

Chem Chapters 7-9 Cheat Sheet by thandimk via cheatography.com/126648/cs/35132/

7.1		7.10 Energy in Chemical Reactions (cont)		Percent Yield	
Evidence of a Chemical Reaction	Types of Chemical Reactions	Heat of Reaction: the amount of heat absorbed or released during a reaction that takes place at a	ΔH= H(products) - H(reac- tants)	Percent yield (%) = Theore-	actual yield/theoretical yield x100% Actual Yield: Measured value
Change in Color	Combination: A+ B -> AB	constant pressure. Exothermic Reaction:	HEAT IS	tical Yield:	(mass of the product) (given value)
Formation of Gas (bubbles)	Decomposition: AB -> A + B	energy is released	WRITTEN AS A PRODUCT	expected value (calcu-	value)
Heat (or a	Single Replacement: A + BC ->		-ΔH	lated)	less than the theoretical yield
flame) Produced or absorbed	AC + B		of the products is lower than	How do you find the	Step 1:State given and needed quantities
Formation of a Solid	Double Replacement: AB+CD -> AD + CB	5.4 · D · · · ·	reactants yield o	percent yield of a reaction?	
(precipitate)	Combustion: a carbon containing compound burns in	Endothermic Reaction: heat is absorbed	HEAT IS WRITTEN AS A REACTANT	readien:	Step 2: Use coefficients to write mole-mole factors; write molar mass factors.
	oxygen gas to produce the gases carbon dioxide (C02), water (H20), and energy in the form of heat or a flame		+ΔH the energy of the products is higher than		Step 3: Calculate the percent yield by dividing the actual yield (given) by the theoretical yield and multiplying the result by 100%.
7.1			the		·
Formation of	of Gas		reactants	Gas	
Evidence of	f a Chemical Reaction			Air is a	78% Nitrogen gas, and 21%

	molar mass factors.	
	Step 3: Calculate the percent yield by dividing the actual yield (given) by the theoretical yield and multiplying the result by 100%.	
Gas		
Air is a mixture of	78% Nitrogen gas, and 21% Oxygen gas, argon, carbon dioxide, and water vapor	
Kinetic Molecular Theory of Gases	helps us understand gas behavior	
1. A gas consists of small particles (atoms		

Evidence of a Chemical Reaction

1 Change in Color

7.10 Energy in Chemical Reactions

Energy Units

1 kilojoule (kJ) = 1000 joules (J)

used to show the energy change in a reaction

change in a reaction
Characteristics of Oxidation and Reduction

used to show the energy

1 kilojoule (kJ) = 1000 joules (J)

Always Involves May Involve

7.10 Energy in Chemical Reactions

Oxidation

Energy Units

Loss of electrons Addition of oxygen Loss of hydrogen

Reduction

Gain of electrons Loss of oxygen Gain of hydrogen or molecules) that move randomly with high velocities



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Gas (cont)

Gas molecules moving in random directions at high speeds cause a gas to fill the entire volume of a container.

2. The attractive forces between the particles of a gas are usually very small.

Gas particles are far apart and fill a container of any size and shape.

The actual volume occupied by gas molecules is extremely small compared to the volume that the gas occupies.

The volume of the gas is considered equal to the volume of the container. Most of the volume of a gas is empty space, which allows gases to be easily compressed.

4. Gas particles are in constant motion, moving rapidly in straight paths.

When gas particles collide, they rebound and travel in new directions. Every time they hit the walls of the container, they exert pressure. An increase in the number or force of collisions against the walls of the container causes an increase in the pressure of the gas.

The average kinetic energy of gas molecules is proportional to the Kelvin temperature.

Gas particles move faster as the temperature increases. At higher temperatures, gas particles hit the walls of the container more often and with more force, producing higher pressures.

Atmospheric Pressure	higher altitudes = less pressure
Units for	atmosphere (atm)
Pressure (P)	

Gas (cont)	
	millimeters of mercury (mmHg)
	torr (Torr)
	pascal (Pa)
Units for Volume (V)	liters (L)
Units for Temperature (T)	kelvin (K)
	K= 273 + ° C
Units for amount of Gas (n)	gram (g)
	mole (n)
Measurement of Gas Pressure	P= force/area
1 atm = 760 mmHg = 760 Torr (exact)	1 atm = 29.9 inHg
1 mmHg = 1 Torr (exact)	1atm = 101,325 Pa = 101.325 kPa
1 atm = 14.7 lb/ir ² (psi)	
**Boy	

The Mole	
Avogadros Number: 6.02 x 10 ²³	atoms or particles of that element
	number of moles will be a smaller number
The chemical formula subscripts specify the:	Atoms in 1 molecule
	Moles of each element in 1 mole

The Mole (cont)	
How do you calculate the moles of an element in a compound?	Step 1: State the given and needed quantities
	Step 2: Write a plan to convert moles of a compound to moles of an element.
	Step 3: Write the equalities and conversion factors using subscripts.
	Step 4: Set up the problem to calculate the moles of an element.
Molar Mass: The quantity in grams that equals the atomic mass of that element	1 mole of C = 12.01g = 6.02x10 ²³ atoms of C obtained from the periodic table
How do you find the molar mass of a compound?	Multiply the molar mass of each element by its subscript in the formula and add the results
Calculations using molar mass	Molar mass converts moles of a substance to grams, or grams to moles.



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Limiting Reactants

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Limiting Reactant	the reactant that is completely used up
	the reactant that does not completely react and is left over is called the <i>excess</i> reactant
How do you find out what is the limiting reactant and how many moles (or grams) of products can be produced?	Step 1: State the given and needed quantities (moles).
	Step 2: Use coefficients to write molemole factors
	Step 3: Calculate the quantity (moles) of product from each reactant, and select the smaller quantity (moles) as the limiting



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reactant.

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