

Lewis Structures (Kelter) — step 0 for (1–8)

- Sum valence e⁻ (= **group #**; add 1 per -, remove 1 per + for ions)
- Sum "wants" (table; period 3+ central: see expanded octet below)
- Bonds = (wants - valence) ÷ 2 (round down)
- Central atom = lowest EN (**never H**); ions go in brackets, charge outside
- Remaining e⁻ = valence - 2 × bonds: outer atoms first, then central; double/triple bond if central lacks octet or nonzero FC
- FC = valence - (lone e⁻ + # bonds): want overall 0, else - on most EN atom

	H	Be	B, Al	C, Si	N, P	O, S	F-I	Noble
Val e-	1	2	3	4	5	6	7	8
Wants	2	4	6	8	8	8	8	8

- Expanded octet** — period 3+ central (P, S, Cl, Br, I, Xe) can hold >8, so step 3 can undercount bonds. If bonds < # outer atoms: ignore step 3 — single-bond **every** outer atom, complete outer octets, then put **all leftover e- on the central** as lone pairs
- ClF₃: 28 e⁻ - 3 bonds (6) - 9 F LP (18) = 4 left → **2 LP on Cl** → 5 groups → T-shaped. Likewise SF₄ (1 LP, seesaw); XeF₄ (2 LP, sq. planar); XeF₂, I₃- (3 LP, linear); PCl₅, SF₆ (0 LP)

Periodic Trends

	Trend	Top	Bot	Left	Right
Atomic size (radius)	✓ (Cs)	↓	↑	↑	↓
EN (electronegativity)	↗ (F)	↑	↓	↓	↑
IE (ionization energy)	↗ (He)	↑	↓	↓	↑
EA (electron affinity)	↗ (Cl)	↑	↓	↓	↑

- Cation < neutral < anion; ↑ΔEN → ↑ bond dipole (3–4); smaller ion, higher charge → ↑ΔH_{hydr} (18); larger atom → ↑ dispersion (9–12)

Trend	Bond	Enthalpy	Exception
EA (X + e ⁻ → X ⁻)	form	exothermic	endo: Be, Mg, noble, EA2 (usually)
IE	break	endothermic	—

- Lattice energy** U ∝ Q₁Q₂ / (r₁ + r₂): heat **released** (exo.) forming ionic solid from gaseous ions (*dissociation* = endo); max U = ↑ charges, ↓ radii; used in ΔH_{soln} (18)

(1–2) Molecular Geometry (VSEPR)

- Central atom** BG + LP (double/triple bond or radical e⁻ = 1 group); lone pairs compress angles (SCI₂ a little < 109.5°); compound examples in the (3–4) table

EG	e- geo.	Hyb.	BG	LP	Mol. geo.	Angle	Polarity
2	linear	sp	2	0	linear	180°	nonpolar
3	tri. planar	sp ²	3	0	tri. planar	120°	nonpolar
3	tri. planar	sp ²	2	1	bent	<120°	polar
4	tetra.	sp ³	4	0	tetra.	109.5°	nonpolar
4	tetra.	sp ³	3	1	tri. pyr.	<109.5°	polar
4	tetra.	sp ³	2	2	bent	<109.5°	polar
5	tri. bipy.	sp ³ d	5	0	tri. bipy.	90/120°	nonpolar
5	tri. bipy.	sp ³ d	4	1	seesaw	90/120°	polar
5	tri. bipy.	sp ³ d	3	2	T-shaped	90, 180°	polar
5	tri. bipy.	sp ³ d	2	3	linear	180°	nonpolar
6	octa.	sp ³ d ²	6	0	octa.	90°	nonpolar
6	octa.	sp ³ d ²	5	1	sq. pyr.	90°	polar
6	octa.	sp ³ d ²	4	2	sq. planar	90°	nonpolar

(3–4) Polarity & Dipole Moment

Compounds	BG	LP	Shape	Polarity
diatomic: H ₂ , Br ₂ (same); CO, IBr, HCl (diff.)	1	—	linear	nonpol. / pol.
BeCl ₂ , CO ₂ , CS ₂	2	0	linear	nonpolar
BF ₃ , BH ₃ , SO ₃	3	0	tri. planar	nonpolar
SO ₂ , O ₃ , ClNO	2	1	bent	polar
CH ₄ , CCl ₄ , CF ₄ , SiH ₄ , PO ₄ ³⁻ , hydrocarb.	4	0	tetra.	nonpolar
CH ₃ Cl/F/Br/I, CH ₂ Cl ₂ , CHCl ₃ (mixed)	4	0	tetra.	polar
NH ₃ , PH ₃ , AsH ₃ , PCl ₃ , NCl ₃ , NF ₃	3	1	tri. pyr.	polar
H ₂ O, OF ₂ , H ₂ S, SCI ₂ , NH ₂ -	2	2	bent	polar
PCl ₅ , PBr ₅	5	0	tri. bipy.	nonpolar
ClF ₃	3	2	T-shaped	polar
XeF ₂ , I ₃ -	2	3	linear	nonpolar
BrF ₅	5	1	sq. pyr.	polar
XeF ₄	4	2	sq. planar	nonpolar

- Dipole** = separation of + / - charge
- (μ ≠ 0) = **polar** = bond dipoles (ΔEN) **don't cancel** (lone pairs)
- CH₃F > CH₃Cl > CH₃Br > CH₃I; NH₃ > PH₃ > AsH₃ (EN)
- Polar dissolves polar: NH₃ in H₂O ✓, H₂S in NH₃ ✓; CCl₄, SiO₂, O₂, CO₂ ✗
- Solvent polarity: H₂O > ethanol > acetone > CH₂Cl₂ > diethyl ether > toluene > hexane
- Alkanes C_nH_{2n+2}, all **nonpolar** — C count: meth 1, eth 2, prop 3, but 4, pent 5, hex 6, hept 7, oct 8, non 9, dec 10

(5–6) Hybridization of an Atom in a Structure

- Look up the EG **of that atom** in the (1–2) table: 2 → sp, 3 → sp², etc.
- C, 4 single bonds → **sp³**; C with 1 double bond (C=O, C=C, benzene ring) → **sp²**; C with triple or 2 doubles → **sp**
- O in -O-H or ether (2 atoms + 2 LP) → **sp³**; carbonyl =O → **sp²**
- N with 3 atoms + 1 LP (amine) → **sp³**
- Each atom separately: CH₃-CHO → left C sp³, carbonyl C sp²

(7–8) σ and π Bonds: Counting & Concepts

- single** = 1σ; **double** = 1σ + 1π; **triple** = 1σ + 2π
- σ = hybrid orbitals, head-on along the bond axis; π = unhybridized p-p, above & below the axis
- cis** = same side, **trans** = opposite sides; **π restricts rotation** (double/triple bonds)
- CH₃-CH=CH-COOH: 11σ, 2π; benzene C₆H₆: 12σ (6C-C + 6C-H) + 3π
- Two 1s (or head-on p+p along bond axis) → σ and σ*; sideways p+p (perpendicular axis) → π and π*
- Benzene delocalized π MOs: e⁻ **free to move around the ring**

(9–10) Intermolecular Forces

Force	Found in
Dispersion (London, van der Waals, induced dipole)	ALL molecules; ↑ w/ size & molar mass; straight-chain > branched
Dipole-dipole	polar molecules
H-bond	H bonded directly to N, O, F
Ion-dipole	ion + polar solvent (NaCl in H ₂ O)

Compounds	Disp.	Dip.-dip.	H-bond
Br ₂ , Cl ₂ , F ₂ , H ₂ , CO ₂ , BCl ₃ , CF ₄ , hydrocarb., noble gases	✓	✗	✗
HCl, HBr, SO ₂ , CHCl ₃ , CH ₃ Br, CH ₃ CHO, CH ₃ CN, ethers (CH ₃ OCH ₃), H ₂ S, CH ₃ SCH ₃	✓	✓	✗
H ₂ O, NH ₃ , HF, CH ₃ OH, CH ₃ CH ₂ OH, CH ₃ NH ₂ , CH ₃ COOH, H ₂ O ₂ , HOCH ₂ CH ₂ OH	✓	✓	✓

(11–12) Rank Vapor Pressure & Boiling Point

- Ionic > H-bond > dipole-dipole > dispersion** (at similar size)

IMF	bp	mp	Visc.	Surf. tens.	ΔH _{vap}	Crit. T	VP
↑	↑	↑	↑	↑	↑	↑	↓
↓	↓	↓	↓	↓	↓	↓	↑

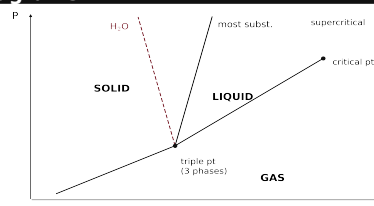
Rank	Example
VP ↓	CF ₄ > PF ₅ > BrF ₃ (polar = lowest VP)
bp ↑	CH ₄ < CH ₃ Cl < CH ₃ OH < RbCl (ionic)
bp (disp. size)	I ₂ > Br ₂ > Cl ₂ > F ₂ ; CH ₃ CHO > CH ₃ OCH ₃ > Rn
bp (H-bond)	HF > HI > HBr > HCl
bp (# of OH)	HOCH ₂ CH ₂ OH > ClCH ₂ CH ₂ OH > CH ₃ CH ₂ OH > CH ₃ CH ₂ Cl

(13) Viscosity, Capillary Action, Surface Tension

Surface tension	energy required to stretch/increase surface area by unit amount
Viscosity	resistance of a liquid to flow ; ↑ with IMF, ↓ with ↑T; spherical/compact → lower
Capillary action	liquid flows up a thin tube against gravity = cohesion (like molecules) + adhesion (liquid-glass)

- Concave meniscus (H₂O): adhesion > cohesion; convex (Hg): cohesion > adhesion. Highest viscosity = most H-bonding (HOCH₂CH₂OH)

(14) Phase Diagrams



- Lines = 2 phases coexist; **triple point** = all 3; **critical point**: above T_c no pressure can liquefy gas → **supercritical fluid**
- ↑T at const P (→): solid → liquid → gas. ↑P at const T (↑): gas → liquid → solid. Normal bp/mp read at 1 atm

Endothermic (+ΔH, +ΔS)	Exothermic (-ΔH, -ΔS)
melting s→l	freezing l→s
vaporization l→g	condensation g→l
sublimation s→g	deposition g→s

- Order: solid = greatest, gas = least (↑T = ↓ order)
- H₂O**: fusion line leans **left** (ice less dense) → ↑P melts ice. **CO₂**: triple pt at 5.1 atm → at 1 atm solid **sublimes** s→g (dry ice)

(15–16) Type of Solid

Type	Held by	Properties	Examples
Ionic	± attraction	hard, brittle, high mp, poor cond.	NaCl, AgCl, CaF ₂ , MgO, CaCO ₃
Molecular	IMFs	soft, low mp, poor cond.	ice H ₂ O, CO ₂ , I ₂ , sucrose
Metallic (atomic)	e- sea	low-high mp, good cond.	Au, Cu, Fe, Na
Network cov. (atomic)	covalent bonds	v. hard, v. high mp, poor cond.	diamond, quartz SiO ₂ , graphite, SiC
Nonbonding (atomic)	dispersion	v. low mp	noble gases: Ar(s)
Amorphous	no long-range order	melts over a range	glass, rubber, plastic, butter, wax
Ceramic	inorganic nonmetal, fired	brittle, heat-resistant	clay/kaolinite, porcelain, Al ₂ O ₃

- Graphite sp² sheets: conducts along the sheets, slippery; diamond sp³: insulator
- FCC packing = most space-efficient (12 neighbors)

(17) Band Theory & Doping

- Bands = MOs delocalized over the whole crystal: **valence band = bonding MOs, conduction band = antibonding MOs, band gap** between
- Conductor** (metal): bands continuous/overlap; **Semiconductor** (metalloids Si, Ge): small gap, e- promotable; **Insulator: LARGE gap**
- Doping** = add impurity to ↑ conductivity:

	Dopant	Carrier
n-type	Group V/5A (P, As)	extra e- in conduction band (– charges)
p-type	Group III/3A (B, Al, Ga, In)	holes in valence band (e- hop between holes)
p-n junction	—	diode : current flows one way

(18) Heat of Solution & Hydration

$$\Delta H_{\text{solution}} = \Delta H_{\text{hydration}} - \Delta H_{\text{lattice energy}}$$
$$\Delta H_{\text{solution}} = \Delta H_{\text{solute}} + (\Delta H_{\text{solvent}} + \Delta H_{\text{mix}})$$
$$= (-\Delta H_{\text{lattice}}) + \Delta H_{\text{hydration}}$$

- Dissolving = break crystal (**$\Delta H_{\text{solute}} = -\Delta H_{\text{lattice}}$** , costs energy) + make ion-dipole attractions (**$\Delta H_{\text{solute}} + \Delta H_{\text{mix}} = \Delta H_{\text{hydration}}$** , releases)
- $\Delta H_{\text{hydration}}$** : heat **released** when 1 mol **gaseous ions** dissolves in water (always exo)
- Highest ΔH_{hydr}** : smallest ion + highest charge: $\text{Al}^{3+} > \text{Mg}^{2+} > \text{Na}^{+} > \text{K}^{+}$; $\text{F}^{-} > \text{Cl}^{-}$
- ΔH_{soln} **exo** (–): $\Delta H_{\text{hydration}} > \Delta H_{\text{solute}}$; **endo** (+): solute > hydration; **≈ 0**: comparable

(19) Saturation; Like Dissolves Like

Unsaturated	less than equilibrium amount — more can dissolve
Saturated	max amount at that T; dissolved ⇌ solid dynamic equilibrium
Supersaturated	more than equilibrium amount; unstable — seed crystal/scratch → excess crystallizes out

- Solution forms if solute-solvent attraction **comparable** to solute-solute + solvent-solvent; polar/ionic ⇌ polar (H_2O , ethanol, NH_3); nonpolar ⇌ nonpolar (hexane, CCl_4 , benzene)
- Most soluble in ethanol = most H-bonds (ethylene glycol); in hexane = longest chain (1-pentanol); all **nitrates** soluble

(20) Solubility vs P & T; When Bubbles/Boiling

↑ gives	Gas	Solid / liquid
↑ Pressure	↑ solubility (Henry)	no effect
↑ Temperature	↓ solubility	↑ solubility

- Dissolve the most gas: **low T + high P** (cold soda holds CO_2)
- Liquid **boils** when its vapor pressure = **external (atm) pressure**; gas **bubbles out** of solution when its partial (vapor) pressure > atm pressure

(21) Molarity (and Molality)

$$M = \frac{\text{mol solute}}{L \text{ solution}} \quad m = \frac{\text{mol solute}}{\text{kg solvent}}$$

- mL ÷ 1000 = L; g ⇌ mol via molar mass; dilution: $M_1V_1 = M_2V_2$
- mol = $M \times V(L)$: $0.500 M \times 0.250 L = \mathbf{0.125 \text{ mol}}$
- V = mol ÷ M: $0.300 \text{ mol} \div 0.450 M = 0.667 L = \mathbf{667 \text{ mL}}$
- Molality m uses **kg of solvent**, not solution — for $\Delta T_f/\Delta T_b$
- Only molarity changes with temperature** (volume swells); molality, mass %, χ don't (mass/count-based)

(22) Percent Concentration (% w/v)

$$\% w/v = \frac{g \text{ solute}}{100 \text{ mL soln}} \Rightarrow g = \frac{\% \times \text{mL}}{100}$$

- g = % × mL ÷ 100: for 250 mL of 1.5% → $1.5 \times 250 \div 100 = \mathbf{3.75 \text{ g}}$ (the summary's "31.25 g" contradicts its own formula)
- mL = g ÷ (% ÷ 100): $16.6 \text{ g} \div 0.0450 \text{ g/mL} = \mathbf{369 \text{ mL}}$
- % m/m** = g solute ÷ (g solute + g solvent) × 100 — denominator = **whole solution**
- g water = g solution × (1 – % ÷ 100): $300 \text{ g of } 9.71\% \text{ KBr} \rightarrow 300 \times 0.9029 = \mathbf{271 \text{ g water}}$
- % v/v** = vol component ÷ total vol × 100

(23) Henry's Law ($C_{\text{gas}} = k_H \cdot P_{\text{gas}}$)

$$C_{\text{gas}} = k_H P_{\text{gas}} \quad k_H = C_{\text{gas}} / P_{\text{gas}}$$

- k_H = "solubility constant of a gas" (M/atm); C = molar solubility
- $k_H = C \div P$** (divide — below 1 atm, k_H comes out **larger** than C)
- 1 atm** = 760 mmHg = 760 torr = 14.7 psi = 101.3 kPa (mmHg → atm: ÷ 760)

Given C = $4.7\text{e-}4$ mol/L at 522 mmHg:

- $P = 522 \div 760 = 0.687 \text{ atm}$
- $k_H = 4.7\text{e-}4 \div 0.687 = \mathbf{6.8\text{e-}4 \text{ mol/L}\cdot\text{atm}}$

(24) Osmosis

- Osmosis: solvent** (water) flows across a semipermeable membrane (passes solvent, **blocks solute** ions — it does *not* stop water) from **low solute conc.** → **high solute conc.**
- Hyperosmotic** = more solute: water flows **into** it (cell shrinks)
- Hyposmotic** = less solute: water flows **out** to the more concentrated side (cell swells)
- Isosmotic** = equal: no net flow (isotonic saline = 0.9% w/v NaCl); n = pressure needed to **stop** osmotic flow

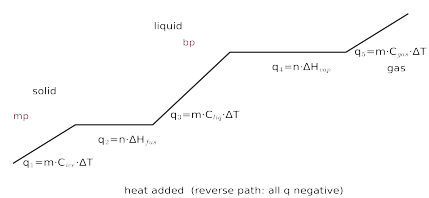
(25) MO Theory — Bond Order & Magnetism

	B2, C2, N2 pattern	O2, F2, Ne2 pattern
high	σ^*2p	σ^*2p
↑	n^*2p, n^*2p	n^*2p, n^*2p
↑	$\sigma 2p$	$n2p, n2p$
↑	$n2p, n2p$	$\sigma 2p$
↑	σ^*2s	σ^*2s
low	$\sigma 2s$	$\sigma 2s$
Used by	B2, C2, N2, N2+, N2-	O2, O2+, O2-, F2, Ne2; NO, NO+, NO- (heteronuclear: use the more EN atom's pattern); Cl2, Cl2+, Cl2- (period 3: n = 3)

- Valence e- total: **add** 1 per – charge, **remove** 1 per +
- Fill low → high, 2 per orbital, Hund across the n pair
- BO = (bonding e- – antibonding e-) / 2**
- Any unpaired e- → **paramagnetic**; all paired → **diamagnetic**
- BO > 0 → stable, can form (H_2 1 ✓; He_2 0 ✗ can't exist); **higher BO = stronger & shorter bond** (N_2^+ weaker/longer than N_2). $\sigma 2s$ + $\sigma^* 2s$ cancel, so counting 2p alone gives the same BO

Sp.	e-	BO	Mag	Sp.	e-	BO	Mag
N2	10	3	dia	O2	12	2	para (2↑)
N2+	9	2.5	para	O2+	11	2.5	para
N2-	11	2.5	para	O2-	13	1.5	para
F2, Cl2	14	1	dia	Cl2+	13	1.5	para
B2	6	1	para	Cl2-	15	0.5	para

(26) Phase-Change Heat (gas ⇌ solid)



- Sketch the path; skip segments you don't cross (see examples below)
- Sloped (one phase): **$q = m(g) \cdot C_s \cdot \Delta T$** ; flat (phase change): **$q = n(\text{mol}) \cdot \Delta H$**
- Sum; convert J → kJ. Cooling path (gas → solid): every q **negative** ($\Delta H_{\text{cond}} = -\Delta H_{\text{vap}}$, $\Delta H_{\text{freeze}} = -\Delta H_{\text{fus}}$)
 - H_2O : C(ice) 2.09, C(liq) 4.184, C(steam) ≈ 2.0 J/g·°C; ΔH_{fus} 6.02, ΔH_{vap} 40.7 kJ/mol; MM 18.02
- 36.0 g H_2O , liquid 65 °C → gas 115 °C:
 - heat liquid 65→100: $q = 36.0 \text{ g} \times 4.184 \times 35^\circ = 5.27 \text{ kJ}$
 - boil (use mol): $q = (36.0 \div 18.02) \times 40.7 = 81.3 \text{ kJ}$
 - heat gas 100→115: $q = 36.0 \text{ g} \times 2.01 \times 15^\circ = 1.09 \text{ kJ}$
 - total = **87.7 kJ**
- Cooling runs the same steps backward: 125 g benzene (MM 78.11), gas 425 K → liquid 335 K (bp 353, mp 279 — it never freezes): 9.5 kJ + 54.3 kJ + 3.9 kJ = **67.7 kJ removed**
- Endo (+): melt, vaporize, sublime; Exo (–): freeze, condense, deposit; $\Delta H_{\text{sub}} = \Delta H_{\text{fus}} + \Delta H_{\text{vap}}$

(27) Raoult's Law (VP Lowering)

$$P_{\text{soln}} = \chi_{\text{solvent}} P_{\text{solvent}}^{\circ} \quad \Delta P = \chi_{\text{solute}} P_{\text{solvent}}^{\circ}$$
$$\chi_{\text{solvent}} = \frac{\text{mol solvent}}{\text{mol solvent} + i \cdot \text{mol solute}}$$

- mol solvent = g ÷ MM; mol solute = g ÷ MM (**× i if ionic**)
- $\chi(\text{solvent})$ = mol solvent ÷ total mol — always < 1
- $P(\text{soln}) = \chi(\text{solvent}) \times P^{\circ}$; lowering $\Delta P = P^{\circ} - P(\text{soln}) = \chi(\text{solute}) \cdot P^{\circ}$
 - 75.0 g citric acid (192.12) + 420 g H_2O , P° 71.93 mmHg: 0.390 & 23.31 mol → $\chi = 0.9835 \rightarrow \mathbf{70.7 \text{ mmHg}}$

(28) Freezing ↓ / Boiling ↑ (van't Hoff)

$$\Delta T_f = i K_f m \quad \Delta T_b = i K_b m$$

- m = mol solute / **kg solvent**; $T_f = T^{\circ}f - \Delta T_f$, $T_b = T^{\circ}b + \Delta T_b$
- i** = particles per formula unit
- Lowest fp for equal grams = small MM and high i (NaOH), **but the HW answer key rewards the most ions per formula (CaCl2, i = 3)**
- Molar mass from fp — 20.0 g unknown per 500 g benzene ($T^{\circ}f$ 5.444, K_f 5.12) freezes at 3.77 °C:
 - $\Delta T_f = 5.444 - 3.77 = 1.674^\circ\text{C}$
 - $m = \Delta T_f \div (i \times K_f) = 1.674 \div 5.12 = 0.327 \text{ mol/kg}$
 - mol = m × kg solvent = $0.327 \times 0.500 = 0.163 \text{ mol}$
 - MM = g ÷ mol = $20.0 \div 0.163 = \mathbf{\approx 120 \text{ g/mol}}$

(29) Osmotic Pressure → Molar Mass

$$\pi = i M R T \Rightarrow M = \frac{\pi}{i R T}$$

- R = **0.08206** L·atm/mol·K; T in **K** (+273.15); n in **atm** (torr ÷ 760); i = 1 nonelectrolyte
- Given 15.2 **mg** in 150.0 mL, n = 8.44 torr, 25 °C:
 - $M = n \div (iRT) = (8.44 \div 760) \div (0.08206 \times 298) = 4.54\text{e-}4 \text{ M}$
 - mol = $M \times V(L) = 4.54\text{e-}4 \times 0.1500 = 6.81\text{e-}5 \text{ mol}$
 - MM = g ÷ mol = $0.0152 \div 6.81\text{e-}5 = \mathbf{223 \text{ g/mol}}$