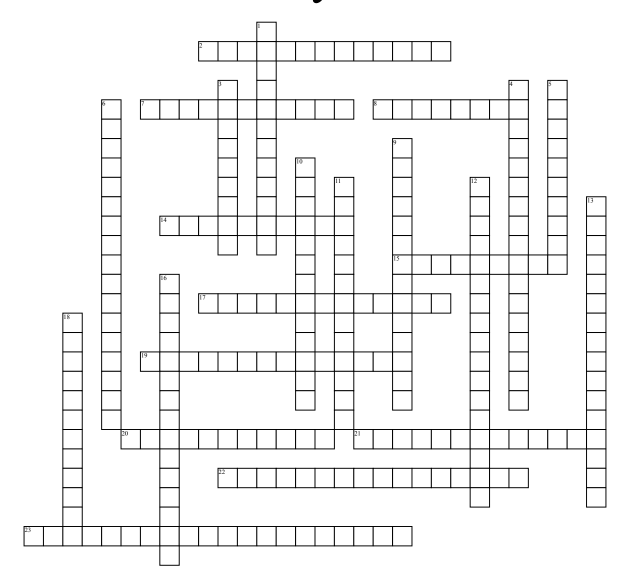
Name:	Date:	Period:

Chemistry Review



Across

- **2.** Chpt.9 page 275- the mass relations of elements
- 7. Chpt.5 page 125-the physical/ chemical properties of the elements
- **8.** Chpt.17 page 540- is a substance that changes the rate of a chemical reaction without itself being permanently consumed (lowering activation energy)
- **14.** Chpt.14 page 431 ions are formed from solute molecules by the action of the solvent in this process
- **15.** Chpt 15.page 467 an ion that accepts an electron pair to form a covalent bond
- **17.** Chpt.15 page 459- species formed when a Brønsted Lowry base gains a proton, that acid base
- **19.** Chpt.17 page 514- quantity of energy released or absorbed as heat during a chemical reaction

- **20.** Chpt.9 page 293- measured product that can be produced from a given amount of reactant
- **21.** Chpt.15 page 469 species that remains after a Brønsted Lowry acid has given up a proton
- 22. Chpt.14 page 429-includes only those compounds and ions that undergo a chemical change in a reaction in a aq solution
- **23.** Chpt.14 page 436- one that had little tendency to become a gas under conditions

Down

- 1. Chpt 17. page 512-amount of energy required to raise the temp of 1g of substance by 1degree Celsius
- **3.** Chpt.9 page 276- relates the amount of moles of any 2 substances
- **4.** Chpt.14 page 432- any compound whose dilute aq solutions conduct electricity well

- **5.** Chpt.15 page 460 one that ionizes completely in aq solution
- **6.** Chpt.9 page 275 the relations between Reactants /Products
- **9.** Chpt.17 page 516 -the amount of the energy absorbed or lost by a system as heat during a process at constant pressure
- **10.** Chpt. 9 page 288- that limits the amounts of the other reactants that can combine
- 11. Chpt .13 page 412 Measure of amount of Solute in a given amount of solvent/solution
- **12.** Chpt.15 page 464- a molecule that is a proton donor
- **13.** Chpt.17 page 534 minimum energy required to transform the reactants into an activated complex
- **16.** Chpt 14 page 433-any compound whose dilute aq solutions conduct electricity poorly
- **18.** Chpt 14 page 430- The H30+ ion