Name:	Date:	
-------	-------	--

Water terms

				¹ A											
	² C	0	N	D	E	N	S	Α	Т	I	0	N			
				Н										³ S	
	⁴ S			Е		⁵ P						⁶ S		U	
	0			S		0						Р		R	
	L			I		L			⁷ S			Е		F	
⁸ E	٧	Α	Р	0	R	Α	Т	I	0	N		С		Α	
	Е			N		R			L			ı		С	
	N		·			М			U			F		Ε	
	Т				⁹ S	0	L	U	Т	Ε		I		Т	
		•		,		L			-			С		Е	
			¹⁰ C	0	Н	Ε	S	I	0	Ν		Н		N	
						С			N			Е		S	
						U						Α		Ι	
	¹¹ C	Α	Р	I	L	L	Α	R	Υ	Α	С	Т	_	0	N
						E								N	

Across

- **2.** water vapor (gas) cools down and changes back into liquid
- **8.** process of liquid molecules absorb heat & change into gas
- **9.** substance that gets dissolved by the solvent in a solution; it is the smallest amount
- **10.** the force that combines the same type of polar molecules together
- 11. attraction of water molecules with molecules of surrounding objects/materials

Down

- 1. force that combines different polar molecules together (water 'sticks' to sides of cup)
- **3.** the tightness across the surface of water that is caused by polar molecules attracting to one another
- **4.** substance that dissolves another substance in a solution; it is the largest amount
- **5.** molecule that has electrically charged ends
- **6.** amount of heat needed to increase the temperature of a substance by 1 degree Celsius
- **7.** mixture in which one substance dissolves into another