

Units			
c	3.00e8 m/s	1 nm	1e-9 m
h	6.63e-34 J·s	1 MHz	1e6 Hz
m_e	9.11e-31 kg	1 Hz	1/s
N_A	6.022e23	1 amu	1.661e-27 kg
Trend	→ across period	↓ down group	
Z_{eff}	increases	~constant	
Atomic radius	decreases	increases	
Ionization energy	increases	decreases	
Electron affinity	more favorable	less favorable	
• Aufbau: 1s 2s 2p 3s 3p 4s 3d 4p 5s 4d 5p 6s 4f 5d • Capacity s2 p6 d10 f14 · orbitals s1 p3 d5 f7			

(1) EM Spectrum							
Ranges	γ	X	UV	vis	IR	μw	radio
Frequency (v)	↑						↓
Energy (E)	↑						↓
Wavelength (λ)	<0.01	0.01–10	10–400	400–700	700–1e6	1e6–1e9	>1e9
• vis (violet · blue · green · yellow · orange · red)							

(2) $c = \lambda\nu$ (Speed of light = wavelength × frequency)				
$\lambda \downarrow / \nu \rightarrow$	Hz	kHz	MHz	GHz
m	3.00e8 (m/s)	3.00e5 (m·kHz)	3.00e2 (m·MHz)	3.00e-1 (m·GHz)
nm	3.00e17 (nm·Hz)	3.00e14 (nm·kHz)	3.00e11 (nm·MHz)	3.00e8 (nm·GHz)

(3) $E = h\nu = h(c/\lambda)$ (Energy = Planck × frequency)			
$E \downarrow / \lambda, \nu \rightarrow$	λ (m)	λ (nm)	ν (Hz)
J / photon	$1.9864\text{e-}25 / \lambda$ (J·m)	$1.9864\text{e-}16 / \lambda$ (J·nm)	$6.626\text{e-}34 \times \nu$ (J·s)
J / mol	$1.1962\text{e-}1 / \lambda$ (J·m/mol)	$1.1962\text{e}8 / \lambda$ (J·nm/mol)	$3.9902\text{e-}10 \times \nu$ (J·s/mol)
kJ / mol	$1.1962\text{e-}4 / \lambda$ (kJ·m/mol)	$1.1962\text{e}5 / \lambda$ (kJ·nm/mol)	$3.9902\text{e-}13 \times \nu$ (kJ·s/mol)
• Grams → mol → ×6.022e23 for photon count			

(4) Quantum Principles

Planck	Energy emitted only in fixed amounts (quanta)
Einstein	Light arrives in packets (photons) of fixed energy
Heisenberg	Position and velocity not both knowable
Bohr	e ⁻ occupy fixed energy levels; explains line spectra

- Orbital = **region where an e⁻ is most likely found**
- $$E = h\nu = h(c/\lambda) = R(1/n_f^2 - 1/n_i^2)$$
- $$n_i = \sqrt{1/(1/n_f^2 - hc/(R\lambda))} \ ; \ n_f = \sqrt{1/(1/n_i^2 + hc/(R\lambda))}$$

Variable	Value	Variable	Value
<i>c</i>	2.9979e8 m/s	<i>h</i>	6.626e-34 J·s
<i>R</i>	2.18e-18 J	<i>hc</i>	1.9864e-25 J·m
<i>h/R</i>	3.0394e-16 s	<i>hc/R</i>	9.1120e-8 m

(5) de Broglie	
$\lambda = h/(mu)$	
1. $m \rightarrow \text{kg}$: $g \times 1\text{e-}3$, $\text{amu} \times 1.661\text{e-}27$	
2. $u \rightarrow \text{m/s}$: $\text{km/s} \times 1\text{e}3$	
3. $\lambda = h/(mu)$	
• Answer is in m; ×1e9 for nm	

(6) Electron Configuration	
1. Fill in Aufbau order (see Units)	
2. Respect s2 p6 d10 f14	
3. Apply the exceptions	
Cr = [Ar]4s¹3d⁵ · Cu = [Ar]4s¹3d¹⁰ (half/full d wins) - Impossible if any subshell is over-filled (3s³, 2p⁸) - Faster than writing Aufbau: read it off the table — s-block (gp 1–2) → ns, p-block (13–18) → np, d-block → (n–1)d; the period number is n - Can be a transition metal; ground state only	

(7) Reading an Electron Configuration	
Paramagnetic vs diamagnetic	
1. Draw boxes for the outer subshell — s 1 · p 3 · d 5 · f 7	
2. Fill singly, parallel spins, before pairing (Hund)	
3. Count unpaired e^-	
- Any unpaired → paramagnetic · all paired → diamagnetic - Full subshells (s², p⁶, d¹⁰) are always paired	
Excited vs ground state	
Ground = strict Aufbau order, no gaps Excited = an e^- sits higher than Aufbau requires, leaving a gap below it; same total e^- count	
Valence electrons	
- Count e^- in the highest n (outer s + p) = the group number, 1A→1 ... 8A→8 - Everything below the highest n is core	

(8) Ion Configuration	
1. Start from the neutral atom	
2. Anion : add e^- into the outer p until it reaches a noble-gas configuration	
3. Cation : remove from the highest n first	
- Transition metals lose 4s before 3d - Exam ions are main-group, not transition metals	

(9) Penetration, Pauli & Shielding	
Penetration — an orbital reaching into the core region is less shielded, so it sits at lower energy. Within a shell s < p < d < f Pauli exclusion — no two e^- carry the same four quantum numbers → 2 per orbital, opposite spins Shielding — only core (inner) e^- shield effectively; valence e^- shield each other poorly	

(10) Z_{eff} & Core Electrons	
$Z_{eff} \approx Z - (\text{core } e^-)$	
1. Core e^- = total e^- – valence e^- (= the previous noble gas)	
2. $Z_{eff} \approx Z - \text{core } e^-$	
- Same period → same core, so the rightmost element wins - Poor valence shielding is why Z_{eff} rises across a period	

(11) Rank Atomic Size	
- Down a group bigger (new shell) · across a period smaller (Z_{eff} pulls in) ↑ = lower-left · ↓ = upper-right - Group position beats period position when both apply - cation < neutral < anion	

(12) Rank Ionization Energy	
- Across a period ↑ · down a group ↓ (opposite of radius) ↑ = upper-right (He ↑ of all) · ↓ = lower-left $IE_2 > IE_1$ always Big jump appears once the first core e^- is removed	

(13) Rank Electron Affinity	
Most eager for an e^- = halogens, upper right — this course writes it both as "most negative EA" and "largest positive EA"; either phrasing means the same element - Noble gases and full/half-full subshells ≈ 0 or unfavorable EA(X) and IE of X⁺ are the same magnitude — F + e^- releases exactly what F → F costs	

(14) Families & Diagonal Rule

1A	alkali metals	most reactive metals; ↑ down
2A	alkaline earth	reactive, less than 1A
7A	halogens	reactive nonmetals; ↓ down
8A	noble gases	inert — full octet

• **Diagonal rule** — an element resembles its down-right neighbor: Li~Mg · **Be~Al** · B~Si

HW-only gaps — off the exam list

Oxides — metal oxide = **basic** (K_2O , MgO , Fe_2O_3 , Cr_2O_3) · nonmetal oxide = **acidic** (P_4O_{10} , SO_2 , CO_2 , Cl_2O_7) · Al_2O_3 and BeO = **amphoteric**

Formula from charges — 1A 1+ · 2A 2+ · 3A 3+ · 5A 3- · 6A 2- · 7A 1-; criss-cross and reduce

- Same-group swap keeps the pattern: $BaS \rightarrow CaO$
- $2A + 3F_2 \rightarrow 2AF_3 \Rightarrow A$ is 3+ (**Al**) · $3Li + Z \rightarrow Li_3Z \Rightarrow Z$ is 3-, so Mg gives **Mg₃Z₂**

Bond-type ID — ionic **and** covalent together = a salt of a **polyatomic ion** (NH_4NO_3 , K_2SO_4); all-nonmetal = covalent only

Family reactions

- $2K(s) + 2H_2O(l) \rightarrow 2KOH(aq) + H_2(g)$
- $H_2(g) + Cl_2(g) \rightarrow 2HCl(g)$

Odds & ends

- Lanthanides = 4f row (**Ce**) · actinides = 5f (U)
- Diatomic: H_2 , N_2 , O_2 , F_2 , Cl_2 , Br_2 , I_2
- Metallic character ↑² down, ↓² across → **lower-left** wins
- Isoelectronic = matches a noble gas e⁻ count (K^+ , Cl^- , Ca^{2+} = Ar)

(15) Lattice Energy

Energy **released** when gaseous ions form the solid crystal.

$$U \propto \frac{q_1 q_2}{r_1 + r_2}$$

1. Compare charges first
2. If charges tie, smaller ions win
- ↑ charge → ↑ **U** (dominant) · ↑ ionic radius → ↓ U

(16) Electronegativity

EN = an atom's ability to attract the electrons shared in a bond.

$$\Delta EN = |EN_A - EN_B|$$

- Read EN off the chart — EN ↑ up and to the right, F highest, noble gases excluded

(17) Bond Polarity

1. Take the absolute difference (ΔEN)
2. Classify

~0	nonpolar covalent
0.4 – 1.9	polar covalent
≥ 2.0	ionic

- **"Most polar"** → **ΔEN alone** (largest difference wins)
- **"Strongest / shortest bond"** → **bond order FIRST**: triple > double > single. ΔEN only breaks ties between equal orders — a $C \equiv N$ beats a high- ΔEN $Si=O$
- Larger ΔEN → stronger, shorter bond, but the guide flags this as *not always true*

(18) Formal Charge & Resonance

$$FC = (\text{valence } e^-) - [\text{nonbonding } e^- + \# \text{ bonds}]$$

1. FC on every atom
2. Check ΣFC = the overall charge
3. Pick the structure with FCs **nearest 0**
4. Put any -1 on the **more electronegative** atom
- Equivalent resonance forms → real bonds are the **average** (e.g. $1\frac{1}{2}$)

(19) Lewis Structures ×4

1. Total valence e⁻ — +1 per negative charge, -1 per positive
2. Central atom = least electronegative, never H
3. Single bonds out to every atom
4. Fill outer octets with lone pairs (H takes 2)
5. Leftover e⁻ onto the central atom
6. Central below 8 → pull an outer lone pair into a double/triple bond, **unless** Al/B/Be
7. Check formal charges — see (18)

Four structures — one of each type:

(a) Normal octet	8 valence e ⁻ per atom (H wants 2) — H_2O , CH_4 , NH_3 , CO_2 , CH_2Cl_2 , CH_3CH_2Cl
(b) Incomplete octet	Al, B, Be only — content below 8, do not add double bonds to fix. BF_3 / BCl_3 / AlI_3 leave 6 e ⁻ on the center; $BeCl_2$ leaves 4
(c) Expanded octet	Central atom period 3 or below (S, P, Cl, Xe, As, I) uses empty d orbitals for >8 — $AsCl_5$, XeI_2 , SO_4^{2-}
(d) Organic	-OH alcohol · C=O aldehyde/ketone · -COOH carboxylic acid · -NH₂ amine

- Every C makes 4 bonds; a -COOH carbon carries one =O and one -O-H; every O gets 2 lone pairs
- Ions go in brackets with the charge outside
- If the all-single-bond form leaves the center with a nonzero FC, add double bonds to zero it (e.g. two $S=O$ in SO_4^{2-})

(20) Photoelectric Effect

$$KE = h\nu - \Phi = \frac{1}{2}mv^2$$

1. $E_{\text{photon}} = h\nu = hc/\lambda$
2. $KE = E_{\text{photon}} - \Phi$
3. Speed: $u = \sqrt{2 \cdot KE/m_e}$
4. Threshold ($KE = 0$): $\lambda = hc/\Phi$
 - Φ (also written **W**) = work function = minimum energy to eject an e⁻
 - Given a threshold λ instead of Φ : $\Phi = hc/\lambda_{\text{threshold}}$
 - $\times N_A$ for a per-mole binding energy
 - ↑ **λ** ⇌ ↓ **v** ⇌ threshold

(21) Heisenberg Uncertainty

$$\Delta x \cdot \Delta p \geq \frac{h}{4\pi}, \quad \Delta p = m\Delta u$$

1. $\Delta p = m \cdot \Delta u$ (kg, m/s)
2. $\Delta x \geq h/(4\pi \cdot \Delta p)$
 - Result is the **minimum** uncertainty
 - Rearrange the same way to solve for Δu
 - Keep everything in kg, m, s

(22) Born-Haber Cycle

$$\Delta H^\circ_f = \Delta H_{\text{sub}} + \Sigma IE + \frac{1}{2}BE + EA + U$$

1. List every step with its sign: sublimation (+), IE (+), bond dissociation (+), EA (usually -), U (-)
2. **Halve** the bond dissociation if you need only one atom
3. Chain: elements → gaseous atoms → gaseous ions → solid
4. Set the chain equal to ΔH°_f
5. Solve for the single unknown
 - Use IE_2 as well when the cation is 2+
 - U runs ions(g) → solid, so it comes out **negative**; report |U| if asked for a positive lattice energy

(23) Bond Enthalpy

$$\Delta H_{\text{rxn}} = \Sigma \Delta H(\text{bonds broken}) - \Sigma \Delta H(\text{bonds formed})$$

1. List bonds broken (reactants) and formed (products), using the balanced coefficients
2. $\Sigma BE(\text{broken})$, always positive
3. $\Sigma BE(\text{formed})$, subtracted
4. $\Delta H = \Sigma \text{broken} - \Sigma \text{formed}$
 - Bonds unchanged on both sides cancel — skip them
 - Negative ΔH = exothermic
 - For "heat released by g of X," convert g → mol and scale