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	Centre Number	Ca	andidate	Numb	er	
Pearson Edexcel						
<b>Chemistry</b> Advanced Subsidiar Unit 1: The Core Prin	r <b>y</b>	Chemistr	y			
Friday 26 May 2017 – Morn	ling	Pa	per Referer	nce		

Time: 1 hour 30 minutes

Candidates may use a calculator.

Total Marks

WCH01/0

#### Instructions

- Use **black** ink or **black** ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** guestions.
- Answer the questions in the spaces provided - there may be more space than you need.

### Information

- The total mark for this paper is 80.
- The marks for **each** question are shown in brackets - use this as a guide as to how much time to spend on each guestion.
- Questions labelled with an **asterisk** (\*) are ones where the quality of your written communication will be assessed - you should take particular care with your spelling, punctuation and grammar, as well as the clarity of expression, on these questions.
- A Periodic Table is printed on the back cover of this paper.

# **Advice**

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.

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2

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	SECTION A
	inswer ALL the questions in this section. You should aim to spend no more than 20 minutes on this section. For each question, select one answer from A to D and put a cross in the box $\boxtimes$ . If you change your mind, put a line through the box $\bigotimes$ and then mark your new answer with a cross $\boxtimes$ .
1	Sea water contains 2.7 mg of sulfate ions per kilogram.
	What is the concentration of sulfate ions in parts per million by mass?
	<b>A</b> $2.7 \times 10^{-6}$
	<b>B</b> $2.7 \times 10^{-3}$
	<b>C</b> 2.7
	<b>D</b> $2.7 \times 10^3$
_	(Total for Question 1 = 1 mark)
2	How many <b>ions</b> are in 284 g of sodium sulfate, Na <sub>2</sub> SO <sub>4</sub> ?
	Avogadro constant = $6.0 \times 10^{23} \text{ mol}^{-1}$
	Molar mass of sodium sulfate = $142 \mathrm{g  mol^{-1}}$
	<b>A</b> $1.2 \times 10^{24}$
	<b>B</b> $2.4 \times 10^{24}$
	<b>C</b> $3.6 \times 10^{24}$
	<b>D</b> $8.4 \times 10^{24}$
_	(Total for Question 2 = 1 mark)
3	Calculate the empirical formula of the compound with the percentage composition by mass: $Li = 17.9\%$ ; P = 26.8%; O = 55.3%
	Molar masses $/g mol^{-1}$ Li = 6.9, P = 31.0, O = 16.0
	$\square$ <b>A</b> $Li_2P_3O_6$
	$\blacksquare$ <b>B</b> Li <sub>3</sub> PO <sub>3</sub>
	C LiPO <sub>3</sub>
	$\square$ <b>D</b> Li <sub>3</sub> PO <sub>4</sub>
_	(Total for Question 3 = 1 mark)

P 4 8 3 8 2 A 0 2 2 4

A	masses / g mol <sup>-1</sup> Cr = 52.0, O = 16.0
	CrO <sub>2</sub>
	Cr <sub>2</sub> O <sub>3</sub>
	Cr <sub>3</sub> O <sub>4</sub>
	(Total for Question 4 = 1 mark)
Consid	der the reaction
	$2SO_2(g) + O_2(g) \rightarrow 2SO_3(g)$
	is the maximum volume, in dm <sup>3</sup> , of sulfur trioxide that could be obtained when n <sup>3</sup> of sulfur dioxide is mixed with 1 dm <sup>3</sup> of oxygen, under suitable conditions?
All me	easurements are made at the same temperature and pressure.
<b>A</b>	0.5
B	1.5
🖾 C	2.0
D 🛛	2.5
	(Total for Question 5 = 1 mark)
	fy the atom with two unpaired electrons in its lowest energy state (ground state).
	Be
B	C
	Cl
⊠ D	Ca
	(Total for Question 6 = 1 mark)
	is space for any rough working. Anything you write in this space will gain no credit.
	(Total for Question 6 = 1 mark)



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Image: A Ca <sup>2+</sup> Image: B Cl <sup>-</sup> Image: C K <sup>+</sup> Image: D S <sup>2-</sup> (Total for Question 7 = 1)	•						,		
A $Ca^{2+}$ B $Cr$ C       K <sup>+</sup> D $S^{2-}$ (Total for Question 7 =         The compound with the greatest covalent character is         A       NaF         B       NaI         C       AlF <sub>3</sub> D       AlI <sub>3</sub> (Total for Question 8 =         What is the sequence of the orbitals from which electrons are removed in the first four ionisations of boron?         1st lonisation         Is       1s       1s       2s       1s       1	7 W	/hi	ch	ion has th	a largost i	ionic radius?			
<ul> <li>B Cl<sup>-</sup></li> <li>C K<sup>+</sup></li> <li>D S<sup>2-</sup></li> <li>The compound with the greatest covalent character is</li> <li>A NaF</li> <li>B NaI</li> <li>C AlF<sub>3</sub></li> <li>D AlI<sub>3</sub></li> </ul> Cotal for Question 8 = 0 What is the sequence of the orbitals from which electrons are removed in the first four ionisation of boron? Ist lonisation 2nd lonisation 3rd lonisation 4th lonisation A 1s 1s 2s 2s 2s B 1s 2s 2s 1s C 2p 2s 1s 1s 1s D 2p 2s 1s 1s Ist lonication 2nd provide the orbitals from the electrons are removed in the first four ionisations of boron? C 1st lonisation 2nd lonisation 3rd lonisation 4th lonisation A 1s 1s 2s 2s 2s 1s B 1s 2s 2s 1s 1s C 2p 2s 1s 1s 1s C 2p 2s 1s 1s S 2s 1s 1s S 2s 1s					le laigest				
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D $S^{2-}$ The compound with the greatest covalent character is A NaF B NaI C AlF <sub>3</sub> D AlI <sub>3</sub> Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisations of boron? Multiple of the orbitals from which electrons are removed in the first four ionisation of the orbitals from which electrons are removed in the first four ionisation of boron? Multiple of the orbitals from which electrons are removed in the first four ionisation of the orbitals from which electrons are removed in the first four ionisation of the orbitals from which electrons are removed in the first four ionisation of the orbitals from which electrons are removed in the first four ionisation of the orbitals from which electrons are removed in the first four ionisation of the orbitals from which electrons are removed in the first four ionisation of the orbitals from which electrons are removed in the first four ionisation of the orbitals from which electrons are removed in the first four ionisation of the orbitals four ionisation of the orbitals four ionisation of the orbitals for the orbi									
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The compound with the greatest covalent character is   A   B   AIF   C   AIF3   D   AII3   Control of the orbitals from which electrons are removed in the first four ionisations of boron?   Ist lonisation   Ist l									
<ul> <li>A NaF</li> <li>B NaI</li> <li>C AlF<sub>3</sub></li> <li>D AlI<sub>3</sub></li> </ul> Total for Question 8 = 0000000000000000000000000000000000	(Total for Question 7 = 1 mark)								
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<ul> <li>C AIF<sub>3</sub></li> <li>D AII<sub>3</sub></li> <li>What is the sequence of the orbitals from which electrons are removed in the first four ionisations of boron?</li> <li>A 1s 2s 2s 2s</li> <li>B 1s 2s 2s 2s 2s 2s 2s</li> <li>B 1s 2s 2s 2s 2s 1s 2s 2s 1s</li> <li>C 2p 2s 2s 1s 1s</li></ul>	$\times$	.	Α	NaF					
<ul> <li>▷ AII₃</li> <li>Contact of the orbitals from which electrons are removed in the first four ionisations of boron?</li> <li>N A 1s 0nisation 2nd lonisation 3rd lonisation 4th lonisation</li> <li>○ A 1s 1s 2s 2s 2s 2s 2p 2s 2s 1s 1s 1s</li> <li>○ C 2p 2s 2s 1s 1s</li></ul>	$\times$	]	B	NaI					
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B       1s       2s       2s       2p         C       2p       2s       2s       1s         D       2p       2s       1s       1s				1st lo	onisation	2nd Ionisation	3rd lonisation	4th lonisation	
Image: C       2p       2s       2s       1s         Image: D       2p       2s       1s       1s         Image: D       2p       2s       1s       1s         Image: C       2p       2s       1s       1s         Image: C       2p       2s       1s       1s         Image: C       1s       1s       1s       1s	$\times$		A		1s	1s	2s	2s	
D     2p     2s     1s       Image: Constraint of the second s	×	]	B		1s	2s	2s	2р	
(Total for Question 9 =	$\times$		С		2р	2s	2s	1s	
	$\times$		D		2р	2s	1s	1s	
	(Total for Question Q = 1 mark)								
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	<i>.</i>			
	10			m chlo hydrod
		(a)	Th	e ionic
		$\times$	Α	
		×	В	
		×	C	
2		×	D	CaCO
/		(b)		exces
		$\times$	Α	filteri
		×	В	filteri
X		$\mathbf{X}$	C	conce
X		$\mathbf{X}$	D	conce
		(c)		e exce drochl

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Past Paper

(1)

(1)

**10** Calcium chloride can be prepared by reacting calcium carbonate with dilute hydrochloric acid.

$$CaCO_{3}(s) + 2HCl(aq) \rightarrow CaCl_{2}(aq) + H_{2}O(l) + CO_{2}(g)$$

(a) The ionic equation for the reaction is

B CaCO<sub>3</sub>(s) + 2H<sup>+</sup>(aq) → Ca<sup>2+</sup>(aq) + H<sub>2</sub>O(l) + CO<sub>2</sub>(g)

 $\square C \qquad CO_3^{2-}(s) + 2H^+(aq) \rightarrow H_2O(l) + CO_2(g)$ 

 $\square \mathbf{D} \quad CaCO_3(s) + 2H^+(aq) + 2Cl^-(aq) \rightarrow CaCl_2(aq) + H_2O(l) + CO_2(g)$ 

- b) An excess of calcium carbonate is used in the preparation. The sequence of processes needed to obtain crystals of calcium chloride from the reaction mixture is
  - **A** filtering, concentrating the solution, slowly evaporating.
- **B** filtering, slowly evaporating, distilling.
- C concentrating the solution, filtering, distilling.
- **D** concentrating the solution, slowly evaporating, filtering.
- (c) The excess calcium carbonate was added to 100 cm<sup>3</sup> of 2.00 mol dm<sup>-3</sup> hydrochloric acid. The mass of calcium chloride crystals obtained was 10.4 g.

Molar mass of calcium chloride crystals,  $CaCl_{2} \cdot 2H_2O = 147 \text{ g mol}^{-1}$ .

The percentage yield, by mass, of calcium chloride crystals is

(1)

- **▲** 71.2
- **B** 70.7
- **C** 35.4
- **D** 17.7

(Total for Question 10 = 3 marks)

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11 Which of the following series shows the elements in order of increasing melting temperature? 🖾 A Li, Na, K 🖾 **B** Al, Si, P C Na, Mg, Al D S, Cl, Ar (Total for Question 11 = 1 mark) **12** Consider the reaction  $H_2(g) + I_2(g) \rightarrow 2HI(g)$   $\Delta H = -9.0 \text{ kJ mol}^{-1}$ The bond energy of  $H-H = 436 \text{ kJ mol}^{-1}$ The bond energy of  $H-I = 298 \text{ kJ mol}^{-1}$ It can be deduced that the bond energy of I-I, in kJ mol<sup>-1</sup>, is A 75.5 **B** 84.5 151 **C D** 169 (Total for Question 12 = 1 mark) Use this space for any rough working. Anything you write in this space will gain no credit.





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15 Which	compound has an empirical formula different from its molecular formula?
A	
B	
	$\sim$ $\sim$
D	
	(Total for Question 15 = 1 mark)
16 Which	reagent reacts with propene to form this compound?
	∠CH3
	НО
	OH
Α	hydrogen peroxide solution
B	oxygen and water
☑ C	aqueous sodium hydroxide
D	acidified potassium manganate(VII)
	(Total for Question 16 = 1 mark)
17 Prope	ne reacts with hydrogen bromide to form
	a mixture of 1-bromopropane and 2-bromopropane
	1,2-dibromopropane
B	
⊠ B	2-bromopropan-1-ol



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<b>18</b> Copolymers are fo	ormed from two different monomers.	
The repeat unit of	a copolymer is	
	H H H H         CCC         H H CH <sub>3</sub> H	
This copolymer is	formed from ethene and	
🖾 A propane.		
<b>B</b> propene.		
🛛 C 2-methylb	utane.	
🖸 D 2-methylb	ut-1-ene.	

(Total for Question 18 = 1 mark)

### TOTAL FOR SECTION A = 20 MARKS



9

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# SECTION B

#### Answer ALL the questions. Write your answers in the spaces provided.

**19** A sample of an element, **X**, was extracted from a meteorite.

The table gives the percentage abundance of the isotopes of **X** obtained from the mass spectrum of the sample.

m/e	% abundance
54	6.10
56	92.0
57	1.90

(a) (i) Calculate the relative atomic mass of the element in this sample.

Give your answer to **three** significant figures.

(ii) Identify **X** and hence give the numbers of subatomic particles present in the species at m/e = 56 in the mass spectrum.

X .....

Number of particles present in the species at $m/e = 56$						
protons	electrons	neutrons				



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(iii	) A peak at $m/e = 28$ was also detected in the mass spectrum of <b>X</b> .	
	Identify the species which produced this peak.	(1)
		( . ,
(iv	) Explain why the three isotopes of ${f X}$ have the same chemical properties.	(2)
		(2)
(b) (i)	Outline how a solid sample of element <b>X</b> is converted into ions in a mass spectrometer.	
		(2)
(ii)	Following the formation of ions, there are three steps in the production of spectrum in the mass spectrometer.	а
	Name the three steps <b>in order</b> and state how the first two are carried out.	(3)
		(3)
	(Total for Question 19 = 12	2 marks)

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20 (a) The element sodium and the compound sodium bromide are both solid at room temperature. (i) Name the type of bonding in sodium and explain how this bonding holds the structure together. (2) (ii) Name the type of bonding in sodium bromide and explain how this bonding holds the structure together. (1) (iii) The table shows the melting temperatures of sodium and of sodium bromide. Substance Sodium Sodium bromide Melting temperature / K 371 1020 What can you deduce from these data about the bonding in the two substances? (1)

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Past Paper (iv) Name one physical property, other than melting or boiling temperature, in which sodium and sodium bromide differ due to the difference in their bonding. Describe how this property differs for each of the two substances. (2)(b) The ammonium ion, NH<sup>+</sup><sub>4</sub>, contains covalent bonds and a dative covalent bond. (i) Describe the difference between a covalent bond and a dative covalent bond. (2) (ii) Draw a dot and cross diagram for an ammonium ion. Use the symbol **x** for electrons from the hydrogen atoms and • for electrons from the outer shell of the nitrogen atom. (2) (iii) Suggest how an electron density map of ammonium chloride would provide evidence for the presence of ions in the compound. (1) (Total for Question 20 = 11 marks) 13

3 8 2 A 0

**21** (a) The table below shows some of the ionisation energies of magnesium.

	First	Second	Third	Fourth	Fifth
lonisation energy / kJ mol <sup>-1</sup>	738	1451		10541	13629

(i) Complete the table by predicting a value for the **third** ionisation energy of magnesium.

(1)

(ii) Write the equation for the third ionisation of magnesium. Include state symbols.

(2)

(b) A version of the Born-Haber cycle for magnesium chloride is shown below.





(i) Identify the enthalpy changes from the Born-Haber cycle by completing the table.

 $\Delta H_1$  is the sum of **two** enthalpy changes and you should give both.

(3)

Enthalpy change	Identity of enthalpy change
$\Delta H_1$	
$\Delta H_3$	
$\Delta H_5$	

(ii) Use the data in (a) to calculate the value of  $\Delta H_2$ .

 $\Delta H_2 =$ 

(iii) Use your answer to (ii) and the following data to calculate the lattice energy of magnesium chloride,  $\Delta H_4$ .

Enthalpy change	Value of enthalpy change / kJ mol <sup>-1</sup>
$\Delta H_1$	+391.1
$\Delta H_3$	-697.6
$\Delta H_5$	-641.3

(2)

(1)



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(c)	A similar Born-Haber cycle can be drawn for calcium chloride.	
	(i) In the calcium chloride cycle, the corresponding value for $\Delta H_2$ is less possible Explain why this is so.	
		(2)
-	(ii) Explain why the value for the lattice energy, $\Delta H_4$ , is less negative for calcium chloride than for magnesium chloride.	(2)
	(Total for Question 21 =	= 13 marks)
16	P 4 8 3 8 2 A 0 1 6 2 4	

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(iii) Calculate the energy transferred and hence the enthalpy change of the reaction in kJ mol<sup>-1</sup>. Include a sign and units in your answer. Use the equation: Energy transferred (J) =  $100 \times 4.18 \times$  temperature change. (3) (iv) The enthalpy change for **Reaction 3** was found to be  $-36.3 \text{ kJ mol}^{-1}$ . Complete the Hess cycle by adding the appropriate arrows and formulae to the outline. Use your completed cycle to calculate the enthalpy change for **Reaction 1**. (4)  $2NaHCO_3(s)$  $Na_2CO_3(s) + H_2O(l) + CO_2(g)$ **Reaction 1** (Total for Question 22 = 11 marks)

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23 (a) Ethane reacts with chlorine in the presence of ultraviolet light forming chloroethane, C<sub>2</sub>H<sub>5</sub>Cl and other products. (i) Ultraviolet light causes **homolytic fission** of chlorine molecules. Draw a dot and cross diagram of a chlorine molecule and use it to explain what happens to the molecule when homolytic fission occurs, naming the species produced. (2) (ii) Write the equations for the **two** propagation steps which occur in the reaction producing chloroethane. (2)



Equation 1:

Equation 2:

<ul> <li>(iii) Write the equation for the termination step which produces a hydrocarbon as a product in this reaction.</li> <li>(1)</li> <li>(b) Ethene also reacts with chlorine but by a different mechanism.</li> <li>*(i) Describe how the π bond in ethene forms and explain why this bond causes ethene to take part in addition reactions with halogens.</li> <li>(2)</li> <li>*(ii) Write the mechanism for the reaction of ethene with chlorine.</li> <li>Use curly arrows to show movements of electron pairs.</li> </ul>	<ul> <li>a product in this reaction. (1)</li> <li>(b) Ethene also reacts with chlorine but by a different mechanism.</li> <li>*(i) Describe how the π bond in ethene forms and explain why this bond causes ethene to take part in addition reactions with halogens. (2)</li> <li>*(ii) Write the mechanism for the reaction of ethene with chlorine. Use curly arrows to show movements of electron pairs.</li> </ul>			
<ul> <li>*(i) Describe how the <i>π</i> bond in ethene forms and explain why this bond causes ethene to take part in addition reactions with halogens.</li> <li>(2)</li> <li>*(ii) Write the mechanism for the reaction of ethene with chlorine. Use curly arrows to show movements of electron pairs.</li> </ul>	<ul> <li>*(i) Describe how the <i>π</i> bond in ethene forms and explain why this bond causes ethene to take part in addition reactions with halogens.</li> <li>(2)</li> <li>*(ii) Write the mechanism for the reaction of ethene with chlorine. Use curly arrows to show movements of electron pairs.</li> </ul>			(1)
Use curly arrows to show movements of electron pairs.	Use curly arrows to show movements of electron pairs.	(1	*(i) Describe how the $\pi$ bond in ethene forms and explain why this bond causes	(2)
Use curly arrows to show movements of electron pairs.	Use curly arrows to show movements of electron pairs.			
				(3)



(1)

(c) The halogenoalkene,1-chloroethene, is used to make a widely used polymer, poly(chloroethene), commonly known as PVC.

(iii) Name the product of the reaction of chlorine with ethene.

Write a balanced equation for the polymerisation of 1-chloroethene to PVC.

Use displayed formulae to show the bonds in both the monomer and the polymer.

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(Total for Question 23 = 13 marks)

## TOTAL FOR SECTION B = 60 MARKS TOTAL FOR PAPER = 80 MARKS



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9	(16)	16.0 0 8 32.1 5 sultur 16	79.0 Se selenium 34	127.6 Te tellurium 52	[209] Polonium 84 116 have t	173 Yb ytterbium 70	[254] No nobelium 102
2	(15)	14.0 N nitrogen 7 31.0 P phosphorus 15	74.9 AS arsenic 33	121.8 Sb antimony 51	.6     204.4     207.2     209.0     [209]     [210]     [       8     TI     Pb     Bi     Po     At       ury     thallium     lead     bismuth     polonium     astatine       1     Pb     Bi     Po     At       1     81     82     83     84     85       1     Elements with atomic numbers 112-116 have been reported but not fully authenticated     bot not fully authenticated	169 Tm thullum 69	[256] Md mendelentun 101
4	(14)	12.0 C carbon 6 28.1 28.1 Si Si 14	72.6 Ge germanium 32	118.7 Sn tin 50	207.2 Pb lead 82 atomic nur but not f	167 Er erblum 68	[253] Fm fermium 100
3	(13)	10.8 B boron 5 27.0 Al aluminium 13	69.7 Ga gallium 31	114.8 In indium 49	204.4 TI 81 81	165 Ho holmium 67	[254] ES einsteinium 99
3	5	(12)	65.4 Zn <sub>zinc</sub> 30	112.4 Cd cadmium 48	80 200 80 200	163 Dy dysprosium 66	Cf Est Cf Es californium 98 99
Periodic lable of Elements	(11)	63.5 Cu copper 29	107.9 Ag silver 47	197.0 Au gold 79 [272] Rg noentgenlum 111	159 Tb terbium 65	[245] Bk berkekum 97	
5		(10)	58.7 Ni nickel 28	106.4 Pd pailadium 46	195.1 Pt platinum 78 78 [271] Ds damstadtum 110	157 Gd gadolinium 64	[247] <b>Cm</b> <sup>curum</sup> 96
		(6)	58.9 Co cobalt 27	102.9 Rh rhodium 45	192.2 Ir iridium 77 [268] Mt methrentum 109	152 Eu europium 63	[243] Am americium 95
	1.0 Hydrogen 1	(8)	55.8 Fe tron 26	101.1 Ru ruthenium 44	190.2 Os Os 76 76 76 108 108	150 Sm samarium 62	[242] Pu plutonium 94
2		(c)	54.9 Mn manganese 25	[98] Tc technettum 43	186.2 Re rhenium 75 [264] Bh bohrium 107	[147] Pm promethium 61	[237] Np neptunium 93
The		mass bol umber (6)	52.0 54.9 Cr Mn chromium manganese 24 25	95.9 [98] Mo modybdenum technettum 42 43	183.8 W V 74 [266] Sg seaborgium 106	141         144         [147]           Pr         Nd         Pm           presodymtum         neodymtum         promethium           59         60         61	238 U uranium 92
	Key	relative atomic mass atomic symbol name atomic (proton) number (4) (5) (6)	50.9 V vanadium 23	92.9 Nb niobium 41	180.9 Ta tantalum 73 [262] Db dubnium 105	141 Pr 59	[231] Pa protactinium 91
		atomic (4)	47.9 Ti titanium 22	91.2 Zr zirconium 40	178.5 Hf hafnium 72 [261] Rf notherfordium 104	140 Ce cerium 58	232 Th thorium 90
		(3)	45.0 Sc scandium 21	88.9 Y yttrium 39	138.9 La* lanthanum 57 [227] Ac* actinium 89		
2	(2)	9.0 Be beryllium 4 24.3 Mg magnesium 12	40.1 Ca calcium 20	87.6 Sr strontium 38	137.3 Ba barlum 56 [226] Ra radium 88	<ul> <li>Lanthanide series</li> <li>Actinide series</li> </ul>	
-	(1)	6.9 Li litthium 3 23.0 Na sodium 11	39.1 K potassium 19	85.5 Rb rubidium 37	132.9 Cs Cs caesium 55 [223] Fr francium 87	<ul> <li>Lanth</li> <li>Actini</li> </ul>	

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