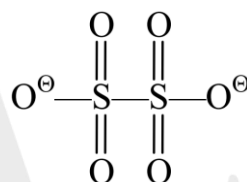
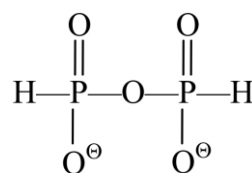
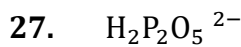
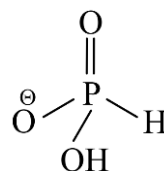
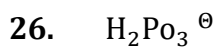


Link to View Video Solution: [Click Here](#)

19. P_4S_{10} 20. $RbIO_2$ 21. CsH_2PO_2 22. $NaIO_3$ 23. NH_4OCN 24. $H_2S_2O_4$ 25. $NaHSO_3$ 



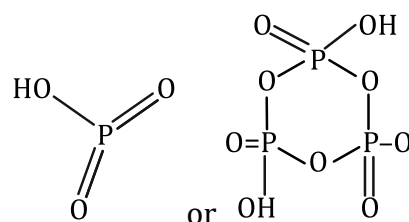
Link to View Video Solution: [Click Here](#)



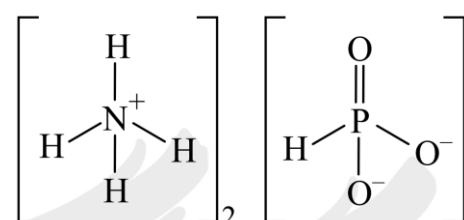
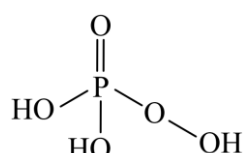


Link to View Video Solution: [Click Here](#)

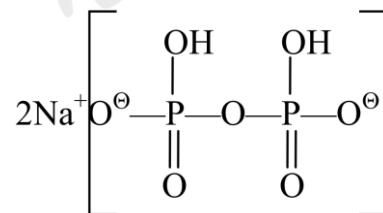
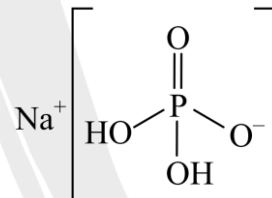
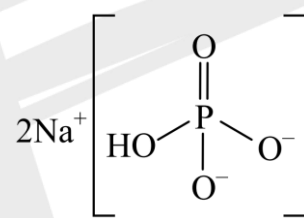
33. Meta phosphoric acid (HPO_3)



34. Peroxy phosphoric acid (H_3PO_5)



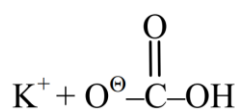
35. Ammonium phosphite ($(\text{NH}_4)_2\text{HPO}_3$)



36. Sodium hydrogen phosphate Na_2HPO_4

37. Sodium dihydrogen phosphate NaH_2PO_4

38. Sodium dihydrogen pyrophosphate

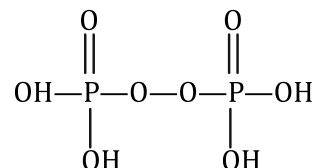
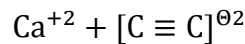


39. Potassium bicarbonate (KHCO_3)



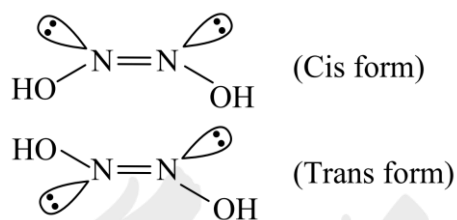
Link to View Video Solution: [Click Here](#)

40. Calcium carbide (CaC_2)

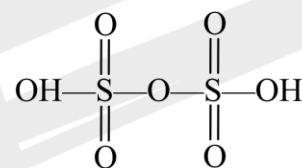


41. Peroxy diphosphoric acid ($\text{H}_4\text{P}_2\text{O}_8$)

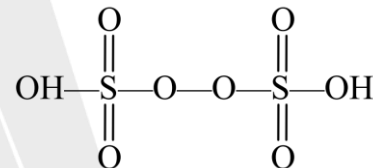
42. Hyponitrous acid ($\text{H}_2\text{N}_2\text{O}_2$)



43. Oleum ($\text{H}_2\text{S}_2\text{O}_7$)



44. Marshall's acid ($\text{H}_2\text{S}_2\text{O}_8$)



45. Caro's acid ($\text{H}_2\text{S}_2\text{O}_5$)

