You are to complete the following problem set prior to the first day of class in September. I will collect your answers (with work).

The difficulty of the problems varies, so don't be surprised if you are challenged by several of them. Do give them all a good try, though. I would estimate that this problem set should take 10 to 20 hours, so please do not leave it for the last day before the start of school.

You should use the text book, regents review book, yahoo answers (chemistry), mychemistrytutor.com, my website (kentchemistry.com) or any other resources you find helpful. Please also feel free to contact me at the email above if you have any questions.

1. Memorize the names, formulas and charges for the common <u>anions</u>. Aside from the following table, you can use Table E from the NYS reference table.

Formula	Ion Name	Formula	Ion Name	Formula	Ion Name		
1- Charge							
H <sup>-</sup>	Hydride	N <sub>3</sub>	Azide	CIO	Hypochlorite		
F <sup>*</sup>	Fluoride	CN <sup>-</sup>	Cyanide	ClO <sub>2</sub>	Chlorite		
Cl	Chloride	OH <sup>-</sup>	Hydroxide	CIO <sub>3</sub>	Chlorate		
Br <sup>-</sup>	Bromide	C <sub>2</sub> H <sub>3</sub> O <sub>2</sub>	Acetate	CIO <sub>4</sub>	Perchlorate		
I <sup>-</sup>	Iodide	H <sub>2</sub> PO <sub>4</sub> -	Dihydrogen	SCN -	Thiocyanate		
NO <sub>2</sub>	Nitrite		Phosphate	HSO <sub>4</sub>	Hydrogen		
NO <sub>3</sub>	Nitrate	HCO <sub>3</sub>	Hydrogen		Sulfate		
MnO <sub>4</sub>	Permanganate		Carbonate				
		2- (	Charge				
O <sup>2-</sup>	Oxide	CO <sub>3</sub> <sup>2-</sup>	Carbonate	SO <sub>4</sub> <sup>2-</sup>	Sulfate		
O <sub>2</sub> <sup>2-</sup>	Peroxide	CrO <sub>4</sub> <sup>2-</sup>	Chromate	$C_2O_4^{2-}$	Oxalate		
S <sup>2-</sup>	Sulfide	Cr <sub>2</sub> O <sub>7</sub> <sup>2-</sup>	Dichromate	HPO <sub>4</sub> <sup>2-</sup>	Hydrogen		
S <sub>2</sub> O <sub>3</sub> <sup>2-</sup>	Thiosulfate	SO <sub>3</sub> <sup>2-</sup>	Sulfite		Phosphate		
			Charge				
N <sup>3-</sup>	Nitride	P <sup>3-</sup>	Phosphide	PO <sub>4</sub> <sup>3-</sup>	Phosphate		

2. Memorize the names, formulas and charges for the common <u>cations</u>. Aside from the following table, you can use Table E from the NYS reference table.

Formula	Ion Name	Formula	Ion Name	Formula	Ion Name		
1+ Charge							
H <sup>⁺</sup>	Hydrogen	K <sup>+</sup>	Potassium	$NH_4^{+}$	Ammonium		
Li⁺	Lithium	Cs⁺	Cesium	H₃O⁺	Hydronium		
Na <sup>⁺</sup>	Sodium	$Ag^{^{+}}$	Silver	Cu⁺	Copper(I)		
	2+ Charge						
Mg <sup>2+</sup>	Magnesium	Zn <sup>2+</sup>	Zinc	Fe <sup>2+</sup>	Iron(II)		
Ca <sup>2+</sup>	Calcium	Cd <sup>2+</sup>	Cadmium	Co <sup>2+</sup>	Cobalt(II)		
Sr <sup>2+</sup>	Strontium	Sn <sup>2+</sup>	Tin(II)	Ni <sup>2+</sup>	Nickel(II)		
Ba <sup>2+</sup>	Barium	Mn <sup>2+</sup>	Manganese(II)				
Pb <sup>2+</sup>	Lead(II)	$Hg_2^{2+}$	Mercury(I)	Hg <sup>2+</sup>	Mercury(II)		
	3+ Charge						
Al <sup>3+</sup>	Aluminum	Fe <sup>3+</sup>	Iron(III)				

3. Memorize the solubility rules for compounds that are <u>soluble</u> in water. You can also use reference table F in the NYS reference tables.

Soluble Compounds contain:	Exceptions
Most common acids	-
Group 1 Metals	None
Ammonium	None
Nitrates	None
Acetate	Silver Acetate is slightly soluble
Chlorate	None
Perchlorate	None
Hydrogen Carbonate	None
Halides	$Ag^+$ , $Pb^{2+}$ , $Hg_2^{2+}$ , and $CaF_2$
Sulfates	$Ag^{+}$ , $Pb^{2+}$ , $Hg_{2}^{2+}$ , $Ca^{2+}$ , $Ba^{2+}$ , $Sr^{2+}$

4. Memorize the solubility rules for compounds that are <u>insoluble</u> in water. You can also use reference table F in the NYS reference tables.

Insoluble	Exceptions
Carbonates	Group 1 metals, ammonium and dilute acids
Oxides	Group 1 metals, ammonium and dilute acids
Phosphates	Group 1 metals, ammonium and dilute acids
Sulfides	Group 1 metals, ammonium
Hydroxides	Group 1 metals, ammonium, dilute acids, Ca <sup>2+</sup> , Ba <sup>2+</sup> , and Sr <sup>2+</sup>
Chromates	Group 1 metals, ammonium, dilute acids, Ca <sup>2+</sup> ,Mg <sup>2+</sup>

5. Use **factor labeling** method to convert the following:

? L = 50.0 mt x 
$$\frac{1 L}{1000 mt}$$
 = 0.0500 L (to 3 significant figures)

- 6. Classify each of the following as units of mass, volume, length, density, energy, or pressure.
  - a.Kg
- b. Liter
- c. m<sup>3</sup>
- d. mm
- e. kg/m<sup>3</sup>

J. g/ml

- 7. Most laboratory experiments are performed at room temperature at 25°C. Express this temperature in:
  - a. °F
  - b. K
- 8. How many **significant figures** are in each of the following?
  - a. 1.9200 mm b. 0.0301001 kJ
- c. 6.022 x10<sup>23</sup> atoms

- d. 460.000 L e. 0.000036 cm<sup>3</sup>
- f. 10000

- g. 1001
- h. 0.001345
- i. i.0.0101
- J.  $3.02 \times 10^4$  k.  $3.21 \times 10^{-2}$

9. Write the number 1200 three ways: to 2, 3, and 4 significant figures 10. Record the following in correct scientific notation: a. 4,050,000,000 cal  $4.05 \times 10^9 \text{ cal}$ b. 0.000123 mol c. 0.00345 Å d. 700,000,000 atoms 11. Calculate the following to the **correct number** of significant figures. (google → "rules for sig figs KENT") a.  $1.270 \text{ g} / 5.296 \text{ cm}^3$ b. 12.235 g / 1.010 L c. 12 g + 0.38 gd. 170g + 2.785 g e. 2.1 x 3.2102 f. 200.1 x 120 g. 17.6 + 2.838 + 2.3 + 200. 12. A cylinder rod formed from silicon is 46.0 cm long and has a mass of 3.00 kg. The density of silicon is 2.33 g/cm<sup>3</sup>. What is the diameter of the cylinder? (the volume of cylinder is given by  $V=\prod r^2h$ , where r is the radius and h is the length) 13. Give the **chemical symbols** for the following elements: a. Carbon b. sulfur c. Titanium d. Nitrogen e. Helium f. Krypton g. Fluorine h. Scandium I. Arsenic J. Potassium

m. Iron

n. Zinc

l. chloride

k. Sodium

14. Write <b>the latin</b> names for each of the elements symbols: a. Na	e. Fe
b. Au	f. Hg
c. Ag	g. K
d. Sn	h. Pb
15. A container has a volume of 1.05 x 10 <sup>3</sup> cm <sup>3</sup> . When fille is 837.6 g. The mass of the container alone is 836.2 g. figures, what is the density of the gas? D=m/v	
<ul><li>16. Classify each of the following as to pure substances or it is heterogeneous or homogeneous.</li><li>(a) concrete</li></ul>	or mixtures. If an item is a mixture, specify if (e) air
(b) seawater	(f) tomato juice
(c) magnesium	(g) iodine crystals
(d) gasoline	(h) a nickel
17. How would you separate a mixture of granulated suga size?	gar and beach sand of comparable grain
<ul><li>18. Label each of the following as either a physical proces</li><li>a. Corrosion of aluminum metal.</li><li>b. Melting of ice.</li></ul>	ess or a chemical process. f. Milk turning sour. g. Burning of paper.
c. Pulverizing an aspirin.	h. Forming of frost on a cold night
d. Digesting a candy bar.	i. Bleaching of hair with H <sub>2</sub> O <sub>2</sub> .
e. Explosion of nitroglycerin.	j. A copper wire is hammered flat

19.	9. A solid white substance A is heated strongly in the absence of air. It decomposes to form a new white solid substance B and a gas C. The gas has exactly the same properties as the product obtained when carbon is burned with excess oxygen. What can you say about whether solids A and B and the gas C are elements or compounds?					
20.	20. In the process of attempting to characterize a substance, a chemist makes the following observation: The substance is a silvery white, lustrous metal. It burns in air, producing an intense white light. It reacts with chlorine to give a brittle white solid. The substance can be pounded into thin sheets or down into wires. It is a good conductor of electricity. Which of these characteristics are physical and which are chemical properties?					
21.	Why do we call Ba(NO <sub>3</sub> ) <sub>2</sub> bario	um nitrate, but we ca	l Fe(NO₃)₂ iron(II) nitrate?			
22.	Write the formula of the follo a. Calcium sulfate.	wing compounds? (go b. Ammonium Phosph	- ·			
	d. potassium perchlorate.	e. Barium Oxide	f. Zinc sulfide.			
	g. Sodium Perbromate	I. Calcium Iodide	J. Aluminum Carbonate			
23. a.to	· · ·	actor-labeling method	) (google →"pressure conversions Kent")			
b.	kilopascals					
c.	mm of Hg					

24. Define the words: atomic number
atomic mass
mass number
molecular formula
structural formula
empirical formula
isotopes
cation
anion

metalloid

allotrope

25. Fill in all the gaps in the table assuming all the atoms are neutral (google→"isotopic notation kent")

Symbol	<sup>39</sup> K				
Protons		25			82
Neutrons		30	64		
Electron			48	56	
Mass #				137	207

26. Fill in the gaps of the table

Symbol	<sup>52</sup> Cr <sup>3+</sup>	<sup>131</sup>			
Protons			47		33
Neutrons			60	69	42
Electron			46	48	
Net Charge				2+	3-

27. List the following has dia	atomic molecule, molecular compound	d, ionic compound, atomic
element.		
a. F <sub>2</sub>	f. CO <sub>2</sub>	k. O <sub>2</sub>
b. Cl <sub>2</sub>	g. H <sub>2</sub>	I. I <sub>2</sub>
c. C	h. Ag	m.CO
d. NaCl	i. Rust (Fe <sub>2</sub> O <sub>3</sub> )	n. K₂CO₃
e. KF	j. MgO	
= -	at typically contains 45.0% by mass go able, how many grams of platinum are	
29. What is the empirical for (Google → "empirical for	rmula of a compound that contains 53 mula percent kent")	3.73% Fe and 46.27% of S ?
30. Determine the number of (Google→"mole convers	of molecules present in 4.56 mol of nitions kent")	trogen (N₂).
Atoms?		

30. State the contribution of the following chemist in one line.
a. Democritus
b. Mendeleev
c. Henry Becquerel
d. Roentgen
e. J.J Thompson
f.Faraday
g. Chadwick
h. Millikan
i. Proust
j. Cavendish
k. Madam Curie
31. What is the difference between a. Chlorine and Chloride?
b. Sodium atom and sodium ion.
32. How many grams of methane (CH $_4$ ) are present in 5.6 moles of methane gas? ( USE factor labeling method)

33. Calculate the mass in grams of	f each of the following:	(Google→"mole co	nversions kent")
a. 6.02 x 10 <sup>23</sup> atoms of Mg.			
b. 3.01 x 10 <sup>23</sup> Formula units of CaC	l <sub>2</sub>		
c. $12.4 \times 10^{15}$ atoms of neon			
34. In an experiment, a student go of hydration. The following da		per compound to rer	nove the water
<ol><li>Mass of empty crucible a</li></ol>	and contents after heating to	o constant mass	23.4 g. 18.82 g. 20.94 g.
35. An <b>extensive property</b> is one	that depends on the amoun	t of the sample Whic	ch of the
following properties are exter	·	tor the sample. Will	in or the
a. volume	b. density	c. temperature	
d. energy	e. melting point.	f. pressure	

36. A hydrated compound has an analysis of 18.29% Ca, 32.37% Cl, and 49.34% water. What is its formula? (Google→ "percent empirical formula kent")
37. Name the 4 types of <b>general inorganic reactions</b> with example of each?
38. Define Acid, base and salt? Give two examples of each.
Acid-
Base-
Salt-

39. What mass of copper is required to replace silver from 4.00g of silver nitrate dissolved in water?

(Google→"stoichiometry kent")

$$\underline{\hspace{1cm}}$$
Cu(s) +  $\underline{\hspace{1cm}}$ AgNO<sub>3</sub>  $\rightarrow$   $\underline{\hspace{1cm}}$ Cu(NO<sub>3</sub>)<sub>2</sub> +  $\underline{\hspace{1cm}}$ Ag

40. Write the chemical formulas for the following compounds:

- a. Calcium Carbonate
- b. Ammonium Phosphate
- c. Sodium Chloride
- d. Sodium Oxide
- e. Calcium Sulfate
- f. Sodium Nitrite

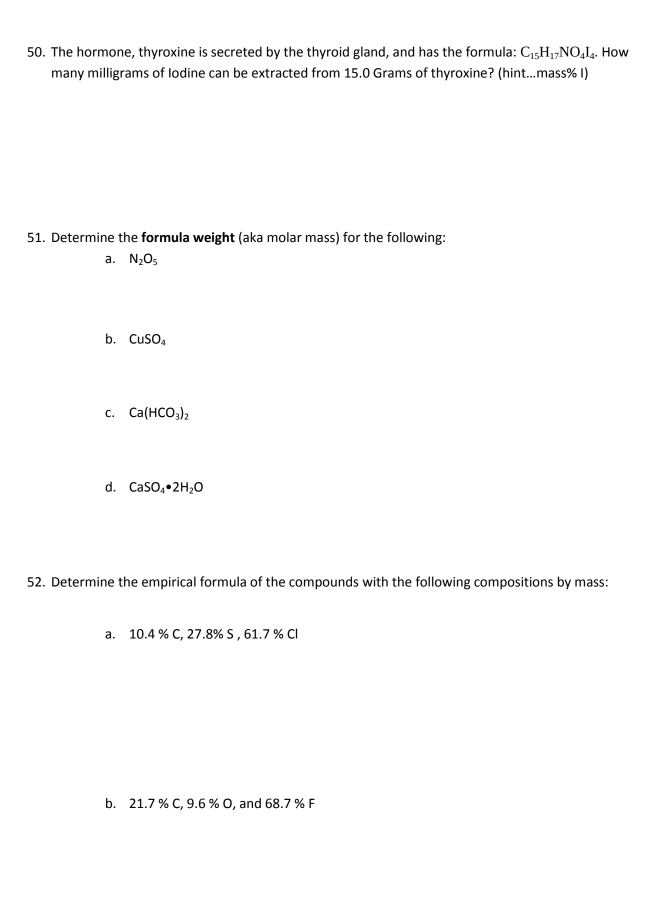
- g. Magnesium Acetate
- h. Potassium cyanide
- i. Zinc(II) Nitrate
- j. Iron(III) Phosphate
- k. Nickel (II) Fluoride

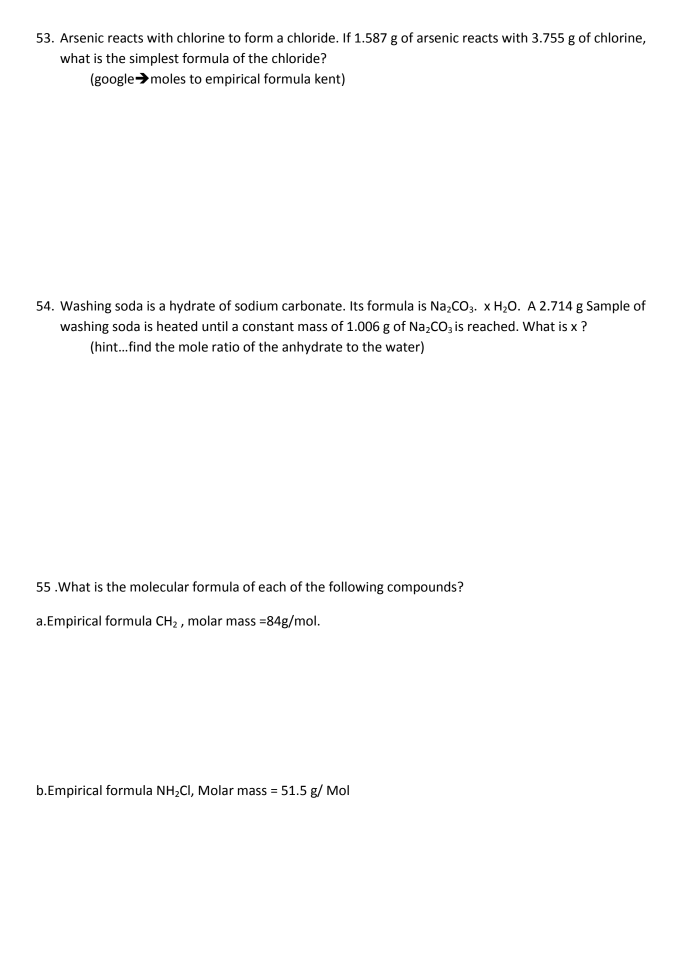
- 41. Define
  - a. Law of conservation of mass
  - b. Law of multiple proportion
- 42. Strontium consists of four isotopes with masses and their percent abundance of 83.9134 amu ( 0.5%), 85.9094 amu (9.9%) , 86.9089 amu (7.0 %) , and 87.9056 amu (82.6 %). Calculate the atomic mass of Sr ? (Google → "atomic mass calculation kent")

	amu and 15.001 amu, respectively. What is the percent abundance of N-15? (google → "atomic mass isotope abundance kent")					
44.	Write the number of proto	Protons		Electrons	7	
		Protons	Neutrons	Electrons		
	a P₄ molecule					
	b. a PCI <sub>5</sub> molecule					
	c. a P <sup>3-</sup> Ion				_	
	d. P <sup>5+</sup> ion					
<b>4</b> 5	Mercury has an atomic ma	iss of 200 59 ai	mu. Calculate the	۵	_	
43.	a. Mass of $3.0 \times 10^{10}$ at		ma. Calculate the			
			•			
	b. Number of atoms in	one nanogran	n of Mercury			
46.	46. Calculate the molar masses (g/mol) of a.					
	a.Ammonia ( NH <sub>3</sub> )					
	b. Baking soda (NaHCO <sub>3</sub> )					
	c. Osmium Metal (Os)					

43. Nitrogen (atomic mass=14.00674) has two isotopes, N-14 and N-15, with atomic masses of 14.00031

47. Convert the following to moles a.3.86 grams of Carbon dioxide.
$\rm b.6.0 \times 10^{5} g$ of Hydrazine ( $\rm N_2~H_4$ ), a rocket propellant.
48. The molecular formula of morphine, a pain-killing narcotic, is $C_{17}H_{19}NO_3$ . a.What is the molar mass?
b.What fraction of atoms in morphine is accounted for by carbon?
c.Which element contributes least to the molar mass?
49. Complete the list ionic compounds ( name or formula)  a. Copper(II) Hydroxide
b. Strontium Chromate
c. Ammonium Perchlorate
<sub>d.</sub> NaHCO <sub>3</sub>
e. Fe <sub>2</sub> (CO <sub>3</sub> ) <sub>3</sub>
f. Sodium Hydroxide.
g. Potassium Chloride.





56. Determine the empirical and molecular formula of each of the following substances:					
a.lbufuren, a headache remedy contains 75.6 % C, 8.80 % H, and 15.5 % O by mass and has a molar mass about 206 g/mol. (google→ "molecular formula from percent kent")					
b.Epinerphine (adrenaline) a hormone secreted into the bloodstream in times of danger or stress contains 59% C, 7.1% H, 26.2% O, and 7.7% N by mass, its MW is about 180 amu.					

57.Write a <b>balanced equation</b> for the following: (google → "formula writing")
a.Reaction of boron trifluoride gas with water to give liquid hydrogen fluoride and solid boric acid, $(H_3BO_3)$ .
b.Reaction of magnesium Oxide with Iron to form Iron (III) Oxide and Magnesium.
c.The decomposition of dinitrogen Oxide gas to its elements.
d. The reaction of Calcium Carbide solid with water to form calcium hydroxide and acetylene ( $C_2H_2$ ) gas.
e. The reaction of solid calcium cyan amide ( $CaCN_2$ ) with water to from calcium carbonate and ammonia gas.
f.Ethane burns in air (Oxygen).
g. Hydrogen reacts with oxygen to from Water.
h.Nitrogen gas reacts with Hydrogen to form Ammonia.
j.Hydrogen reacts with lodine gas to form Hydrogen lodide.
k. Sodium reacts with Iodine gas to form Sodium Iodide.
I.Sodium Oxide reacts with water to form sodium hydroxide and hydrogen.

## 58. DEFINE

limiting reagent

theoretical yield

actual yield

59. Sodium hydroxide reacts with carbon dioxide as follows:

2 NaOH(s) + CO<sub>2</sub> (g) 
$$\rightarrow$$
 Na<sub>2</sub>CO<sub>3</sub> (s) + H<sub>2</sub>O(l)

Which reagent is the limiting reactant when 1.85 mol of sodium hydroxide and 1.00 mol carbondixide are allowed to react? How many moles of sodium carbonate can be produced? How many moles of the excess reactant remain after the completion of the reaction?

(google→"ICE box kent")

$$2 \; \mathsf{NaOH(s)} \;\; + \;\; \mathsf{CO_2} \; (\mathsf{g}) \; \rightarrow \;\; \mathsf{Na_2CO_3} \; (\mathsf{s}) \; + \;\; \mathsf{H_2O(I)}$$

1

С

Ε

60. ICE BOX	(When benzer	ne (C <sub>6</sub> H <sub>6</sub> ) reacts	with bromine (	(Br <sub>2</sub> ) bromobenze	ne(C <sub>6</sub> H <sub>5</sub> Br) is obtained:

$$C_6H_6 + Br_2 \rightarrow C_6H_5Br + HBr$$

a. What is the theoretical yield of bromobenzene in this reaction when 30.0g of benzene reacts with 65.0g of bromine?

b. If the actual yield of bromobenzene was 56.7 g what was the percentage yield?

(google→ "percent yield Kent")

moles

$$C_6H_6 + Br_2 \rightarrow C_6H_5Br + HBr$$

1

С

.

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61.One way to remove Nitrogen Oxide (NO) from smokestack emissions is to react it with ammonia:						
	$4 \text{ NH}_3 (g) + 6 \text{ NO } (g)> 5 \text{ N}_2 (g) + 6 \text{ H}_2 \text{O } (l)$					
	a. 12.3 mol of NO reacts	with mol of ammonia				
	b. 5.87 mol NO yields	mol nitrogen.				
62. Name the following cova	alent compounds:					
a. CO <sub>2</sub>		f. SF <sub>6</sub>				
b. P <sub>4</sub> S <sub>10</sub>		g. CH₄				
c. NI <sub>3</sub>		h. C <sub>2</sub> H <sub>6</sub>				
d. PCl <sub>5</sub>		i. C <sub>3</sub> H <sub>8</sub>				
e. CCl <sub>4</sub>						
62.Define <b>Oxidation number</b>	٠.					

c.Phosphorus in PO<sub>4</sub><sup>3-</sup>

d.Manganese in MnO<sub>4</sub><sup>2-</sup>

Find the **Oxidation number** of

a.Carbon in CO<sub>2</sub>

b.Sulfur in H<sub>2</sub>SO<sub>4</sub>

a.	A compound with the molecular formula $C_6H_6$ has the same simplest formula.
	_The mass percent of copper in CuO is less than in Cu <sub>2</sub> O.
	The limiting reactant is the one present in the smallest number of grams.
compound.	_Since $C_3H_6O_3$ and $C_6H_{12}O_6$ reduce to the same formula, they represent the same
	sample of carbon dioxide gas, $CO_2$ (g), occupies a volume of 5.75 L at 0.890 atm. If d the number of moles remain constant, calculate the volume when the pressure
a. increased to 1.25	atm
b. decrease to 0.350	atm
	nitrogen sample at 30°C has a volume of 1.75L. If the pressure and the amount of ed, determine the volume when the Celsius temperature is doubled.
Sas remain anonang.	ea, actermine the volume timen the celolas temperature is acasical
66. Calculate the der	nsities of the following gases at STP: (Google → "Gas density at STP kent")
a.Carbon Monoxide	
b.Chlorine Gas	

63. Which of the following statements are always true? False? Not always true?

67. A volatile liquid (one that evaporates) is put into a jar and the jar is then sealed. Does the mass of the sealed jar and its contents change upon the vaporization of the liquid? Why?					
68. Define the terms:					
Exothermic					
Endothermic					
69. How much heat is required to raise the temperature of 100 grams of water from 25°C to 82°C?					
(google→ "kent specific heat")					
70. A piece of unknown metal with mass $14.9  \mathrm{g}$ is heated to $100^{\circ} \mathrm{C}$ and dropped into 75.0 g of water at $20^{\circ} \mathrm{C}$ . The final temperature of the system is 28 degree Celsius. What is the specific heat of the metal?					
71. What is a solute and solvent?					
Solute-					
Solvent-					

72. Define:
Molarity-
Molality-
Mole-fraction-
Mass percent-
72. Calculate the molarity of a solution that contains 0.0345 mol NH₄Cl in exactly 400 ml of solution? (Google → "kent molarity")
73. Calculate the molarity of a solution that contains 20.0grams of sodium hydroxide in 200ml?
74. What volume of 0.100 M HCl solution is needed to neutralize 50.0 ml of 0.350 M KOH in a titration experiment? (google → "titration kent")

g) Copper(II) or Cupric

k) Mercury(II) or mercuric

h) Zinc

i) Silver

j) Cadmium

## **Common Polyatomic Ions**

Name	Formula with charge	Name	Formula with charge
a) Acetate		b) Ammonium	
c) Carbonate		d) Chlorate	
e) Chlorite		f) Chromate	
g) Cyanide		h) Dichromate	
i) Dihydrogen Phosphate		j) Dihydrogen Phosphate	2
k) Hydrogen Carbonate		l) Hydrogen Sulfate	
m) Hydrogen Sulfite		n) Hypochlorite	
o) Hydroxide		p) Nitrate	
q) Nitrite		r) Oxalate	
s) Perchlorate		t) Permanganate	
u) Perioxide		v) Phosphate	
w) Sulfate		x) Sulfite	
y) Thiosulfate			

Common Acids	Formula	Common Acids	<u>Formula</u>
Hydrochloric Acid		Phosphoric acid	
Perchloric acid		Periodic Acid	
Carbonic acid		Sulfurous Acid	
Nitrous acid		Sulfuric Acid	
Nitric Acid		Hypochlorous Acid	
Chlorous Acid		Chloric Acid	