

9.1 Periodicity of physical properties of Period 3

Name: _____ Class: _____ Date: _____

Total: 10 marks

KEY WORDS atomic radius 原子半径 • ionic radius 离子半径 • melting point 熔点 • electrical conductivity 导电性
• period 周期

Objective

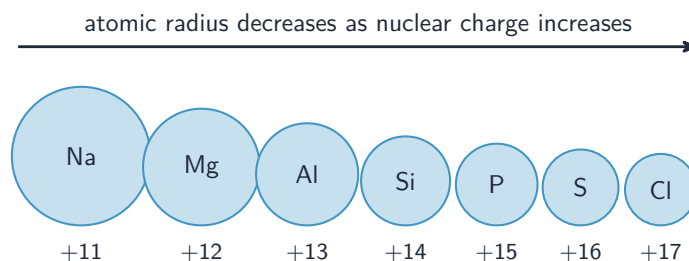
Build the skills to answer exam questions on the **physical properties of Period 3** — the trends in **atomic radius** 原子半径, **melting point** 熔点 and **electrical conductivity** 导电性, explained by structure and bonding.

You must be able to:

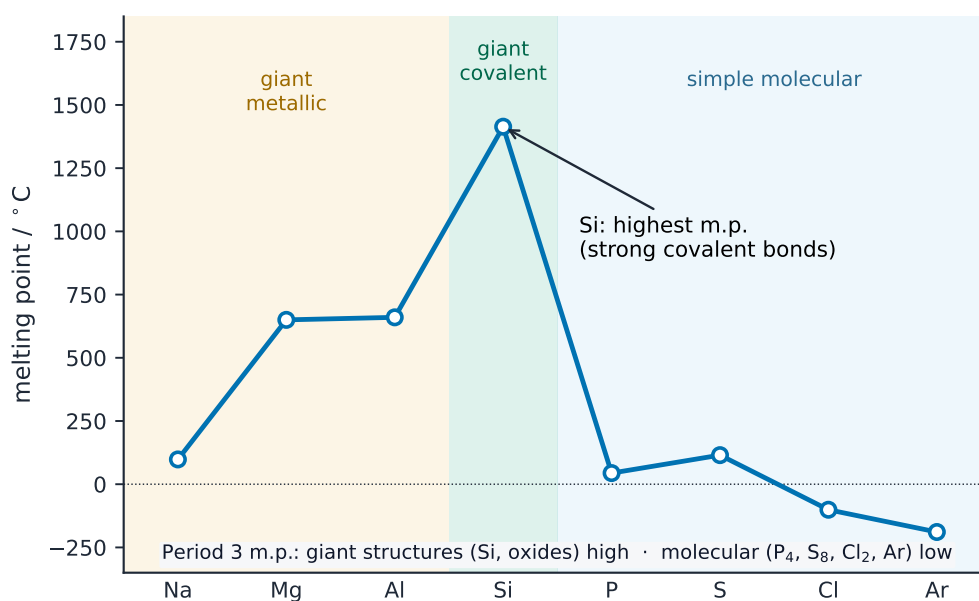
- describe the trends in atomic/ionic radius, melting point and conductivity across Period 3
- explain the melting point and conductivity trends in terms of structure and bonding

1 Worked examples

■ Trends across Period 3



Atomic radius decreases across the period: rising nuclear charge pulls the same outer shell inwards



Melting point peaks at silicon (giant covalent); high for the metals, low for the simple molecular elements

- **Na, Mg, Al — giant metallic:** m.p. rises (more delocalised electrons, smaller ions); conduct well.
- **Si — giant covalent:** highest m.p. (strong covalent bonds); barely conducts.
- **P, S, Cl, Ar — simple molecular:** low m.p. (weak forces); do not conduct.

2 Practice

2.1 Describe the trend in atomic radius across Period 3.

[1]

2.2 State which Period 3 element has the highest melting point and what type of structure it has.

[2]

3 Exam-style questions

3.1 Why do Na, Mg and Al conduct electricity well?

[1]

- **A** they are simple molecular
- **B** they have delocalised electrons (giant metallic)
- **C** they have covalent networks
- **D** they have low melting points

3.2 Why does silicon have the highest melting point in Period 3? [1]

- **A** it is a metal
 - **B** strong covalent bonds throughout a giant structure must be broken
 - **C** it has the most delocalised electrons
 - **D** only weak forces hold it together
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3.3 Explain why the melting point increases from sodium to aluminium. [3]

3.4 Explain why the melting point of sulfur (S_8) is higher than that of phosphorus (P_4). [2]

Solutions

2.1 it decreases across the period.

2.2 silicon; giant covalent / giant molecular.

3.1 B. Giant metallic structures have delocalised electrons that conduct.

3.2 B. Silicon is a giant covalent structure with strong bonds throughout.

3.3 from Na to Al each atom releases more delocalised electrons ($1 \rightarrow 3$); and the metal ions get smaller with higher charge; so the metallic bonding is stronger, needing more energy to melt.

3.4 sulfur exists as larger S_8 molecules with more electrons than P_4 ; so it has stronger London (van der Waals) forces, giving a higher melting point.