

Write the formula for each of the following:

1. nitric acid
2. mercury (II) chloride
3. nitrogen dioxide
4. hydrobromic acid
5. ammonium phosphate
6. zinc
7. nitrogen
8. hydrogen sulfide
9. hydrosulfuric acid
10. sulfuric acid
11. sulfurous acid
12. aluminum carbonate
13. barium hydroxide
14. calcium chromate
15. sodium hydrogen carbonate
16. sulfur hexafluoride
17. hydrogne iodide
18. iodine
19. hydrocyanic acid
20. tin (IV) sulfide
21. sodium hypochlorite
22. ammonium nitrate
23. potassium chlorate
24. dichlorine octoxide
25. perchloric acid
26. iron (III) sulfate
27. dinitrogen monoxide
28. potassium
29. silver nitrate
30. phophorous trichloride
31. calcium carbonate
32. oxalic acid
33. potassium oxalate
34. trisilicon tetranitride
35. barium nitride
36. hydrochloric acid
37. copper (II) sulfate
38. zinc oxide