



Balancing Equations



Chemical Reactions / Equations

Reactants \longrightarrow Products

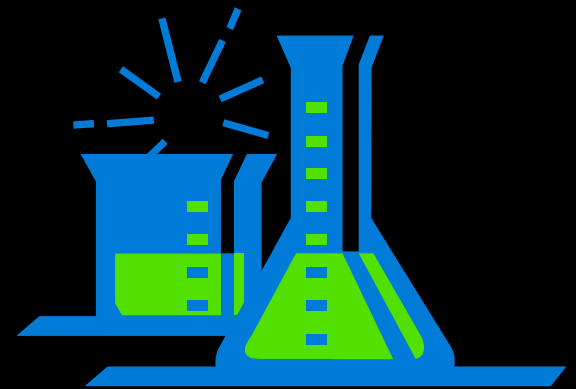
Color change

Solid forms (Cloudiness ... precipitation)

Bubbles form (gas generated)

Heat, light, or flame produced

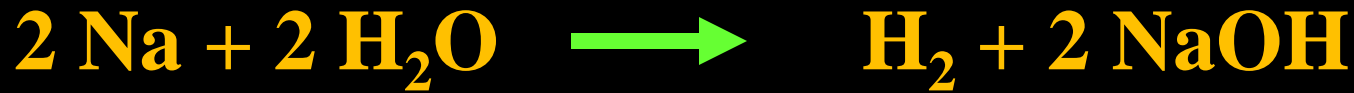
Heat is absorbed (cooling)



Chemical Reactions/Equations



Reactants \longrightarrow Products



Reactants (Left Side of Reaction Arrow)

Substances present at the beginning

Starting materials

Initial materials that enter into the reaction; things consumed

Products (Right Side of Reaction Arrow)

Substances present at the end of the reaction

New materials formed

Ending materials; things produced



Chemical Equations

Reactants (A + B) \longrightarrow Products (C + D)

+ is read as

“plus”

“and”

\longrightarrow is read as

“yields”

“produces”

“forms”



State Symbols

Reactants (A + B) \longrightarrow Products (C + D)

May use “state symbols” (often as subscript):

(aq) = aqueous, dissolved in water

(s) = solid, precipitate; also \downarrow or ppt

(l) = liquid

(g) = gas; also \uparrow

Clue to classifying reaction types

Used primarily in introductory classes



Chemical Equations



Must be “balanced”

follow the Law of Conservation of Mass

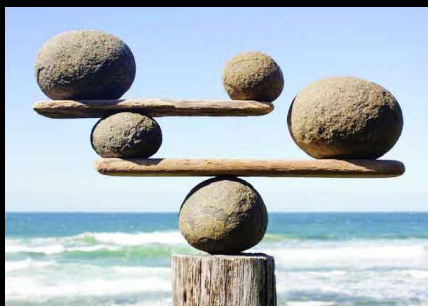
Total mass reactants = Total mass products

No mass is lost during chemical reaction

No atoms destroyed during ordinary reactions

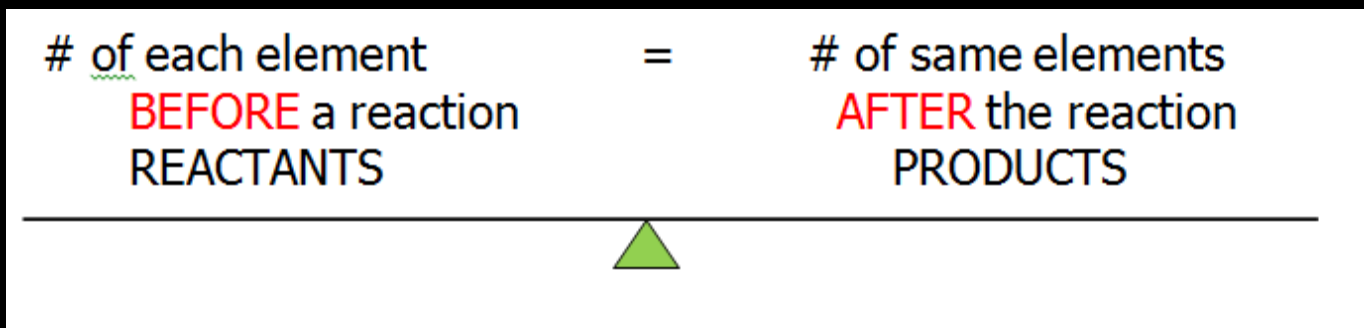
Atoms recombined into new materials (products)

Total # atoms reactants = Total # atoms products



Chemical Equations

Reactants (A + B) \longrightarrow Products (C + D)



Start with correct chemical formulas

WORK WITH COEFFICIENTS

(Trial and error until atoms on both sides are equal)

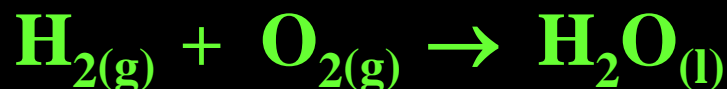


Chemical Equations

For Hydrogen + Oxygen yields water

Write Starting Materials and Products

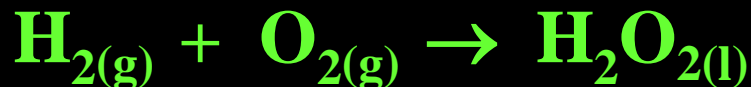
Pay attention to diatomic



Count atoms => must be same on both sides



There is a tendency (**wrong**) to balance with subscripts:

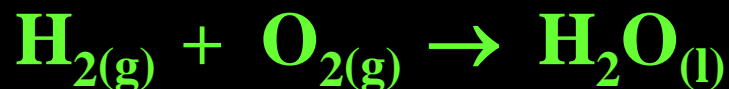


But, H_2O is not the same as H_2O_2

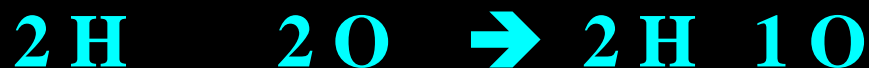
Chemical Equations

For Hydrogen + Oxygen yields water

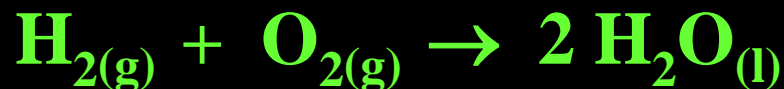
Write Starting Materials and Products



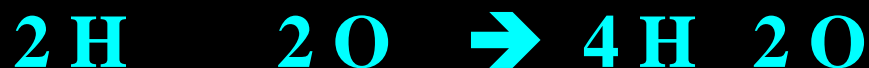
Count atoms => must be same on both sides



Oxygen unbalanced; Try



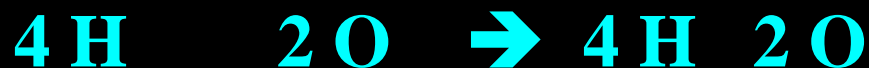
Count atoms => must be same on both sides



Oxygen now balanced, try

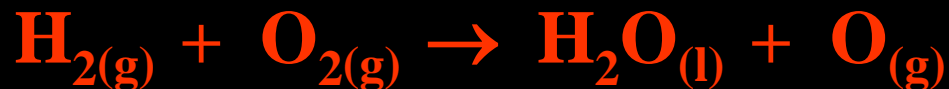


Count atoms => must be same on both sides



Chemical Equations

Which is correct for the formation of water?



Pay attention To:
Correct Formulas
Diatomics
Atom Count

Hints for Balancing



**Work with whole numbers ...
fractional coefficients tend to confuse**

Bottom line:

**No fixed rule ... every reaction is different
Requires practice to develop balancing skills**



My two guidelines:

**Start with a metal or most complex reaction material
Save water (or diatomic gasses) last step**

**Genius is 10% inspiration and 90 % perspiration.
Thomas Alva Edison**



Balance This Chemical Equation



Safety Tip: HCl is a corrosive acid; lab precautions needed

Start with Chlorine:



Atom Count: 1 Ti; 4 Cl; 2 H; 1 O → 1 Ti; 4 Cl; 4 H; 2 O

Ti & Cl balanced; H and O are not

4 H suggests 2 waters, so try 2 H₂O



Atom Count: 1 Ti; 4 Cl; 4 H; 2 O → 1 Ti; 4 Cl; 4 H; 2 O

Success!

Balance This Chemical Equation



Start with Iron



Atom Count: 3 Fe; 2 H; 4 O \rightarrow 3 Fe; 2 H; 1 O

Fe & H balanced; O is not ... suggests water is key

4 O on the start side suggests 4 waters on product side; try 4 H₂O



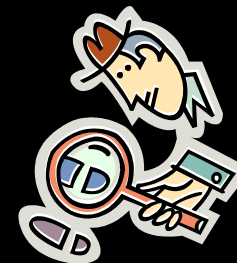
Atom Count: 3 Fe; 2 H; 4 O \rightarrow 3 Fe; 8 H; 4 O

Fe & O balanced; H is not ... finish by balancing H



Atom Count: 3 Fe; 8 H; 4 O \rightarrow 3 Fe; 8 H; 4 O

Balance This Chemical Equation



Safety Tip: Cl_2 is toxic; lab precautions needed

Mn Balanced: Start with 4 Chlorine on product side



Atom Count: 1 Mn; 4 Cl; 4 H; 2 O \rightarrow 1 Mn; 4 Cl; 2 H; 1 O

O is odd on product side, try making it even



Atom Count: 1 Mn; 4 Cl; 4 H; 2 O \rightarrow 1 Mn; 4 Cl; 4 H; 2 O

Success!

Balance This Chemical Equation



Reaction has odd/even combination of diatomic molecules

Start with Nitrogen ... try



Atom Count: 2 N; 6 H; 2 O \rightarrow 2 N; 2 H; 1 O

Oxygen unbalanced ... try



Atom Count: 2 N; 6 H; 2 O \rightarrow 2 N; 4 H; 2 O

Hydrogen unbalanced ... try changing N in product

Continuing With: $4 \text{NH}_3 + \text{O}_2 \rightarrow 2 \text{N}_2 + 2 \text{H}_2\text{O}$



Atom Count: 4 N; 12 H; 2 O \rightarrow 4 N; 4 H; 2 O



H & O unbalanced ... try balancing H with water



Atom Count: 4 N; 12 H; 2 O \rightarrow 4 N; 12 H; 6 O

Only O unbalanced ...finish with O on starting side



Atom Count: 4 N; 12 H; 6 O \rightarrow 4 N; 12 H; 6 O

Success!



Balance This Chemical Equation



Safety Tip: SO₂ is a corrosive acid; lab precautions needed

Atom Count: 1 Fe; 2 S; 2 O → 2 Fe; 1 S; 5 O

Everything unbalanced ... start with iron ... try



Atom Count: 2 Fe; 4 S; 2 O → 2 Fe; 4 S; 11 O

Oxygen odd & unbalanced ... try another Fe on product side



Atom Count: 4 Fe; 8 S; 2 O → 4 Fe; 4 S; 14 O

Continuing With: $\text{FeS}_2 + \text{O}_2 \rightarrow \text{Fe}_2\text{O}_3 + \text{SO}_2$



Atom Count: 4 Fe; 8 S; 2 O \rightarrow 4 Fe; 4 S; 14 O

Sulfur unbalanced ... try to balance Sulfur



Atom Count: 4 Fe; 8 S; 2 O \rightarrow 4 Fe; 8 S; 22 O

Only Oxygen unbalanced ... finish by balancing Oxygen



Atom Count: 4 Fe; 8 S; 22 O \rightarrow 4 Fe; 8 S; 22 O

Balance This Chemical Equation



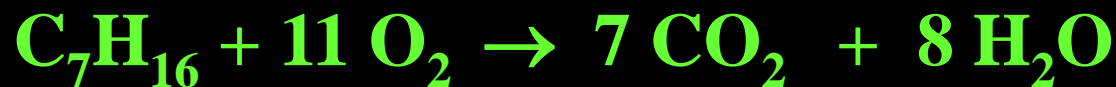
Atom Count: 7 C; 16 H; 2 O → 1 C; 2 H; 3 O

Start with the most complex: carbon and hydrogen



Atom Count: 7 C; 16 H; 2 O → 7 C; 16 H; 22 O

Finish with the only stand alone element, oxygen



Atom Count: 7 C; 16 H; 22 O → 7 C; 16 H; 22 O

Balance This Chemical Equation



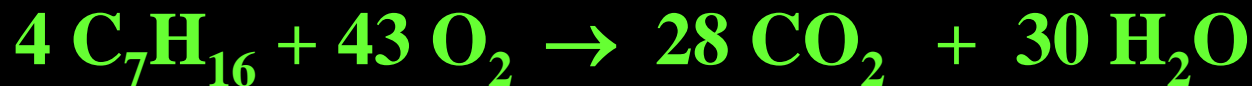
Atom Count: 7 C; 15 H; 2 O → 1 C; 2 H; 3 O

Start with carbon and hydrogen; H odd/even issue



Atom Count: 28 C; 60 H; 2 O → 28 C; 60 H; 86 O

Finish with the only stand alone element, oxygen



Atom Count: 28 C; 60 H; 86 O → 28 C; 60 H; 86 O



Practice Improves Performance

