How Solutions Form

Solution type	Solvent	Solute	Example
1. gas		gas	
2.		solid	salt water
3. solid			18 karat gold
4.	liquid		club soda
5.	liquid	liquid	
6.	solid		brass

- 7. Study the information in your table carefully. What is true about the state of the solvent and the type of solution produced?
- 8. When a solid is being dissolved in a liquid, stirring (speeds up, slows down) the dissolving process.
- 9. A gas dissolves faster in a liquid if the temperature of the liquid is (increased, decreased).
- 10. A gas's solubility is faster in a liquid when under (high, low) pressure.
- 11. By stirring a gas in a liquid, its solubility (speeds up, slows down) the dissolving process.
- 12. A solid dissolves faster in a liquid if the temperature of the liquid is (increased, decreased).
- 13. The (larger, smaller) the surface area of a solid, the faster it will dissolve.
- 14. Look at your answers above compare what helps dissolving a GAS in a LIQUID with what help a SOLID in a LIQUID dissolve.

	Gas in a Liquid (helps, hurts, no effect)	Solid in a liquid (helps, hurts, no effect)
Stirring		
Increase Temperature		
Decrease Temperature		
Increase Pressure	3. 30 100	