

Name the following molecular compounds.

1. CCl_4 carbon tetrachloride
2. CO carbon monoxide
3. P_2O_5 diphosphorous pentoxide
4. SF_6 sulfur hexafluoride
5. C_5H_{12} pentane
6. N_2O_3 dinitrogen trioxide
7. P_4O_{10} tetraphosphorous decoxide
8. C_3H_6 propene
9. C_2H_4 ethene
10. SO_3 Sulfur trioxide
11. OCl_2 oxygen dichloride
12. CO_2 carbon dioxide
13. C_8H_{18} octane
14. ICl Iodine monochloride
15. CS_2 Carbon disulfide
16. NBr_3 Nitrogen tribromide
17. SI_3 Sulfur triiodide
18. C_6H_{12} hexene
19. SeCl_2 selenium dichloride
20. H_2O dihydrogen monoxide

Worksheet: Naming Molecular Compounds

Name KEY

Name the following molecular compounds.

1. CCl_4 carbon tetrachloride
2. CO carbon monoxide
3. P_2O_5 diphosphorus pentoxide
4. SF_6 sulfur hexafluoride
5. C_5H_{12} pentane
6. N_2O_3 dinitrogen trioxide
7. P_4O_{10} tetraphosphorus decoxide
8. C_3H_6 propene
9. C_2H_4 ethene
10. SO_3 sulfur trioxide
11. OCl_2 oxygen dichloride
12. CO_2 carbon dioxide
13. C_8H_{18} octane
14. ICl iodine monochloride
15. CS_2 carbon disulfide
16. NBr_3 nitrogen tribromide
17. SI_3 sulfur triiodide
18. C_6H_{12} hexene
19. SeCl_2 selenium dichloride
20. H_2O dihydrogen monoxide