

- **A** P³⁻ **B** C*l*⁻ **C** Ar **D** K⁺
- 2 Use of the Data Booklet is relevant to this question.

In the gas phase, aluminium and a transition element require the same amount of energy to form one mole of an ion with a 2+ charge.

What is the transition element?

- A Co
- B Cr
- C Cu
- D Ni
- ³ Which diagram represents the change in ionic radius of the elements across the third period (Na to *Cl*)?



- 4 What is the electronic configuration of an element with a **second** ionisation energy higher than that of each of its neighbours in the Periodic Table?
 - **A** $1s^{2}2s^{2}2p^{6}3s^{2}$
 - **B** 1s²2s²2p⁶3s²3p¹
 - $C = 1s^2 2s^2 2p^6 3s^2 3p^2$
 - $D = 1s^22s^22p^63s^23p^3$

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⁵ In which pair is the radius of the second atom greater than that of the first atom?

A Na, Mg **B** Sr, Ca **C** P, N **D** C*l*, Br

PERIODIC TRENDS WS 1 www.youtube.com/megalecture **6** The sketch below shows the variation of first ionisation energy with proton number for six elements of consecutive proton numbers between 1 and 18 (H to Ar).



What is the identity of the element **X**?

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- A Mg B Al C Si D P
- **7** Three successive elements in the Periodic Table have first ionisation energies which have the pattern shown in the diagram.



9 Use of the Data Booklet is relevant to this question.

The sketch graph shows the variation of one physical or chemical property with another for the Group II elements.



What are the correct labels for the axes?

	x-axis	<i>y</i> -axis
Α	atomic number	mass number
в	atomic number	melting point
С	first ionisation energy	atomic number
D	first ionisation energy	atomic radius

[W'07 1 Q14]

- 10 Why is the first ionisation energy of phosphorus greater than the first ionisation energy of silicon?
 - A A phosphorus atom has one more proton in its nucleus.
 - B The atomic radius of a phosphorus atom is greater.
 - **C** The outer electron in a phosphorus atom is more shielded.
 - **D** The outer electron in a phosphorus atom is paired.

[W'10 1 Q13]

11 The value of the second ionisation energy of calcium is 1150 kJ mol^{-1} .

Which equation correctly represents this statement?

- **A** Ca(g) Ca²⁺(g) + 2e⁻; ΔH° = +1150 kJ mol⁻¹
- **B** $Ca^{+}(g)$ $Ca^{2+}(g) + e^{-}$; $\Delta H^{e} = +1150 \text{ kJ mol}^{-1}$
- **C** Ca⁺(g) Ca²⁺(g) + e⁻; $\Delta H^{\circ} = -1150 \text{ kJ mol}^{-1}$
- **D** Ca(g) Ca²⁺(g) + 2e⁻; $\Delta H^{e} = -1150 \text{ kJ mol}^{-1}$

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[S'12 2 Q18]

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12 Sodium and sulfur react together to form sodium sulfide, Na₂S.

How do the atomic radius and ionic radius of sodium compare with those of sulfur?

	atomic radius	ionic radius				
Α	sodium > sulfur	sodium > sulfur				
в	sodium > sulfur	sodium < sulfur				
С	sodium < sulfur	sodium > sulfur				
D	sodium < sulfur	sodium < sulfur				

[M'1 Q12]

- **13** From which particle is the removal of an electron the most difficult?
 - **A** C*l*⁻(g) **B** F⁻(g) **C** K⁺(g) **D** Na⁺(g)
- **14** The species Ne, Na⁺ and Mg²⁺ are isoelectronic. This means that they have the same number of electrons.

In which order do their radii increase?

	smallest	>	largest
Α	Ne	Na⁺	Mg ²⁺
в	Ne	Mg ²⁺	Na⁺
С	Mg ²⁺	Ne	Na⁺
D	Mg ²⁺	Na⁺	Ne

[S'14 3 Q16]



15 The diagram shows the first ionisation energies of 11 consecutive elements.



Which type of elements are labelled *X* and *Y*?

- A Group I metals
- B Group II metals
- C halogens
- D noble gases

[S'11 12 Q15]

16 Use of the Data Booklet is relevant to this question.

Which graph correctly shows relative electronegativity plotted against relative atomic radius for the elements Na, Mg, A*l* and Si?



17 The graph below shows the variation of the first ionisation energy with the number of protons for some elements.



proton number

Which statement is correct?

- A Elements Q and Y are in the same period in the Periodic Table.
- **B** The general increase from elements R to Y is due to increasing atomic radius.
- **C** The small decrease between elements S and T is due to decreased shielding.
- **D** The small decrease between elements V and W is due to repulsion between paired electrons.

[W'13 3 Q18]

- 18 Which property increases in value going down Group II?
 - A electronegativity
 - B ionic radius
 - C maximum oxidation number
 - D second ionisation energy

[W'13 2 Q14]

19 Consecutive elements **X**, **Y** and **Z** are in Period 3 of the Periodic Table. Element **Y** has the highest first ionisation energy and the lowest melting point of these three elements.

What are the identities of X, Y and Z?

- A sodium magnesium, aluminium
- B magnesium, aluminium, silicon
- C aluminium, silicon, phosphorus
- D silicon, phosphorus, sulfur

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[M'16 Q12]

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163

- 20 Why is the ionic radius of a chloride ion larger than the ionic radius of a sodium ion?
 - **A** A chloride ion has one more occupied electron shell than a sodium ion.
 - **B** Chlorine has a higher proton number than sodium.
 - C lonic radius increases regularly across the third period.
 - **D** Sodium is a metal, chlorine is a non-metal.

[W'12 1 Q13]

- 21 Why is the ionic radius of a chloride ion larger than the ionic radius of a sodium ion?
 - **A** A chloride ion has one more occupied electron shell than a sodium ion.
 - **B** Chlorine has a higher proton number than sodium.
 - **C** Ionic radius increases regularly across the third period.
 - **D** Sodium is a metal, chlorine is a non-metal.

[S'12 1 Q13]

22 Sodium and sulfur react together to form sodium sulfide, Na₂S.

How do the atomic radius and ionic radius of sodium compare with those of sulfur?

	atomic radius	ionic radius
Α	sodium < sulfur	sodium > sulfur
в	sodium < sulfur	sodium < sulfur
С	sodium > sulfur	sodium > sulfur
D	sodium > sulfur	sodium < sulfur

[S'16 2 Q12]

- 23 Which element has the **second** smallest atomic radius in its group and the **third** lowest first ionisation energy in its period?
 - A boron
 - B calcium
 - **C** magnesium
 - D sodium

С

[S'18 1 Q13]



24 Element X has a higher first ionisation energy than element Y.

Two students state what they believe is one factor that helps to explain this.

- student 1 "X has a higher first ionisation energy than Y because an atom of X has more protons in its nucleus than an atom of Y."
- student 2 "X has a higher first ionisation energy than Y because X has a smaller atomic radius than Y."

Only one of the two students is correct.

What could X and Y be?

	Х	Y
Α	carbon	boron
В	magnesium	aluminium
С	oxygen	nitrogen
D	oxygen	sulfur

[S'18 1 Q10]

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165

SECTION B

For each of the questions in this section, one or more of the three numbered statements **1** to **3** may be correct.

Decide whether each of the statements is or is not correct (you may find it helpful to put a tick against the statements that you consider to be correct).

The responses A to D should be selected on the basis of

Α	В	С	D	
1, 2 and 3	1 and 2	2 and 3	1 only	
are	only are	only are	is	
correct	correct	correct	correct	

No other combination of statements is used as a correct response.

1 The first ionisation energies of successive elements in the Periodic Table are represented in the graph.



Which of these statements about this graph are correct?

- 1 Elements *B*, *J* and *R* are in Group 0 of the Periodic Table.
- 2 Atoms of elements *D* and *L* contain 2 electrons in their outer shells.
- **3** Atoms of elements *G* and *O* contain half-filled p orbitals.

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- 2 Which of the following influence the size of the ionisation energy of an atom?
 - 1 the amount of shielding by the inner electrons
 - 2 the charge on the nucleus
 - 3 the distance between the outer electrons and the nucleus
- **3** Compound X is made from two elements. One element has the second highest value of first ionisation energy in its group and the other element has the third highest value of first ionisation energy in its group.

Which compounds could be compound X?

- 1 calcium chloride
- 2 magnesium bromide
- 3 potassium sulfide
- 4 Why is the first ionisation energy of aluminium less than that of magnesium?
 - 1 The outer electron in the aluminium atom is more shielded from the nuclear charge.
 - 2 The outer electron in the aluminium atom is in a higher energy orbital.
 - 3 The outer electron in the aluminium atom is further from the nucleus.
- **5** Compound X is made from two elements. One element has the second highest value of first ionisation energy in its group and the other element has the third highest value of first ionisation energy in its group.

Which compounds could be compound X?

- 1 calcium chloride
- 2 magnesium bromide
- 3 potassium sulfide
- ⁶ X is an element that has
 - its outer electrons in the 4th principal quantum shell,
 - a higher 1st ionisation energy than calcium.

What could be the identity of X?

- 1 bromine
- 2 krypton
- 3 xenon

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[S'16 3 31]

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167

PERIODIC TRENDS WS 2

1 The first six ionisation energies of an element **X** are given below.

ionisation energy / kJ mol ⁻¹							
first second third fourth fifth sixth							
950 1800		2700	4800	6000	12300		

(a) Define the term *first ionisation energy*.

	[3]
(b)	Write an equation, with state symbols, for the second ionisation energy of element X .
~ /	
	[2]
(c)	Use the data given above to deduce in which Group of the Periodic Table element ${\bf X}$ is placed. Explain your answer.
	Group
	explanation

The first ionisation energies (I.E.) for the elements of Group IV are given below.

element	С	Si	Ge	Sn	Pb
1st I.E. / kJ mol ⁻¹	1090	786	762	707	716

(d) Explain the trend shown by these values in terms of the atomic structure of the elements.

[4
[Total: 12]

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2 The Periodic Table we currently use is derived directly from that proposed by Mendeleev in 1869 after he had noticed patterns in the chemical properties of the elements he had studied.

The diagram below shows the first ionisation energies of the first 18 elements of the Periodic Table as we know it today.



169

(ii) Explain why the first ionisation energy of sulphur is less than that of phosphorus.

[4]

- 3 Magnesium will react on heating with chlorine, or oxygen, or nitrogen to give the chloride, or oxide, or nitride respectively. Each of these compounds is ionic and in them magnesium has the same +2 oxidation state.
 - (a) (i) Write an equation, with state symbols, for the **second** ionisation energy of magnesium.

(ii) Use the *Data Booklet* to calculate the enthalpy change that occurs when one mole of gaseous magnesium ions, Mg²⁺, is formed from one mole of gaseous magnesium atoms.

Include a sign in your answer.

enthalpy change = \dots kJ mol⁻¹ [3]

4 Elements in the same period of the Periodic Table show trends in physical and chemical properties.

On the grid below, draw a clear sketch to show the variation of the stated property. Below the grid, briefly explain the variation you have described in your sketch. You should refer to the important factors that cause the differences in the property you are describing.





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- 5 Barium, Ba, was discovered by Davy in 1808. The element gets its name from the Greek 'barys' meaning 'heavy'.
 - (a) The table below compares some properties of barium with caesium.

element	Cs	Ва
group	1	2
atomic number	55	56
atomic radius/pm	531	435

- (i) Why do caesium and barium have different atomic numbers?
- (ii) State the block in the Periodic Table in which caesium and barium are found.
-[1]

(iii) Explain why the atomic radius of barium is less than the atomic radius of caesium.

- (iv) Predict and explain whether a barium ion is *larger*, *smaller* or the *same size* as a barium **atom**.

•••	 •••••••	 •••••	 	 	•••••	 	[2]

6 (b) The diagram below shows the variation in the first ionisation energies of elements across Period 2 of the Periodic Table.



- 7 This question is about the elements in Group II of the Periodic Table, magnesium to barium.
 - (a) Complete the table below to show the electronic configuration of calcium atoms and of strontium ions, Sr²⁺.

	1s	2s	2р	3s	Зр	3d	4s	4р	4d
Ca	2	2	6						
Sr ²⁺	2	2	6						

- (b) Explain the following observations.
 - (i) The atomic radii of Group II elements increase down the Group.

(ii)	The strontium ior	n is smaller thar	n the strontium a	atom.	
(iii)	The first ionisation proton number.	on energies of t	he elements of	Group II decreas	se with increasing
					[4]

[2]

- ⁸ The alkali metals are a series of six elements in Group I of the Periodic Table. The first ionisation energy of these elements shows a marked trend as the Group is descended.
 - (a) Define the term *first ionisation energy*.



9 Although the actual size of an atom cannot be measured exactly, it is possible to measure the distance between the nuclei of two atoms. For example, the 'covalent radius' of the Cl atom is assumed to be half of the distance between the nuclei in a Cl_2 molecule. Similarly, the 'metallic radius' is half of the distance between two metal atoms in the crystal lattice of a metal. These two types of radius are generally known as 'atomic radii'.

The table below contains the resulting atomic radii for the elements of period three of the Periodic Table, Na to C*l*.

element	Na	Mg	Al	Si	Р	S	Cl
atomic radius/nm	0.186	0.160	0.143	0.117	0.110	0.104	0.099

(a) (i) Explain qualitatively this variation in atomic radius.

(ii) Suggest why it is not possible to use the same type of measurement for argon, Ar.

(b) (i) Use the *Data Booklet* to complete the following table of radii of the cations and anions formed by some of the period three elements.

Na ⁺ Mg ²⁺ Al ³⁺ P ³⁻ S ²⁻ Cl ⁻	radiu	s of catio	n/nm	radiu	s of anior	n/nm
	Na⁺	Mg ²⁺	Al ³⁺	P ^{3–}	S ^{2–}	Cl⁻



(ii) Explain the differences in size between the cations and the corresponding atoms. (iii) Explain the differences in size between the anions and the corresponding atoms. [5]

- 10 The alkali metals are a series of six elements in Group I of the Periodic Table. The first ionisation energy of these elements shows a marked trend as the Group is descended.
 - (a) Define the term *first ionisation energy*.

(b) (i) State and explain the trend in first ionisation energy as Group I is descended. (ii) Suggest how this trend helps to explain the increase in the reactivity of the elements as the Group is descended. _____ [3] (c) In a redox reaction, 0.83g of lithium reacted with water to form 0.50 dm³ of aqueous

lithium hydroxide.

 $2\text{Li}(s) + 2\text{H}_2\text{O}(I) \rightarrow 2\text{LiOH}(aq) + \text{H}_2(g)$

(i) Calculate the amount, in moles, of lithium that reacted.

- (ii) Calculate the volume of hydrogen produced at room temperature and pressure.
- (iii) Calculate the concentration, in $mol dm^{-3}$, of the LiOH(aq) formed.

11 (b) The graph below shows the variation of the first ionisation energies across Period 3.



12 (a)	Cor	nplete the full electronic configuration of neon.	
	1s ²		[1]
(b)	(i)	Explain what is meant by the term <i>first ionisation energy</i> .	
			[3]
	(ii)	Explain why the first ionisation energy of neon is greater than that of fluorine.	
			[2]



¹³ (a) Successive ionisation energies for the elements magnesium to barium are given in the table.

element	1st ionisation energy/kJmol ⁻¹	2nd ionisation energy/kJmol ⁻¹	3rd ionisation energy/kJ mol ⁻¹
Mg	736	1450	7740
Са	590	1150	4940
Sr	548	1060	4120
Ва	502	966	3390

(i) Explain why the first ionisation energies decrease down the group.



(b) A sample of strontium, atomic number 38, gave the mass spectrum shown. The percentage abundances are given above each peak.



181

(i)	Complete the full electronic configuration of strontium.
	1s ² 2s ² 2p ⁶
(ii)	Explain why there are four different peaks in the mass spectrum of strontium.
	[1]
(iii)	Calculate the atomic mass, <i>A_r</i> , of this sample of strontium. Give your answer to three significant figures.
	A _r =
(c) A c	our.
(i)	Explain, in terms of electron transfer, what is meant by the term oxidising agent.
(ii)	A has the following percentage composition by mass: Ba, 45.1; C1, 23.4; O, 31.5.
	Calculate the empirical formula of A .
	empirical formula of A [3]



14 (a) Successive ionisation energies for the elements fluorine, F, to bromine, Br, are shown on the graph.



15 The fifth to eighth ionisation energies of three elements in the third period of the Periodic Table are given. The symbols used for reference are **not** the actual symbols of the elements.

	ionisation energies, kJ mol ⁻¹					
	fifth	sixth	seventh	eighth		
Х	6274	21269	25398	29855		
Υ	7012	8496	27 107	31671		
Ζ	6542	9362	11018	33606		

(i) State and explain the group number of element Y.

	group number	
	explanation	
		 [1]
(ii)	State and explain the general trend in first ionisation energies across the third period.	
/	Evaluin why the first ionization one ray of element V is less than that of element V	[2]
(111)	Explain why the mst lonisation energy of element r is less than that of element x .	
		[2]
(iv)	Complete the electronic configuration of element Z .	
	1s ²	[1]

16 The fifth to eighth ionisation energies of three elements in the third period of the Periodic Table are given. The symbols used for reference are **not** the actual symbols of the elements.

	ionisation energies, kJ mol-1					
	fifth	sixth	seventh	eighth		
Х	7012	8496	27 107	31671		
Y	6542	9362	11018	33606		
Z	7238	8781	11 996	13842		

(i) State and explain the group number of element Y.

group number explanation [1]

(ii) State and explain the general trend in first ionisation energies across the third period.

		[2]
(iii)	Complete the electronic configuration of element X.	
	1s ²	[1]



- 17 The elements in the third period exhibit periodicity in both their chemical and physical properties.
 - = atomic radius/nm = ionic radius/nm 0.25 0.20 atomic or 0.15 ionic radius /nm 0.10-0.05 0.00 P³⁻ Na⁺ Mg Mg²⁺ Al Al³⁺ Si S²⁻ Si⁴⁺ Ρ S Cl Cl-Na atoms and ions Explain the decrease in atomic radius across the third period. (i) (ii) Explain why, for sodium to silicon, the ionic radii are less than the atomic radii. (iii) Explain why, for phosphorus to chlorine, the ionic radii are greater than the atomic radii. (b) The first ionisation energies of the elements across the third period show a general increase. Aluminium and sulfur do not follow this general trend. (i) Explain why aluminium has a lower first ionisation energy than magnesium. 121 [S'18 1 Q3]

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(a) A graph of the atomic and ionic radii across the third period is shown.

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18

The first six successive ionisation energies of an element **D** are shown in Table 4.1 below.

element			ionisation en	ergy / kJ mol [_]	1	
	1st	2nd	3rd	4th	5th	6th
D	1086	2353	4621	6223	37832	47278

Table 4.1

(a) Define the term *first* ionisation energy.

	[3]
(b)	Write an equation, with state symbols, to represent the third ionisation energy of element D .
(c)	Use Table 4.1 to deduce which group of the Periodic Table contains element D . Explain your answer.
	group
	explanation
	[3]

- ¹⁹ Sir James Jeans, who was a great populariser of science, once described an atom of carbon as being like six bees buzzing around a space the size of a football stadium.
 - (a) (i) Suggest what were represented by the six bees in this description.

.....

(ii) Explain (in terms of an atom of carbon) what stopped the bees from flying away from the space of the football stadium.

(iii) What is missing from Jeans' description when applied to an atom of carbon?

[3]

- (b) The diagram below represents the energy levels of the orbitals in atoms of the second period, lithium to neon.
 - (i) Label the energy levels to indicate the principal quantum number and the type of orbital at each energy level.



(ii) In the space below, sketch the shapes of the two types of orbital.

(iii) Complete the electron configurations of nitrogen and oxygen on the energy level diagrams below, using arrows to represent electrons.



