

Chemical Periodicity

Q-1) What is periodicity?

> The recurrence of the same pattern in properties of elements is called periodicity.

Q-2) Patterns of atomic radii

Down the group

* No of e^- increases \therefore atomic size **increases** (new shells)

\hookrightarrow nuclear charge increases

* Shielding effect increases \therefore force of attraction between last shell e^- and nucleus decreases.

\hookrightarrow This outweighs increase in nuclear charge

so Atomic radii **INCREASES**.

Across the period.

* e^- are added to same shell \therefore atomic size **decreases**.

\hookrightarrow nuclear charge increases.

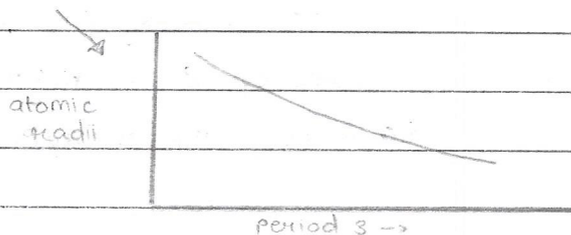
* shielding effect remains constant \therefore greater force of attraction between last shell e^- and nucleus.

so Atomic radii **DECREASES**

Q-3) Patterns of ionic radii

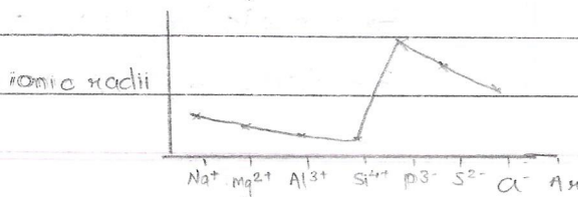
Cations are **positive ions**

Anions are **negative ions**



* **Cations** are smaller in size compared to their respective atom because they're formed by a loss of e^- .

* **Anions** are larger in size compared to their respective atom because they're formed by a gain of e^- .



Q-4) Patterns ⁱⁿ electrical conductivity

* Na, Mg, Al

↳ giant metallic structure

↳ free e^- are available \therefore they are good conductors.↳ From Na - Al, conductivity increases because no. of e^- it can donate increases (delocalised e^-).

* Si

↳ giant covalent structure

↳ no free e^- \therefore a semi-conductor.* P_4 , S_8 , Cl_2

↳ simple molecular

↳ no free e^- \therefore bad conductors / insulators

Q-5) Patterns in melting points.

* Na, Mg, Al

↳ metallic bonding

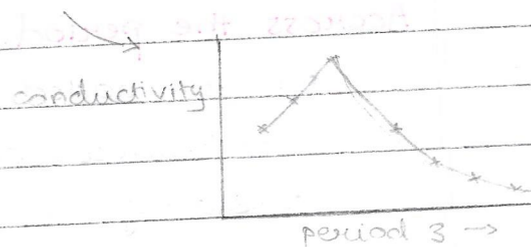
↳ strong forces of attraction between positive ions and sea of e^- . \therefore high energy required to break bonds.Na \rightarrow Al, mp increases, as no. of delocalised e^- increase

* Si

↳ giant covalent structure

↳ strong covalent bonds \therefore more energy required to break bonds.* P_4 , S_8 , Cl_2 , Ar

↳ simple molecular

↳ weak VWF \therefore less energy required to break bonds.

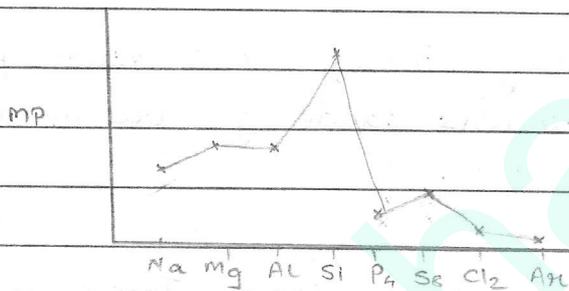
* $S_8 > P_4$

↳ Sulphur is a larger molecule than Phosphorus.

∴ greater surface area

∴ greater VWF

∴ more energy required to break bonds.



Q-5) Pattern in 1st ionisation energy

Down the group

* IE decreases

↳ nuclear charge increases

↳ shielding effect increases

↳ atomic radii increases.

Across the group

* IE increases

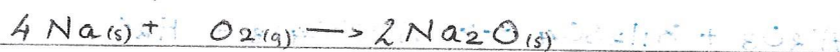
↳ nuclear charge increases

↳ shielding effect remains constant

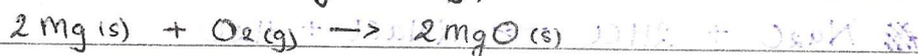
↳ atomic radii decreases.

Q-6) Reaction of period 3 elements with oxygen.

* Sodium reacts vigorously with oxygen, burns with a yellow flame and forms a white solid.



* Magnesium reacts vigorously, burns with a white flame

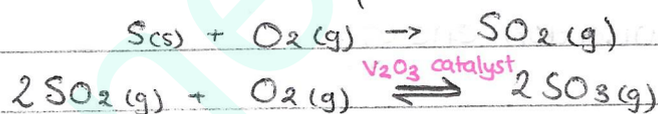


* Aluminium reacts vigorously, burns with a white flame
 $4Al(s) + 3O_2(g) \rightarrow 2Al_2O_3(s)$

* Silicon reacts slowly with oxygen.
 $Si(s) + O_2(g) \rightarrow SiO_2(s)$

* Phosphorus reacts vigorously, burns with a yellow flame and clouds of white phosphorus(V) oxide gas are produced.
 $4P(s) + 5O_2(g) \rightarrow P_4O_{10}(s)$

* Sulphur burns gently with a blue flame. Toxic fumes of sulfur dioxide are produced. (gas).



* Chlorine and Argon don't react with oxygen.
 $\hookrightarrow 4Cl(g) + 7O_2(g) \rightarrow 2Cl_2O_7(g)$

Q-7) Oxides of period 3.

> Reactions with water:

basic
oxide



acidic
oxide



Acids react
with bases.



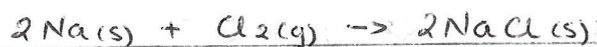
Bases react
with acids.



oxides	Na ₂ O	MgO	Al ₂ O ₃	SiO ₂	P ₄ O ₁₀	SO ₂ /SO ₃	Cl ₂ O ₇
oxidation no.	+1	+2	+3	+4	+5	+4 / +6	+7
Acid/Base nature	Basic	Basic	Amphoteric	Acidic	Acidic	Acidic	Acidic
Relative mp	High	v. high	v. high	v. high	low	low	low
Bonding	ionic	ionic	ionic with covalent character	← covalent →			
Structure	← Giant ionic →			Giant covalent	← Simple molecular →		
pH	13-14	11-12	-	-	2-4	2-4	-
Reaction with water	vigorously with cold H ₂ O.	slowly with cold H ₂ O vigorously with steam	← No reaction →		← vigorously with cold H ₂ O →		

Q-3) Reaction of period 3 elements with chlorine.

* Sodium metal, when heated, reacts vigorously with chlorine.



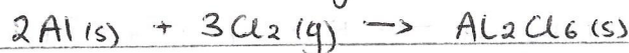
↳ white product, orange flame

* Magnesium reacts vigorously



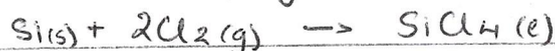
↳ white product, white flame

* Aluminium reacts vigorously



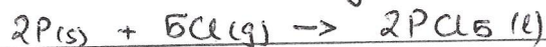
↳ white yellow product, yellow flame.

* Silicon reacts slowly



↳ colourless liquid.

* Phosphorus reacts slowly with excess Chlorine



↳ yellow flame + ~~clouds of white smoke~~

* $S + Cl_2 \rightarrow SCl_2$

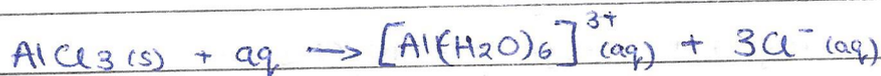
NOT in detail
for AS.

↳ blue flame + ~~colourless~~ orange liquid

Q-9) Chlorides of period 3.

chloride	NaCl	MgCl ₂	Al ₂ Cl ₆	SiCl ₄	PCl ₃ / PCl ₅	SCl ₂
oxidation no.	+1	+2	+3	+4	+3 / +5	+2
Bonding	← ionic →		← Dimeric covalent →	← covalent →		
Structure	← Giant ionic →		← Simple molecular →			
Observation when added to water	white solids dissolve to form colourless solution		← Reacts with H ₂ O and gives out fumes of HCl (g) →			
pH	7	6.5	3	2	2	2

* Reaction with water:



Q-10) Reaction of Na and Mg with water.

> Na reacts vigorously with cold water, melting into a ball of molten metal. It moves across the surface of water, giving off hydrogen gas.

It's v. soluble and leaves a strong alkaline solution (eg: pH 14).



> Mg reacts slowly with cold water, taking several days to produce the test tube of $\text{H}_2(g)$.

It's slightly soluble \therefore leaves a weak alkaline solution (eg: pH 11) as few OH^- ions are released.



Mg reacts vigorously with steam.

