

Centre Number	Candidate Number
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INSTRUCTIONS TO CANDIDATES

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes above.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure that you know what you have to do before starting your answer.
- Answer **all** the questions.
- Do **not** write in the bar codes.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is **42**.
- This document consists of **16** pages. Any blank pages are indicated.
- The Periodic Table is printed on the back page.



Answer all the questions.

1 Lithium is an element in Group 1.

It can be added to rocket fuel to give an extra boost for take off.



(a) Lithium works well in rocket fuels because it is very reactive.

Which of the following statements about the reactivity of lithium are **true** and which are **false**?

Put ticks (\checkmark) in the correct boxes.

	true	false
Lithium reacts with cold water.		
Lithium reacts with other group 1 elements to form compounds.		
Lithium tarnishes in moist air more quickly than potassium.		
Lithium chloride is very unstable.		

[2]

(b) The diagram shows an atom of lithium.



lithium atom

(i) Label the diagram by filling in the **names** of the particles in the nucleus.

Choose words from this list.

cytopla	ism	electrons	neutral	neutrons	protons	protease	[2]
(ii)	Lithium h lithium at	as three electro om.	ons. Use cros	ses (x) to draw th	e electrons on	the diagram o	f the [1]

[Total: 5]

2 Iodine solution can be used as a treatment for cuts.



(a) Solid iodine is used to make iodine solution.

Solid iodine is kept in sealed jars because it easily changes into iodine gas.

lodine gas is very harmful to people.

(i) Draw straight lines to show the correct **colour** for solid iodine and for iodine gas.



[2]

(ii) What are the **two most important** safety precautions for handling chemicals that can give off harmful gases?

Put ticks (\checkmark) in the boxes next to the **two** correct answers.

Do experiments in a fume cupboard.	
Wear a lab coat.	
Keep away from naked flames.	
Do not breathe in the gas.	
Wear protective gloves.	[2]

(b) Iodine solution is used on cuts because it stops the cuts from becoming infected.

Why does iodine stop infection?

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

lodine solution contains a non-metal element.	
lodine solution is neutral.	
lodine solution kills bacteria.	
lodine is more reactive than chlorine.	

[Total: 5]

[1]

3 Eve wants to find out what elements are in a salt.

She does a flame test.

She heats a sample of the salt in a Bunsen flame.



(a) What should Eve look for when she does the flame test?Put a tick (✓) in the box next to the correct answer.

how quickly the salt evaporates in the flame	
the colour of the flame	
whether or not a gas is given off	
whether the crystal melts	

[1]

(b) During the test, Eve looks at the flame through a spectroscope.

What will she see?

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

	a fixed pattern of lines		
	lines that keep changing position		
	a series of numbers		
	an outline of the crystal		[1]
(c)	The salt Eve tested has the formula KC		
	Give the names of the two elements in t	his salt.	
		and	[2]
			[Total: 4]

4 These diagrams show the arrangement of atoms in oxygen and methane molecules.



(a) Which of the diagrams below shows a molecule of water, H_2O ?

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



(b) What is the formula for this molecule?



formula[2]

[Total: 3]

5 Gold used in jewellery is a mixture of gold with other metals.

Different types of gold have different carat numbers to show how much gold they contain.

(a) The box shows information about different types of gold.



(i) Put a (ring) around the correct word to complete each sentence.

Gold with a higher carat number contains	s more	/	less gold.	
Gold with a higher carat number is	more /	less	expensive.	
Gold with a higher carat number is	more /	less	hardwearing.	[2]

(ii) Another type of gold has a carat number of 14.

Use the graph to estimate the percentage of gold in 14 carat gold.

percentage of gold%

(b) The sentences show some uses of gold.

Each use depends on a different property.

Draw lines to connect each **use** with the best **property**.



[Total: 5]

[1]

6 Joe does an experiment. He passes electricity through molten potassium iodide.

The diagram shows how he sets up his experiment.



(a) What will Joe see when the power supply is switched on?

Put ticks (\checkmark) in the boxes next to the **two** correct answers.

The bulb dims.	
The liquid evaporates.	
Bubbles form around an electrode.	
The bulb lights up.	
The liquid solidifies.	

[2]

(b) Complete the sentences to explain what happens when molten potassium iodide conducts electricity.

Choose words from this list.

a	toms	covalent	ionic	ions	metal	neutral	positive	
	The bor	nding in potassi	um iodide is					
	When p	otassium iodide	e melts		can m	ove around.		
	lodine f	orms at the		elec	trode.			[3]
(c)	Lead br	omide also con	ducts electric	city when it	is molten.			
	What is	the name of the	e element tha	at forms at t	the negative	electrode?		
								[1]
							[Tota	al: 6]
CR 20	09						Turn ove	er

- 7 Ben makes some magnesium sulfate crystals for a school display.
 - (a) He makes magnesium sulfate by reacting a solid with an acid.
 - (i) Give the name of the acid Ben should use.

......[1]

(ii) Two of the following compounds react with the acid to make magnesium sulfate.Put a (ring) around the two correct compounds.

magnesium carbonate	magnesiun	n chloride	magnesium bromide	
magnesiun	n oxide	magnesium n	itrate	[2]
Ben thinks the rate of reaction between the solid and the acid is too fast.				
Which of the following changes will slow down the rate of reaction?				

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

increase the temperature	
use a catalyst	
use acid that is more dilute	
grind the solid into smaller pieces	

[Total: 4]

[1]

(b)

8 Joe uses a pH meter to measure the pH of some lemon juice.



(a) What else could Joe use to measure the pH?

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

a burette	
a measuring cylinder	
a pipette	
indicator paper	

[1]

(b) Joe knows that lemon juice is weakly acidic.

He finds out the pH of some other chemicals.

The table shows some of his results.

Complete the table by filling in the empty boxes.

chemical	acidic, alkaline or neutral?	pH number
lemon juice	weakly acidic	6
sulfuric acid	strongly acidic	
water		7
sodium hydroxide	strongly alkaline	14
toothpaste	weakly alkaline	

- 9 Rose reacts hydrochloric acid with sodium hydroxide to make a salt.
 - (a) She carries out the reaction using a titration.

The diagram shows the apparatus she uses.

Label the diagram.

Choose words from this list.



(b) What type of reaction happens when an acid reacts with an alkali?

Put a (ring) around the correct answer.

concentration	filtration	neutralisation	precipitation	[1]
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[3]

- (c) Rose evaporates her solution to get salt crystals. She works out the amount of solid salt she should make at the end of her experiment (her theoretical yield).
 - (i) First, Rose works out the formula mass of hydrochloric acid.

formula of hydrochloric acid:	HC1
relative mass of atoms in formula:	H = 1 C <i>l</i> =35.5
formula mass of H	HC <i>l</i> = 1 + 35.5 = 36.5

What is the formula mass of sodium hydroxide, NaOH?

Use these relative atomic masses to help you.

Na = 23, O = 16, H = 1.

Formula mass of NaOH =

[1]

(ii) Rose is disappointed that her actual yield is less than she expects.

What might have happened to make her actual yield less than she expects?

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

She used too much acid.	
She spilled some chemicals.	
She should have used a higher temperature.	
Her salt was wet when she weighed it.	[1]
	[Total: 6]

END OF QUESTION PAPER



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The Periodic Table of the Elements

			10		
20 Neon 10	40 Ar ^{argon} 18	84 Kr ^{krypton} 36	131 Xe xenon 54	[222] Rn radon 86	t fully
19 F fluorine	35.5 Cl chlorine 17	80 Br ^{bromine} 35	127 I ^{iodine} 53	[210] At astatine 85	orted but no
16 0 8	32 S sulfur 16	79 Se selenium 34	128 Te tellurium 52	[209] Po ^{polonium} 84	ve been repo
14 N N	31 Phosphorus 15	75 As ^{arsenic} 33	122 Sb ^{antimony} 51	209 Bi 83	: 112-116 ha
12 C 6	28 Si 14	73 Ge germanium 32	119 Sn 50	207 Pb tead 82	mic numbers a
5 Β 1	27 Al aluminium 13	70 Ga 31	115 In ^{indium} 49	204 T1 thallium 81	nts with ator
		65 Zn ^{zinc} 30	112 Cd cadmium 48	201 Hg 80	Elemer
		63.5 Cu ^{copper} 29	108 Ag 47	197 Au 79	[272] Rg roentgenium 111
		59 Ni 28	106 Pd Palladium 46	195 Pt 78	[271] Ds darmstadtium 110
		59 Co cobalt 27	103 Rh ^{rhodium} 45	192 Ir 77	[268] Mt neitnerium 109
		56 Fe ^{iron} 26	101 Ru ruthenium 44	190 Os ^{osmium} 76	[277] Hs ^{hassium} 108
		55 Mn ^{manganese} 25	[98] Tc technetium 43	186 Re ^{rhenium} 75	[264] Bh ^{bohrium} 107
mass ol umber		52 Cr chromium 24	96 Mo ^{molybdenum} 42	184 V T4	[266] Sg seaborgium 106
/e atomic mic symb name (proton) r		51 V vanadium 23	93 Nb niobium 41	181 Ta tantalum 73	[262] Db ^{dubnium} 105
relativ ato atomic		48 Ti 22	91 Zr zirconium 40	178 Hf hafnium 72	[261] Rf rutherfordium 104
	-	45 Sc scandium 21	89 Y 39 39	139 La* lanthanum 57	[227] Ac* ^{actinium} 89
9 Be beryllium 4	24 Mg 12	40 Ca calcium 20	88 Sr strontium 38	137 Ba ^{barium} 56	[226] Ra radium 88
7 Li ^{Itthium} 3	23 Na sodium 11	39 K potassium 19	85 Rb 37	133 Cs caesium 55	[223] Fr francium 87
	79111214161920LiBeatomic symbolFNeNeNeithiumberoinnamenamenamenennnenn34atomic (proton) number5678910	Key7979111214161920LiBeatomic symbolboroncarbonnitrogenoxgenfuorineneon34567839102324232428313235.540 Na MgSiPSiPSi411121415161718		T 9 Feature atomic symbol tutuu Feat	

* The lanthanoids (atomic numbers 58-71) and the actinoids (atomic numbers 90-103) have been omitted.

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.

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