## THE MOLE CONCEPT



- Why - in the metric dominated world of science - do we use such a strange number for quantity of atoms?



THE MOLE CONCEPT

- Why define the mole based on an experimentally-measured number?

- The atomic weight of an element (if you put the number in front of the unit GRAMS) is equal to the mass of ONE MOLE of atoms of that element!

Carbon (C): Atomic mass 12.01 and  $\rightarrow 12.01 \text{ g}$ the mass of ONE MOLE of naturally-occurring carbon atoms

Magnesium (Mg): 24.31 g = the mass of <u>ONE MOLE OF MAGNESIUM ATOMS</u>

- So, using the MOLE, we can directly relate a mass and a certain number of atoms!

RELATING MASS AND MOLES

- Use DIMENSIONAL ANALYSIS (a.k.a "drag and drop")
- Need CONVERSION FACTORS where do they come from?
- We use ATOMIC WEIGHT as a conversion factor.

$$M_{g} : 24.31 | 24.31 g M_{g} = 1 \mod M_{g}$$
  

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$$M_{g} : M_{$$

Example: How many moles of atoms are there in 250. g of magnesium metal?

24.31 g Mg = mol Mg  
250. g Mg x 
$$\frac{mol Mg}{24.31 g Mg} = 10.3 mol Mg$$

Example: You need 1.75 moles of iron. What mass of iron do you need to weigh out on the balance?

1.75 mol Fe x 
$$\frac{55.85 \text{ gFe}}{\text{mol Fe}} = 97.7 \text{ gFe}$$

## WHAT ABOUT COMPOUNDS? FORMULA WEIGHT

Example: 25.0 g of WATER contain how many MOLES of water molecules?

$$H_20:$$
  $H:2\times 1.008 = 2.016$   
 $0:1\times 16.00 = 16.00$ 

16.016 - FORMULA WEIGHT of water

FORMULA WEIGHT is the mass of one mole of either an element OR a compound.

Formula weight goes by several names:

- For atoms, it's the same thing as ATOMIC WEIGHT
- For molecules, it;s called MOLECULAR WEIGHT
- Also called "MOLAR MASS"

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Example: How many grams of ammonium carbonate do we need to weigh out to get 3.65 moles of ammonium carbonate?

Translate "ammonium carbonate" to a chemical formula! $NH_4^+ CO_3^2^-$ $NH_4^+$	N: Z × 14.01 H: 8× 1.008 C: 1×12.01 D: 3×16.00	Once you know the FORMULA, you can calculate the FORMULA WEIGHT
(NH412CO3	96-094	

96.094 g (NHy)2 (03 = mol (NHy)2 (03

$$3.65 \text{ mol} (NHy)_2 (O_3 \times \frac{96.094 \text{ g} (NHy)_2 (O_3)}{\text{mol} (NHy)_2 (O_3)} = 351 \text{ g} (NHy)_2 (O_3)$$

- sometimes called "percent composition" or "percent composition by mass"
- the percentage of each element in a compound, expressed in terms of mass Example: Find the percentage composition of ammonium nitrate.

$$%N: \frac{28.029N}{80.0529} \times 100\% = 35.0\%N$$

$$%0:\frac{48.0090}{80.0529}$$
 ×100% = 60.0%0

These should sum to approximately 100%

- <sup>92</sup> So far, we have
  - looked at how to determine the composition by mass of a compound from a formula
  - converted from MASS to MOLES (related to the number of atoms/molecules)
  - converted from MOLES to MASS

Are we missing anything?

- What about SOLUTIONS, where the desired chemical is not PURE, but found DISSOLVED IN WATER?

- How do we deal with finding the moles of a desired chemical when it's in solution?



- unit: MOLARITY (M): moles of dissolved substance per LITER of solution



★See SECTIONS 4.7 - 4.10 for more information about MOLARITY and solution calculations (p 154 - 162)

If you need 0.657 moles of hydrochloric acid, how many liters of 0.0555 M HCl do you need to measure out?

0.0 SSS mal HCl = L  
0.657 mal HCl x 
$$\frac{L}{0.0 SSS mal HCl} = \frac{11.8 L}{11,800 mc}$$
  
What if we used 6.00 M HCl?  
6.00 mal HCl = L  
0.152 + HCl = L

$$0.657 \text{ mol HCl} \times \frac{L}{6.00 \text{ mol HCl}} = \begin{array}{|c|} 0.110L \\ (110 \text{ mcl}) \\ \hline \end{array} \\ \text{We could use a 250 mL} \\ \text{graduated cylinder to} \\ \text{easily measure this} \\ \text{volume.} \end{array}$$

- Chemical reactions proceed on an ATOMIC basis, NOT a mass basis!

- To calculate with chemical reactions (i.e. use chemical equations), we need everything in terms of ATOMS ... which means MOLES of atoms

- To do chemical calculations, we need to:

- Relate the amount of substance we know (mass or volume) to a number of moles

- Relate the moles of one substance to the moles of another using the equation
- Convert the moles of the new substance to mass or volume as desired

$$2 Alls) + 3 Br_2(l) \longrightarrow 2 Al Br_3(s)$$

\* Given that we have 25.0 g of liquid bromine, how many grams of aluminum would we need to react away all of the bromine? How many grams of aluminum bromide would be produced?

D Convert grams of bromine to moles: Need formula weight  $B_{r_2}$ :  $\frac{2 \times 79.96}{159.80}$   $159.80 \text{ Br}_2$ :  $\frac{1 \text{ mol}}{159.80}$  $25.09 \text{ Br}_2 \times \frac{1 \text{ mol}}{159.80} \text{ Br}_2$  = 0.15645 mol Brz

Use the chemical equation to relate moles of bromine to moles of aluminum  $2 \text{ mol} \text{ Al} = 3 \text{ mol} \text{ Br}_2$ 

3) Convert moles aluminum to mass: Need formula weight A1:26.98 26.98g A1=1 mol A1 0.10430 mol A1 x  $\frac{26.98g A1}{1 mol A1} = 2.81g A1$  You can combine all three steps on one line if you like!

$$25.0gBr_{2} \times \frac{|mol Br_{2}|}{159.80gBr_{2}} \times \frac{2mol Al}{3mol Br_{2}} \times \frac{26.98gAl}{1mol Al} = 2.81gAl$$

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You can solve the second part of the question using CONSERVATION OF MASS - since there's only a single product and you already know the mass of all reactants.

But ...

...what would you have done to calculate the mass of aluminum bromide IF you had NOT been asked to calculate the mass of 27.8 g AIB3 aluminum FIRST?

$$25.0 g Br_2 \times \frac{|mol| Br_2|}{159.80 g Br_2} \times \frac{2mol| A|Br_3}{3mol| Br_2} \times \frac{266.694 g A|Br_3}{1 mol| A|Br_3} = 27.8 g$$

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25.0 g Br2

+ 2.81g A1