Complete the following neutralizations.

1. hydrofluoric acid + aluminum hydroxide $HF_{(aq)}$ + $Al(OH)_{3(aq)}$

yields → water + aluminum fluoride

 $H_2O_{(l)} + AlF_{3(aq)}$

2. sulfuric acid + calcium hydroxide yields

3. chlorous acid + magnesium hydroxide yields

4. persphosphoric acid + lithium hydroxide yields

5. carbonic acid + potassium hydroxide yields

6. hyponitrous acid + aluminum hydroxide yields

7. hydroiodic acid + sodium hydroxide yields

8. persulphuric acid + ammonium hydroxide yields

9. hydrosluphuric acid + rubidium hydroxide yields

10. cesium hydroxide + hypophosphorous acid yields

11. strontium hydroxide + carbonous acid yields

12. gallium hydroxide + perchloric acid yields

13. barium hydroxide + hydrochloric acid yields