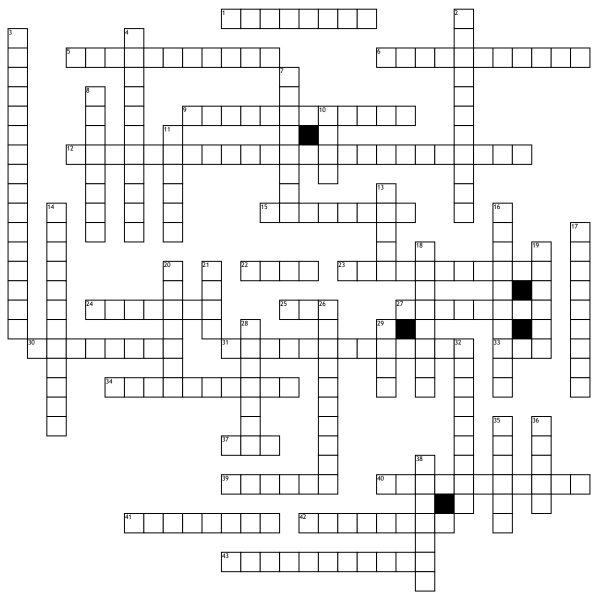
Name: Date): :	Period:
------------	---------	---------

8th Grade Science



Across

- 1. different elements bonded
- 5. heat required
- 6. how hot or cold
- 9. gas to liquid
- 12. electricity from magnetism
- 15. negative charge
- 22. expresses mass
- 23. unstable isotope
- 24. where protons and electrons live
- **25.** moves freely
- **27.** starting materials
- 30. ability to burn
- 31. share electrons
- **33.** charged particle

- 34. heat produced
- 37. no definite shape/volume
- 39. similar properties, periodic table
- 40. conducts
- 41. two elements bonded
- **42.** speeds up a reaction
- 43. strong magnet

Down

- 2. solid formed
- 3. magnetism from electricity
- 4. number in front of chem. symbol
- 7. conducts electricity poorly
- 8. full outter shell
- 10. hydronium ions
- 11. positive charge

- 13. vibrates in place
- 14. holds elements together
- **16.** energy needed to start
- 17. no special arrangement
- 18. coil of wire with a current
- 19. expresses weight
- 20. can't be seperated
- 21. hydroxide ion
- 26. ability to dissolve
- 28. represents a substance
- 29. element, smallest unit
- 32. drawn into a wire
- 35. solid carbon dioxide
- 36. definite shape and volume
- 38. mass per unit volume