

Predicting & Balancing Reactions

Balancing, the five reaction families, product prediction, the activity series, and when there is no reaction.

01 Balancing basics

CORE RULE

Atoms are conserved: same count of each element on both sides. Balance with coefficients, never by changing subscripts (that changes the substance).

02 Balancing by inspection

METHOD

Start with the most complex species; balance elements in the fewest formulas first; do O and H last; clear fractions by multiplying through; reduce to smallest whole numbers.

03 The five reaction families

REFERENCE

Family	Pattern	Example
Synthesis	$A + B \rightarrow AB$	$2Mg + O_2 \rightarrow 2MgO$
Decomposition	$AB \rightarrow A + B$	$2HgO \rightarrow 2Hg + O_2$
Single replacement	$A + BC \rightarrow AC + B$	$Zn + 2HCl \rightarrow ZnCl_2 + H_2$
Double replacement	$AB + CD \rightarrow AD + CB$	$AgNO_3 + NaCl \rightarrow AgCl + NaNO_3$
Combustion	$fuel + O_2 \rightarrow oxides$	$CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$

04 Combustion routine (C, H, O fuels)

METHOD

Products $CO_2 + H_2O$. Balance C, then H (sets H_2O), then O (adjust O_2 , often fractional), then multiply through to clear fractions and reduce.

05 Activity series

REFERENCE

Metals (most $\rightarrow$ least active): $Li > K > Ca > Na > Mg > Al > Mn > Zn > Fe > Ni > Sn > Pb > H > Cu > Ag > Au$. A metal displaces one below it; metals above H displace H_2 from acids. Halogens: $F > Cl > Br > I$.

06 Single-replacement products

CORE RULE

$A + BX \rightarrow AX + B$ (A above B): $Zn + CuSO_4 \rightarrow ZnSO_4 + Cu$. Metal + acid $\rightarrow$ salt + H_2 (metal takes its low charge, $Fe \rightarrow Fe^{2+}$). Halogen + halide: $Cl_2 + 2NaBr \rightarrow 2NaCl + Br_2$.

07 Metal + nonmetal $\rightarrow$ salt

CORE RULE

Cation from group (1 $\rightarrow$ +1, 2 $\rightarrow$ +2, 13 $\rightarrow$ +3), anion from group (15 $\rightarrow$ -3, 16 $\rightarrow$ -2, 17 $\rightarrow$ -1); balance charges. $2Na + Cl_2 \rightarrow 2NaCl$; $3Mg + N_2 \rightarrow Mg_3N_2$.

08 Active metal + water

CORE RULE

Group 1: $2M + 2H_2O \rightarrow 2MOH + H_2$ (all, cold water). Group 2 varies: Be none; Mg very slow in cold water, readily with steam ($\rightarrow MgO + H_2$); Ca, Sr, Ba: $M + 2H_2O \rightarrow M(OH)_2 + H_2$. Al passivated by its oxide layer.

09 Oxides

CORE RULE

Soluble (active-metal) oxide + $H_2O \rightarrow$ hydroxide: $Na_2O + H_2O \rightarrow 2NaOH$; $CaO + H_2O \rightarrow Ca(OH)_2$ (most metal oxides are insoluble and don't react). Most nonmetal oxides + $H_2O \rightarrow$ oxoacid, oxidation state preserved: $SO_2 + H_2O \rightarrow H_2SO_3$; $SO_3 + H_2O \rightarrow H_2SO_4$; $CO_2 + H_2O \rightarrow H_2CO_3$.

Metal oxide + acid $\rightarrow$ salt + H_2O . Nonmetal oxide + base $\rightarrow$ salt (+ H_2O): $CO_2 + 2NaOH \rightarrow Na_2CO_3 + H_2O$.

Nonmetal + $O_2 \rightarrow$ oxide (default combustion): $C \rightarrow CO_2$ (CO if O_2 limited), $S \rightarrow SO_2$, $P_4 \rightarrow P_4O_{10}$.

10 Thermal decomposition

CORE RULE

Δ signals: carbonate $\rightarrow$ oxide + CO_2 ($CaCO_3 \rightarrow CaO + CO_2$); bicarbonate $\rightarrow$ carbonate + $CO_2 + H_2O$; heavy hydroxide $\rightarrow$ oxide + H_2O ; chlorate $\rightarrow$ chloride + O_2 ($2KClO_3 \rightarrow 2KCl + 3O_2$).

11 When to write 'no reaction'

WATCH OUT

No reaction when a single-replacement element is below its target, a halide meets a weaker halogen, or no family pattern fits. The test is whether a pattern applies, not whether a change is visible.