Surname	•
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Centre Number

First name(s)

### GCSE



3430U20-1

Z22-3430U20-1

#### FRIDAY, 17 JUNE 2022 – AFTERNOON

### SCIENCE (Double Award)

#### Unit 2 – CHEMISTRY 1 FOUNDATION TIER

1 hour 15 minutes

For Examiner's use only						
Question	Maximum Mark	Mark Awarded				
1.	6					
2.	11					
3.	6					
4.	5					
5.	6					
6.	5					
7.	6					
8.	9					
9.	6					
Total	60					

#### ADDITIONAL MATERIALS

In addition to this examination paper you will need a calculator and a ruler.

#### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid. You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** guestions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page at the back of the booklet, taking care to number the question(s) correctly.

#### INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

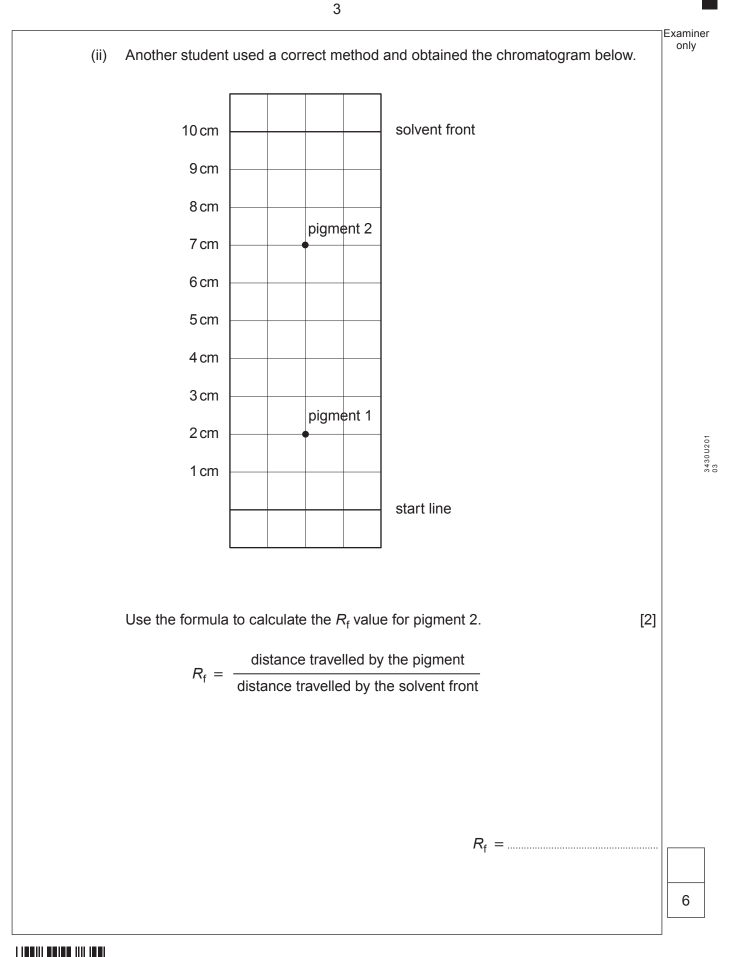
Question **7** is a quality of extended response (QER) question where your writing skills will be assessed.

The Periodic Table is printed on the back cover of this paper and the formulae for some common ions on the inside of the back cover.



		Answer <b>all</b> questions.	E>
(a)	Rock salt.	salt is a mixture of salt and sand. Crystals of pure salt can be obtained from roc	k
	A–E	are the steps in the method used but they are in the wrong order.	
	Α	Add water to a sample of rock salt in a beaker and stir	
	В	Heat the solution to evaporate some of the water	
	С	Grind the rock salt into a fine powder	
	D	Filter the mixture to separate the sand from the salt solution	
	E	Leave the saturated solution in a warm place for a few days so that crystals of salt form	
	Put t	he steps in the correct order. The first step is already included.	[2]
		<b>c</b>	
		first step	
(b)	A stu	udent was asked to investigate the dyes present in an orange sweet.	
	The	student carried out the following method. There are two errors in the method.	
	•	Draw a line using a ruler and pen on chromatography paper.	
	•	Place a sample of the orange colour on the line.	
	•	Stand the chromatography paper in a beaker and add enough water to just cover the sample.	er
	•	Leave the paper to stand until the water rises to the top of the paper.	
	(i)	State the <b>two</b> errors in the method.	[2]
		1	
		2.	
		2.	





4



**2.** A year 10 class investigated the reactions between some metals and hydrochloric acid. Their results are summarised in the table below.

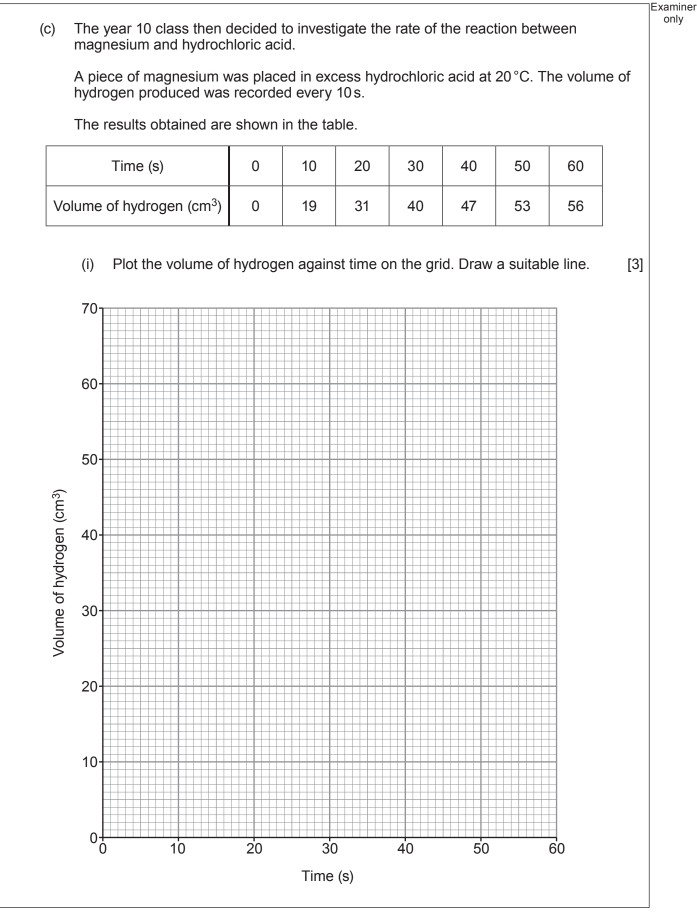
Metal	Initial temperature (°C)	Final temperature (°C)	Rise in temperature (°C)	General observations
zinc	21	32	11	a few bubbles
calcium	22	66	44	lots of bubbles, solution spills out of test tube
magnesium	20		31	lots of bubbles
copper	21	21	0	no bubbles
iron	22	25	3	one or two bubbles

(i)	State which me	etal did <b>not</b> react wit	h hydrochloric acid.		
	Give a reason	for your choice.			
	Metal				
	Reason				
(ii)	Calculate the fi hydrochloric ac		the reaction betweer	n magnesium and	
			Final temperature =		
Wha	at name is given f	o a reaction which g	ives a rise in temper	ature?	
Cho	oose your answer	from the box.			
(	endothermic	combustion	exothermic	precipitation	
	endothermic	combustion	exothermic	precipitation	



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Examiner only



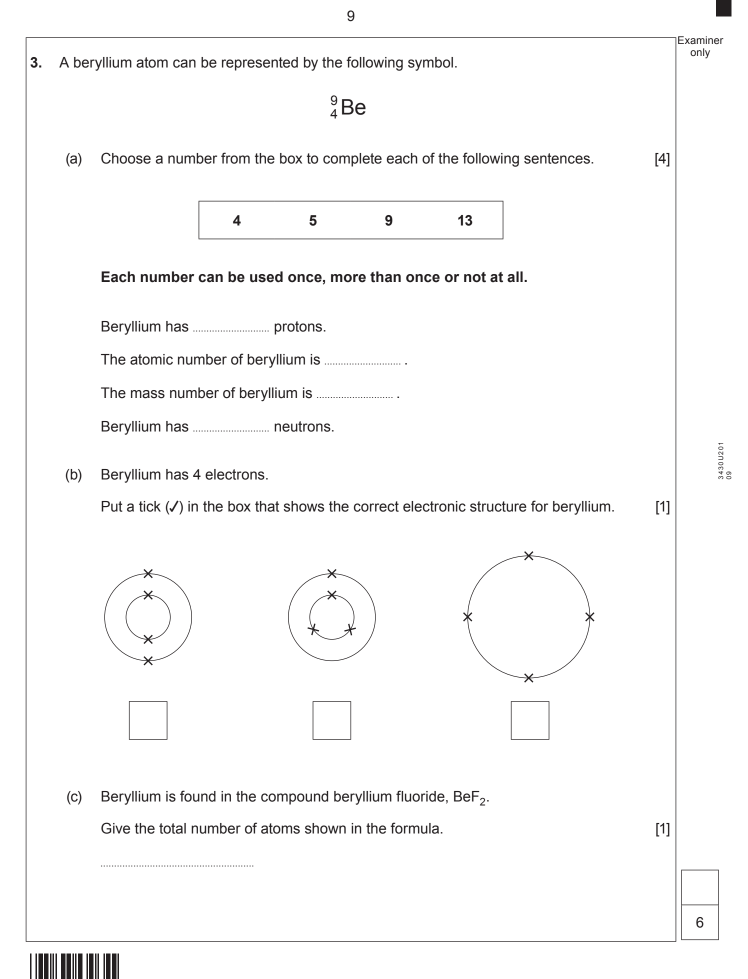


(ii)	The reaction had not finished after 60 s. How does the graph show this?	Examiner only
	Put a tick ( $\checkmark$ ) in the correct box. [1]	]
	Graph stops at 60 s	
	Graph is still rising at 60 s	
	Graph reaches a maximum temperature of 56 °C	
(iii)	Why does the reaction slow down over time?	
	Put a tick $(\checkmark)$ in the correct box. [1	]
	The particles collide with less energy so less chance of successful collisions	
	The particles move slower so less chance of successful collisions	3430 U 2 0 1 0 7
	The particles have less surface area so less chance of successful collisions	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	The particles get used up so less chance of successful collisions	
(iv)	Suggest <b>two</b> changes you could make to the hydrochloric acid to make the reaction faster. [2	]
(v)	In the reaction between magnesium and hydrochloric acid, magnesium chloride is formed. Magnesium chloride contains $Mg^{2+}$ ions and $CI^-$ ions.	•
	Give the formula of magnesium chloride. [1	]
		11



8







**4.** The table shows various stages in the development of the Earth's atmosphere since its formation 4 500 million years ago.

Stage	Major events	Gases present in the atmosphere
1	volcanic eruptions	carbon dioxide, water vapour, methane, ammonia
2	oceans form	carbon dioxide, methane, ammonia
3	green plants evolve	carbon dioxide, nitrogen, oxygen
4	most carbon dioxide becomes locked in rock and fossil fuels	nitrogen, oxygen, water vapour

(a) Which one of these statements best describes how the oceans were formed?Put a tick (✓) in the box next to the correct answer.

Water vapour evaporated to form clouds

The Earth cooled so water vapour condensed

Bacteria and algae turned the water vapour into liquid water

There were no more volcanoes to produce water vapour

(b) Explain why the appearance of green plants was an important stage in the development of the atmosphere. [2]





Examiner only

[1]

	11	
	<ul> <li>The atmosphere today contains nitrogen, oxygen and water vapour. [1]</li> <li>Use the following information to identify another gas present.</li> <li>a Group 0 gas</li> <li>the third most abundant in the atmosphere</li> <li>used in light bulbs and as an inert atmosphere for welding</li> </ul>	- Examiner only
(d)	Nitrogen can be obtained by heating sodium azide, NaN <sub>3</sub> . Sodium is also produced in the reaction.	
	Complete the balancing of the equation for this reaction. [1]	
	$2NaN_3 \longrightarrow 2Na + N_2$	
		3430U201 11
		5



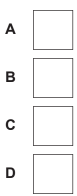
5. Drinking water contains a number of ions which are important in the human body. Some of these ions cause hardness in water.

The table shows the concentration of ions in drinking water from four different locations.

		Concer	ntration of ion	s (mg/dm <sup>3</sup> of	f water)	
Location	potassium K⁺	ammonium NH <sub>4</sub> <sup>+</sup>	calcium Ca <sup>2+</sup>	fluoride F <sup>-</sup>	sulfate SO <sub>4</sub> <sup>2–</sup>	nitrate NO <sub>3</sub> <sup>-</sup>
Α	0.1	0.4	0.0	0.0	0.4	0.2
В	0.0	0.3	0.4	4.4	0.2	0.0
С	0.2	0.6	2.7	0.4	0.0	0.1
D	3.4	2.1	1.0	2.1	2.5	2.3

(a) Which location is likely to have the hardest water?

Put a tick ( $\checkmark$ ) in the box next to the correct answer.



Α

В

С

D

(b) In which location do people have the least protection against tooth decay from their drinking water?

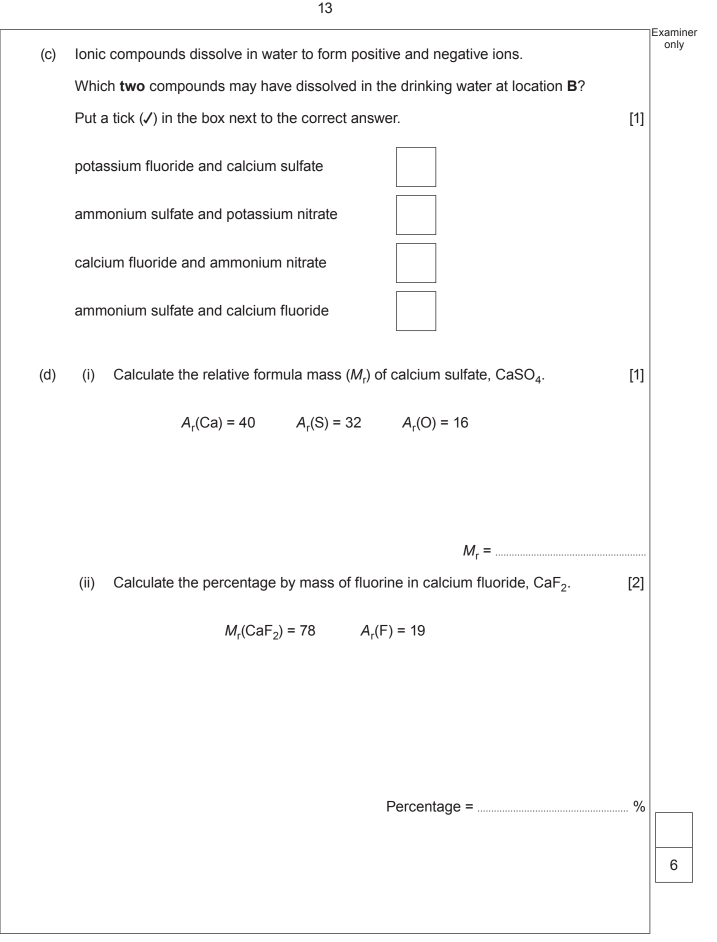
Put a tick ( $\checkmark$ ) in the box next to the correct answer.

[1]



[1]

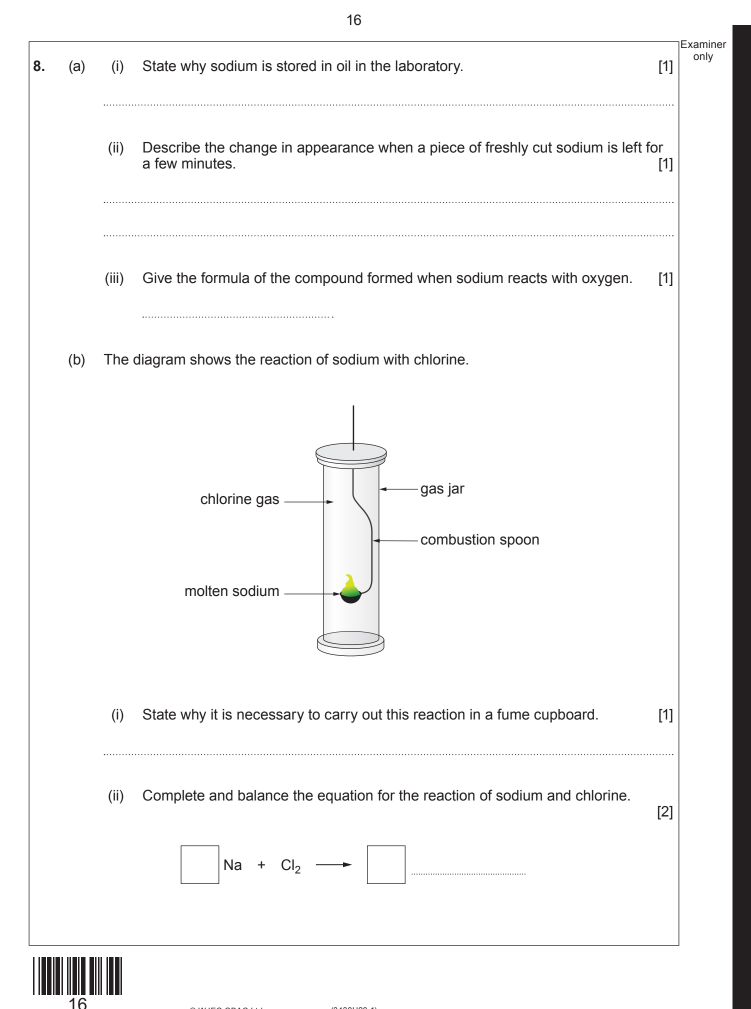
Examiner only





				14		Examiner			
6.	(a)								
		Drav	Draw <b>one</b> line from <b>each</b> test to the correct observation.						
			Test						
					red flame				
			flame test		yellow flame				
					lilac flame				
					white precipitate				
			silver nitrate test		cream precipitate				
					yellow precipitate				
	(b)	(i)	silver iodide are form Write the formulae of	ned. f sodium nitrate and silve	sodium nitrate and a preciper iodide to complete the ed	quation. [2]			
		(ii)	Suggest a method yo mixture.	ou could use to remove t	the precipitate from the rea	ction [1]			
						5			
	14		© WJEC CBAC Ltd.	(3430U20-1)					

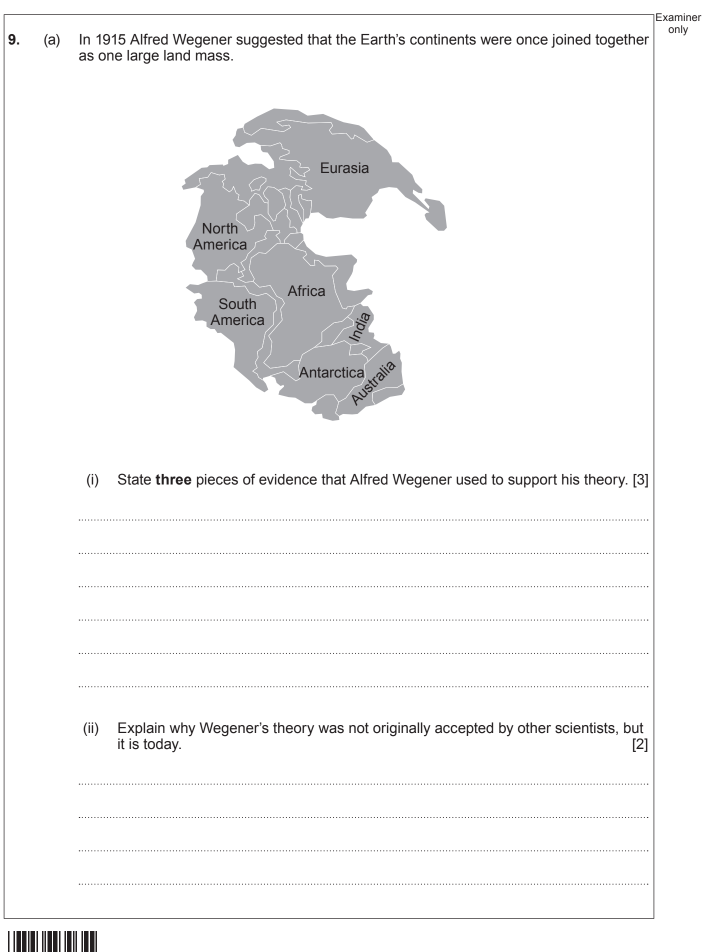
Examiner only Describe the advantages and disadvantages of hard water. [6 QER] 7. ..... ..... \_\_\_\_\_ 6 15



promine $-7$ 59quite fastiodine114slow(i)Put a tick ( $\checkmark$ ) in the box next to the most likely boiling point for iodine.[ $-25 ^{\circ}C$ $25 ^{\circ}C$ $100 ^{\circ}C$ 150 $^{\circ}C$ (ii)Astatine lies below iodine in Group 7. State how you would expect astatine to react with hot iron.	Element	Melting point (°C)	Boiling point (°C)	Reaction with hot iron	
bromine $-7$ 59quite fastiodine114slow(i)Put a tick (I) in the box next to the most likely boiling point for iodine.[ $-25 ^{\circ}C$ $25 ^{\circ}C$ $100 ^{\circ}C$ $150 ^{\circ}C$ (ii)Astatine lies below iodine in Group 7. State how you would expect astatine to react with hot iron.	fluorine	-220	-188	explosive	
iodine       114       slow         (i) Put a tick (✓) in the box next to the most likely boiling point for iodine.       [         -25 °C       25 °C       100 °C       150 °C         (ii) Astatine lies below iodine in Group 7. State how you would expect astatine to react with hot iron.       [	chlorine	-101	-34	very fast	
<ul> <li>(i) Put a tick (✓) in the box next to the most likely boiling point for iodine.</li> <li>-25 °C 25 °C 100 °C 150 °C</li> <li>(ii) Astatine lies below iodine in Group 7. State how you would expect astatine to react with hot iron.</li> </ul>	oromine	-7	59	quite fast	
-25 °C 25 °C 100 °C 150 °C	iodine	114		slow	
react with hot iron.	–25°C	25°C	100 °C	150 °C	
	react wit	h hot iron.	oup 7. State how you we	ould expect astatine to	[2]



Turn over.



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(b) What type of destructive event is likely to happen at a conservative plate boundary? [1]			Examiner
END OF PAPER	(b)		only
END OF PAPER			
			6
		END OF PAPER	
19 DWIECCRACHM (2430/2011) Turp over			
19 IN LEC CRAC LIM (14301/20-1)			
19 OWIEC CRAC Int (14301/20-1)			
19 OWIEC CRAC Ltd (34301/20.4)			
	19	© WJEC CBAC Ltd. (3430U20-1) Turn over.	

Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
		-



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22



NameFormulaNameFormulaaluminiumAl <sup>3+</sup> bromideBr <sup>-</sup> ammoniumNH <sub>4</sub> *carbonateCO <sub>3</sub> <sup>2-</sup> bariumBa <sup>2+</sup> chlorideCl <sup>-</sup> calciumCa <sup>2+</sup> fluorideF <sup>-</sup> copper(II)Cu <sup>2+</sup> hydroxideOH <sup>-</sup> hydrogenH*iodideI <sup>-</sup> iron(II)Fe <sup>2+</sup> nitrateNO <sub>3</sub> <sup>-</sup> iron(II)Fe <sup>3+</sup> oxideO <sup>2-</sup> lithiumLi*sulfateSO <sub>4</sub> <sup>2-</sup> nickelNi <sup>2+</sup> potassiumKsilverAg*sodiumNa*zincZn <sup>2+</sup>		E IONS	NEGATIVE IONS			
ammonium $NH_4^+$ carbonate $CO_3^{2-}$ barium $Ba^{2+}$ chloride $CI^-$ calcium $Ca^{2+}$ fluoride $F^-$ copper(II) $Cu^{2+}$ hydroxide $OH^-$ hydrogen $H^+$ iodide $I^-$ iron(II) $Fe^{2+}$ nitrate $NO_3^-$ iron(III) $Fe^{3+}$ oxide $O^{2-}$ lithium $Li^+$ sulfate $SO_4^{2-}$ magnesium $Mg^{2+}$ $Ni^{2+}$ sulfate $SO_4^{2-}$ silver $Ag^+$ $Na^+$ $As^+$	Name	Formula	Name	Formula		
bariumBa2+chlorideCI-calciumCa2+fluorideF-copper(II)Cu2+hydroxideOH-hydrogenH+iodideI-iron(II)Fe2+nitrateNO3-iron(III)Fe3+oxideO2-lithiumLi+sulfateSO42-magnesiumMg2+Ni2+sulfatepotassiumK+silverAg+sodiumNa+Na+	aluminium	Al <sup>3+</sup>	bromide	Br <sup>-</sup>		
bariumBa2+chlorideCI-calciumCa2+fluorideF-copper(II)Cu2+hydroxideOH-hydrogenH+iodideI-iron(II)Fe2+nitrateNO3-iron(III)Fe3+oxideO2-lithiumLi+sulfateSO42-magnesiumMg2+Ni2+sulfatepotassiumK+silverAg+sodiumNa+Na+	ammonium	NH4 <sup>+</sup>	carbonate	CO3 <sup>2-</sup>		
copper(II)Cu2+hydroxideOH-hydrogenH+iodideI-iron(II)Fe2+nitrateNO3-iron(III)Fe3+oxideO2-lithiumLi+sulfateSO42-magnesiumMg2+sulfateSO42-nickelNi2+K+silverAg+sodiumNa+Na+Solution	barium	Ba <sup>2+</sup>	chloride	CI		
hydrogenH*iodideI^-iron(II)Fe²+nitrateNO3^-iron(III)Fe³+oxideO²-lithiumLi*sulfateSO4²-magnesiumMg²+SUfateSO4²-nickelNi²+SilverAg*solumNa*SolumSolum	calcium	Ca <sup>2+</sup>	fluoride	F <sup>-</sup>		
iron(II)Fe2+nitrateNO3-iron(III)Fe3+oxideO2-lithiumLi*sulfateSO42-magnesiumMg2+SUfateSO42-nickelNi2+K*SilverAg*sodiumNa*SolumSolum	copper(II)	Cu <sup>2+</sup>	hydroxide	OH⁻		
iron(II)Fe2+nitrateNO3-iron(III)Fe3+oxideO2-lithiumLi*sulfateSO42-magnesiumMg2+SUfateSO42-nickelNi2+K*SilverAg*sodiumNa*SolumSolum	hydrogen	H⁺	iodide	I_		
iron(III) Fe <sup>3+</sup> oxide O <sup>2-</sup> lithium Li <sup>+</sup> sulfate SO <sub>4</sub> <sup>2-</sup> magnesium Mg <sup>2+</sup> nickel Ni <sup>2+</sup> potassium K <sup>+</sup> silver Ag <sup>+</sup> sodium Na <sup>+</sup>		Fe <sup>2+</sup>	nitrate	NO <sub>3</sub> <sup>-</sup>		
lithium Li <sup>+</sup> sulfate SO <sub>4</sub> <sup>2-</sup> magnesium Mg <sup>2+</sup> nickel Ni <sup>2+</sup> potassium K <sup>+</sup> silver Ag <sup>+</sup> sodium Na <sup>+</sup>		Fe <sup>3+</sup>	oxide	O <sup>2-</sup>		
magnesium Mg <sup>2+</sup> nickel Ni <sup>2+</sup> potassium K <sup>+</sup> silver Ag <sup>+</sup> sodium Na <sup>+</sup>		Li <sup>+</sup>	sulfate	SO₄ <sup>2−</sup>		
nickel Ni <sup>2+</sup> potassium K <sup>+</sup> silver Ag <sup>+</sup> sodium Na <sup>+</sup>	magnesium	Mg <sup>2+</sup>		-		
potassium K <sup>+</sup> silver Ag <sup>+</sup> sodium Na <sup>+</sup>		Ni <sup>2+</sup>				
silver Ag <sup>+</sup> sodium Na <sup>+</sup>	potassium					
sodium Na <sup>+</sup>	=					
		Na <sup>+</sup>				

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7 0	Helium 2	19 20 F Ne 9 10				At Rn At Rn Astatine Radon 85 86		
Q		16 O Dxygen 8	32 Sulfur 16		128 Te 52	210 PO B4 A		
Q		14 N Nitrogen	31 Phosphorus 15	75 AS Arsenic 33	122 Sb Antimony 51	209 Bi Bismuth 83		
4		12 C 6	28 Si 14	73 Ge Germanium 32	119 <b>Sn</b> 50	207 <b>Pb</b> Lead 82		
c,		11 B 5	27 Aluminium 13	70 Ga Gallium 31	115 <b>In</b> Indium 49	204 TI Thallium 81		
щ				65 Zn 30	112 Cd Cadmium 48	201 Hg Mercury 80		
<b>IABL</b>				63.5 Cu Copper 29		197 Au Gold 79		
				59 Nickel 28	106 Pd Palladium 46	195 Pt Platinum 78		mass
RIOI				59 Co 27 27	103 Rh Hodium 45	192 Ir Iridium 77		<ul> <li>relative atomic mass</li> </ul>
THE PERIODIC TABLE Group	Ē	]		56 Fe Iron 26	101 Ruthenium 44	190 Osmium 76	Key	
THE F Group	Hydrogen			55 Mn Manganese 25	99 TC Fechnetium A3	186 Re Rhenium 75	_	
				52 Cr Chromium 24	96 MO Molybdenum 42	184 W Tungsten 74		
				51 V Vanadium 23	93 Nb 41	181 Ta Tantalum 73		
				48 Ti Titanium 22	91 Zr Zirconium 40	179 Hf Hafnium 72		
				45 Sc 21	89 Yttrium 39	139 La Lanthanum 57	227 Actinium 89	
2		9 Be Allium	24 Mg 12	40 Calcium 20	88 Sr Strontium 38		226 Ra Radium 88	
~		7 Li Lithium 3	23 Na Sodium	39 <b>X</b> Potassium 19	86 Rb Rubidium 37	133 Cs Caesium 55	223 Fr Francium 87	
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relative atomic mass atomic number Ar Symbol Name Z