Neutralization Reactions and Titration

Neutralization Reactions:

HCl + NaOH →		<u>veuu</u>	anzation	i ivea	CUUIIS
	ŀ	1Cl +	NaOH -	>	

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		, bases	
When they co	ombine they	each other – neither	nor
	anymore		
Practice: Neutralizati	ion Reactions		
Complete and bal	ance the neutralization rea	ction below, label the acid and the bas	e in each reaction:
a. H ₂ SO ₄ + Na	aOH →		
b. HCl + Ca(C	DH)2 →		
c. H ₂ SO ₃ + Nh	1 OU -		
C. H ₂ SU ₃ + Nr	14UN 7		
itrations:			
efinition: adding a	amount o	of solution of	to

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quivalence Point:	: the point of	f neutralization in a titration	I – usually close to the
<u>Equivalence Point:</u>	: the point of : the point w		l – usually close to the
endpoint (not always	: the point of : the point w s at pH = 7)	f neutralization in a titration where the moles of H ⁺ and OH ⁻ are equa	l – usually close to the
endpoint (not always	: the point of : the point w s at pH = 7) acid and	f neutralization in a titration where the moles of H ⁺ and OH ⁻ are equa	
endpoint (not always	: the point of : the point w s at pH = 7) acid and acid and	f neutralization in a titration where the moles of H ⁺ and OH ⁻ are equa base, pH around base, pH	
endpoint (not always	: the point of : the point w s at pH = 7) acid and acid and acid and	f neutralization in a titration where the moles of H ⁺ and OH ⁻ are equa	
endpoint (not always output output	: the point of :: the point of :: the point w s at pH = 7) acid andacid andacid andereached the endpoint?	f neutralization in a titration where the moles of H ⁺ and OH ⁻ are equa base, pH around base, pH	

Titration Calculations:

After we do the experiment, how do we determine the concentration of the known??? _______Steps:

- 1. Write and balance the equation.
- 2. List what you know (vol of acid, vol of base, conc of standard, mole ratio)
- 3. Begin with the volume (L) of the standard solution
- 4. Set up dimensional analysis to determine the number of moles of the unknown (Use the known molarity and the mole to mole ratio as conversion factors)
- 5. Divide by the volume (L) of the unknown to find molarity of the unknown

Practice:

- 1. 20.0 mL of 0.100 M HCl are titrated with 19.5 mL of an NaOH solution. What is the molarity of the NaOH solution?
 - a. Write and balance the equation. List what you know and don't know.
 - b. Set up dimensional analysis to find moles for the substance of unknown concentration. (NaOH)
 - c. Divide the number of moles of NaOH by the volume of NaOH to find molarity.
- 2. In a titration, 33.21 mL of 0.3020 M strontium hydroxide ($Sr(OH)_2$) solution is required to exactly neutralize 20.00 mL of hydrofluoric acid solution (HF). What is the molarity of the hydrofluoric acid solution?
 - a. Write and balance the equation. List what you know and don't know.
 - b. Set up dimensional analysis to find moles for the substance of unknown concentration. (NaOH)
 - c. Divide the number of moles of NaOH by the volume of NaOH to find molarity.

Check for understanding:

A 35.00 mL sample of HBr solution is titrated to an endpoint by 14.76 mL 0.4122 M NaOH solution. What is the molarity of the HBr solution? *Show all your work*