Formulas and Names of Compounds

SET 1

1. KCl 23. Cesium chloride

2. Na2SO4 24. Ammonium nitrate

3. BaF2 25. sodium bromide

4. Ca(OH)2 26. Calcium sulfide

5. MgO 27. magnesium phosphide

6. CuS 28. lithium nitride

7. AgI 29. potassium oxide

8. Fe3(PO4)2 30. Barium hydroxide

9. CCl4 31. silicon dioxide

10. Al(NO3)3 32. iron III oxide

11. CsNO2 33. aluminum cyanide

12. SO2 34. Lead II sulfide

13. CO 35. diphosphorous pentaoxide

14. NH4F 36. nickel II sulfate

15. CaBr2 37. Zinc Hydroxide

16. Na3PO4 38. Magnesium iodide

17. CH4 39. nitrogen monoxide

18. FeCl3 40. calcium sulfite

19. AgClO3 41. ammonium carbonate

20. SrO 42. Iron III bromide

21. Al2(CO3)3 43. cobalt II nitride

22. Na2S 44. Diarsenic trioxide

SET II

1. NaF 23. phosphorous trichloride

2. K2CO3 24. Ammonium sulfate

3. MgCl2 25. magnesium iodide

4. NCl3 26. copper II sulfite

5. SrS 27. aluminum phosphate

6. Cu2S 28. carbon dioxide

7. ZnI2 29. cobalt IIselenide

8. Ca3(PO4)2 30. silver cyanide

9. NH4I 31. copper II hydrogen carbonate

10. CF4 32. Iron II oxide

11. KNO3 33. lithium cyanide

12. CdCO3 34. lead IV sulfate

13. AlCl3 35. Tin II phosphate

14. GaF3 36. platinum II seleinide

15. MnI2 37. Zinc chlorate

16. Na3N 38. dihydrogen monoxide

17. GeCl4 39. nickel III nitrate

18. PdCl4 40. rubidium sulfite

19. Co(ClO3)2 41. potassium carbonate

20. N2S5 42. Iron II fluoride

21. Ga2(SO4)3 43. Vanadium III nitride

22. Na2Se 44. Silver Hydorxide

SET I SET II

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Compound** | **Formula** | **Name of compound** | **Formula** |
| 1. | 23. | 1. | 23. |
| 2.. | 24. | 2.. | 24. |
| 3. | 25. | 3. | 25. |
| 4. | 26. | 4. | 26. |
| 5. | 27. | 5. | 27. |
| 6. | 38. | 6. | 38. |
| 7. | 29. | 7. | 29. |
| 8. | 30. | 8. | 30. |
| 9. | 31. | 9. | 31. |
| 10. | 32. | 10. | 32. |
| 11. | 33. | 11. | 33. |
| 12. | 34. | 12. | 34. |
| 13. | 35. | 13. | 35. |
| 14. | 36. | 14. | 36. |
| 15. | 37. | 15. | 37. |
| 16. | 38. | 16. | 38. |
| 17. | 39. | 17. | 39. |
| 18. | 40. | 18. | 40. |
| 19. | 41. | 19. | 41. |
| 20. | 42. | 20. | 42. |
| 21. | 43. | 21. | 43. |
| 22. | 44. | 22. | 44. |