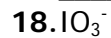
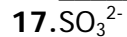
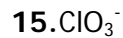
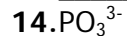
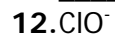
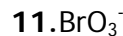
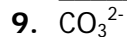
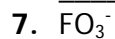
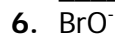
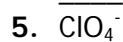
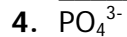
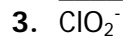
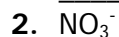
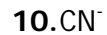
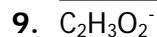
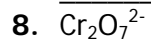
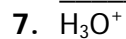
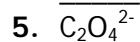
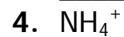
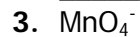
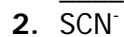
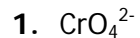


COMMON POLYATOMIC IONS ~ PRACTICE

Name the following polyatomic ions:



COMMON POLYATOMIC IONS ~ PRACTICE

Write the appropriate polyatomic ions for the following:

1. Oxalate

2. Cyanide

3. Hydronium

4. Dichromate

5. Hydroxide

6. Ammonia

7. Acetate

8. Permanganate

9. Chromate

10. Thiocyanate

1. chlorate ion

2. carbonate ion

3. sulfate ion

4. fluorate ion

5. bromite ion

6. nitrate ion

7. phosphite ion

8. hypochlorite ion

9. iodate ion

10. phosphate ion

11. bromate ion

12. iodite ion

13. chlorate ion

14. nitrite ion

15. perchlorate ion

16. chlorite ion

17. sulfite ion

18. fluoride ion
