

Name \_\_\_\_\_

Honors Chemistry

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**Chapter 6 Vocabulary** - Define each of the following on a separate sheet of paper. All definitions must be hand written.

1. acid -
2. activity series -
3. aqueous solution -
4. balanced equation -
5. base -
6. catalyst -
7. chemical equation -
8. coefficient -
9. combination reaction -
10. combustion reaction -
11. complete ionic equation -
12. decomposition reaction -
13. decomposition of a carbonate -
14. decomposition of a chlorate -
15. decomposition of a hydrate -
16. diatomic elements -
17. double displacement reaction -
18. insoluble -
19. law of conservation of mass -
20. net ionic equation -
21. oxidation -
22. oxidizing agent -
23. precipitate -
24. product -
25. reactant -
26. redox reaction -
27. reducing agent -
28. reduction -
29. single replacement reaction -
30. skeleton equation -
31. soluble -
32. spectator ion -
33. subscript -