The Mole, and Percent Composition by Mass

1.	A mole is a certain	
	You could have a mole of	
2.	A mole is of things. That is	
3.	is called Avogadro's Number, it is named for	
4.	How many atoms are in one mole of mercury? atoms	
5.	How many atoms are in 0.50 mole of carbon?	atoms
	One atom of Hg has a weighted average mass of amu from the periodic table. In our class we'd round that to this nearest whole number:	
8.	1 mole, or: 6.02 x 10 ²³ atoms of mercury has mass of	
9.	Determine the mass of 1.0 mole of carbon =	
	2.0 moles of aluminum 4.0 moles of helium	
	0.50 moles magnesium	
10	What's the mass of 1.0 mole of oxygen gas?	
11	. The HONCIBrIF Twins need special attention. The molar mass in grams for each is:	
	$H_2 \underline{\hspace{1cm}} g$ $O_2 \underline{\hspace{1cm}} g$ $O_2 \underline{\hspace{1cm}} g$ $Cl_2 \underline{\hspace{1cm}} g$	
	$Br_2 \underline{\hspace{1cm}} g \hspace{1cm} I_2 \underline{\hspace{1cm}} g \hspace{1cm} F_2 \underline{\hspace{1cm}} g$	

12.	What is the mass of one mole of magnesium oxide? (we'll figure this out soon)
12b	o. I could also have asked you, what is the molar mass of magnesium oxide? (that means the same thing)
14.	of a substance = it's That's vocabulary.
15.	MgO
Mg	O has a molar mass = or =
16.	An important note about the HONClBrIF Twins, when bonded into a compound, like MgO, or as CO carbon monoxide
	in these compounds.
17.	CCl ₂ Determine the molar mass of carbon dichloride.
18.	What is the mass of 2.70 moles of sulfur? (do what's below first)
	The molar mass of sulfur is: Which means, one mole sulfur = grams of sulfur (Now do #18 below)

21	What is the ma	ass of 0.356 moles of lead	19

21b. What's her name?

22. What is the mass of 6.15 moles of boron?

Mole class #2

Calculating Molar Masses, and numbers of atoms in any mass of an element or compound

- 23. What's the name of Al(MnO₄)₃ ?
- 24. What is the Molar Mass for this compound?

 $Al(MnO_4)_3$

sometimes they like to use extra words like	
Gram Molecular Mass = molar mass of	_
Or	
Gram Formula Mass = molar mass of	
26. What is the molar mass of 1-octanol?	
$C_8H_{16}OH$	
(one mole of this =n	nolecules C ₈ H ₁₆ OH)
27. Calculate the gram formula mass (molar mass) of sodium sulfate. (write formula corre	ctly first)
28. If you have 183.2 g of sodium sulfate, how many moles do you have?	
29. How many moles of gold is 551 grams of gold?	

25A+B. NYS Regents likes vocabulary. Instead of always saying molar mass, like they could,

30.	How many moles of silicon is 37.33 grams of silicon?
31.	How many moles of zinc are in 1.25 x 10 ²³ atoms of zinc?
32.	How many moles of xenon gas are in 8.75×10^{24} atoms of Xe?
33.	If you find 50.0 grams of pure silver, how many atoms of silver did you find? (two steps!)

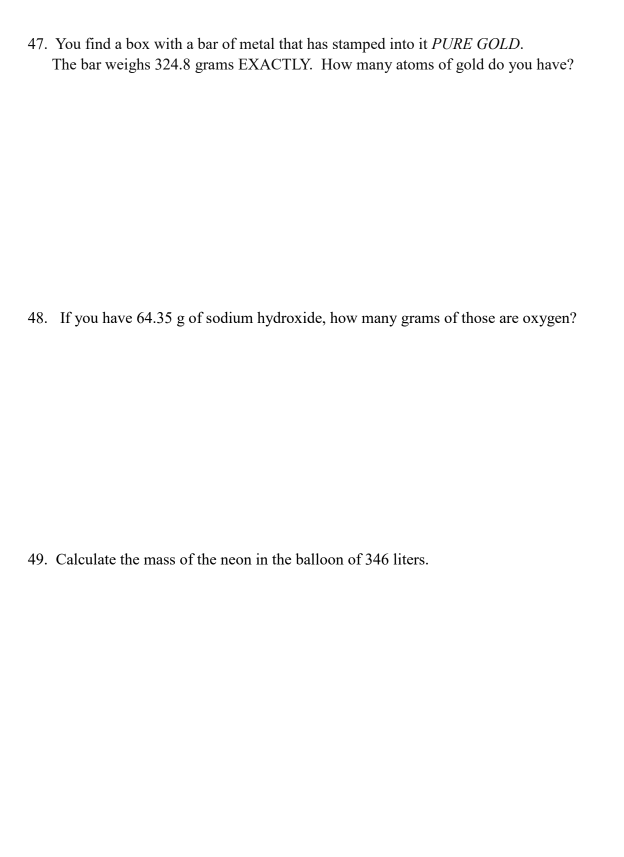
Mole	Class #3 Objective:	
Revie	W	
34.	One mole =	
	One mole =	
NEW		
35.	One Mole ALSO =	*
*		

36. (MAP) don't draw ahead, listen first.

37. How many liters of neon gas are in 65.3 grams of neon? (first we look at the map and make a plan)	
38. You win exactly 3.58×10^{24} atoms of aluminum in a contest. How many grams did you win? (fun prize	!)
39. You find a canister labeled "exactly" 7.99×10^{25} molecules of carbon dioxide gas (CO ₂). What is the mass of this gas?	

Class #3 Objective: introducti	on to the idea of percent composition b	by mass. THINK:
If a tart is 100% blueberries, the mass	s is 100% blueberries.	
If a tart has 16 ounces of fruit, and 8	are strawberries, 3 are blueberry and 5 are kiv	vi, there's a math problem!
Strawberries are 8/16 of the whole ar	nount of fruit, the strawberries make up	% of the fruit by mass.
The blueberries are 3/16 of the whole	e amount of fruit, the blueberries make up	% of the fruit by mass.
The kiwi makes up 5/16 of the ounce	s of fruit. They make up % of the fru	it's total mass.
10 How do we determine the percer	at composition by mass of hydrogen and oxyg	en in water?
40. How do we determine the percen	it composition by mass of flydrogen and oxyg	en in water:
H_2O	% Comp	
41. What's the percent composition	by mass of sodium and chlorine in sodium chl	loride?
NaCl	% Comp	
40 WH 41 4	1	
42. What's the percent composition	by mass for Copper (II) sulfate?	
$CuSO_4$	% Comp	

43. So, imagine that you have a p pound. How many grams of	* *		6.5 grams. That's just more than a Or oxygen? Or sulfur?		
86.5 g x	copper =	grams cop	per by mass		
86.5 g x	sulfur =	grams sulfur			
86.5 g x	oxygen =	grams oxy	gen by mass		
44. There are 2 atoms of hydrogen for every one atom of oxygen. Why is the percent comp by mass so low for hydrogen? Shouldn't this be higher?					
45. You fill up a water balloon to	275 mL. (275 mL =	= 275 g). How many	of those grams are just oxygen?		
Water is always 89% oxygen, so:	275 g water X	= (disregarding SF i	g oxygen here, this is conceptual)		
46. What's the % composition by	mass of aluminum	in aluminum hydroxi	ide monohydrate?		



50.	Empirical Formulas are	They are written like chemical formulas to confuse you.
51.	The empirical formula of octane, or: C_8H_{18} is _	
52.	C4H ₉	

53. CHEMICAL FORMULAS	Ratio then reduced ratio	EMPIRICAL FORMULAS
C ₆ H ₁₄ (hexane)	6:14 → 3:7	C ₃ H ₇
C ₆ H ₁₂ H ₆ (glucose)		
C ₂₄ H ₄₈ (candle wax)		
C ₂ H ₂ (acetylene gas)		
H ₂ O ₂ (hydrogen peroxide)		
C ₆ H ₆ (cyclohexene)		
C ₁₀ H ₂₂ (decane)		
C ₅ H ₁₀ (pentene)		
C ₅ H ₁₀ O ₅ (pentose)		
H ₂ O (water)	"already reduced"	
CH ₄ (methane)	"already reduced"	
CO ₂ (carbon dioxide)	"already reduced"	

54. If you find 131.25 moles of silver, it is selling for about \$_____ gram, are you rich or just happy?

lems	slide show continues, and for review, YOU are going to finish up these problems, and bring back probs you have figuring them out. Try hard, but feel free to ask questions. Skipping them would be a foolishice. Do these, I beseech you.
55.	Convert 4.87×10^{24} formula units of sodium chloride to grams.
56.	You have 125 grams of carbon dioxide gas in a balloon at STP. What is its volume in liters?
57.	If you happen to have 888 g of copper (II) sulfate, how many FU's Cu do you have?
58.	You have 67.2 g of water, how many of those grams are just hydrogen?

59. What is the percent composition by mass of nickel in the compound nickel (II) carbonate?

60. What are the empirical formulas for the following compounds?

COMPOUND NAME	CHEMICAL FORMULA	EMPIRICAL FORMULA
paraffin wax	$C_{26}H_{54}$	
ethene	C ₂ H ₄	
decene	$C_{10}H_{20}$	
sucrose	$C_{12}H_{22}O_{11}$	
heptane	C_7H_{16}	
hydrogen monochloride		
potassium sulfite		
cobalt (II) phosphate		

61	How many electrons in a Mg ⁺²	cation? Man	y will choose 12	
$\mathbf{o}_{\mathbf{I}}$.	TIOW Many Ciccuons in a Mg	cation: ivian	v will choose 12 v	J

62. How many electrons in the following species?

Al ⁺³	Al	Co ⁺³	Co ⁺²
Pb ⁺²	Pb ⁺⁴	F ⁻¹	S ⁻²
N^{-3}	Au ⁺¹	Au ⁺³	Cu
Cl ⁻¹	Fe	Na ⁺¹	Mn ⁺⁷