Please check the examination details bel	ow before ente	ring your candid	ate information
Candidate surname		Other names	CS. TOTIGISH.
Centre Number Candidate Nu	umber		Tudentroom basily
Pearson Edexcel Inter	nation	al Adva	nced Level
Time 1 hour 20 minutes	Paper reference	WCH	H13/01
Chemistry			
International Advanced Su UNIT 3: Practical Skills in	•		ed Level
You must have: Scientific calculator, ruler			Total Marks

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 questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 50.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- You will be assessed on your ability to organise and present information, ideas, descriptions and arguments clearly and logically, including your use of grammar, punctuation and spelling.
- There is a Periodic Table on the back cover of this paper.

Advice

- Read each question carefully before you start to answer it.
- Show all your working in calculations and include units where appropriate.
- Check your answers if you have time at the end.

Turn over ▶







Answer ALL questions. Write your answers in the spaces provided. Some compounds of strontium. Siving the expected result.

- This question is about some compounds of strontium.
 - (a) State a test for the strontium cation, giving the expected result.
 - (b) An unlabelled bottle was thought to contain solid strontium chloride.

A sample of the solid was dissolved in distilled water for tests to identify the anion.

Complete the table to give the expected results of the anion tests.

(2)

Reagent added for test	Expected result for the strontium chloride solution
Barium chloride acidified with hydrochloric acid	
Silver nitrate acidified with nitric acid	

(c) Anhydrous strontium sulfate undergoes thermal decomposition at approximately 1300 °C.

$$SrSO_4(s) \rightarrow SrO(s) + SO_2(g) + \frac{1}{2}O_2(g)$$

Suggest why this decomposition is unlikely to be possible in a school laboratory.

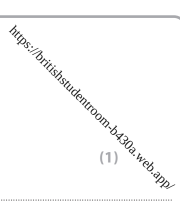
(1)



(d)	Anhydrous	strontium	nitrate	decom	poses	at 570	°C.
(4)	7 tilliy aloas	Juonuani	intiate	accom	poses	u	٠.

$$Sr(NO_3)_2(s) \rightarrow SrO(s) + 2NO_2(g) + \frac{1}{2}O_2(g)$$

(i) Describe how to ensure the strontium nitrate decomposes fully.



(ii) State the colour of nitrogen dioxide gas.

(1)

(iii) Give the test for oxygen and the expected positive result.

(1)

(iv) The solid residue from the decomposition was added to distilled water.

Give **one** observation for the reaction that takes place, identifying the product of the reaction by name or formula.

(2)

Observation

Product

(Total for Question 1 = 10 marks)



Geraniol is used in perfumes and can be extracted from many plants.

Data on geraniol are shown.

niol is used in perfum on geraniol are show		ted from many plants	. https://Britishshaltentroom,	
Solubility in water	Melting temperature/°C	Boiling temperature/°C	Density/g cm ^{−3}	ASO _{R Meb}
insoluble	–15	230	0.889	**************************************

The structure of geraniol is shown.

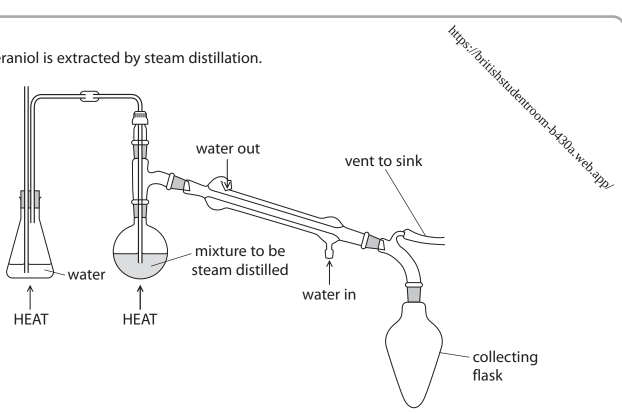
(a) Geraniol has **two** different types of functional group.

Name the functional groups, giving a chemical test and its positive result to show the presence of each group.

(4)

First functional group:	
Second functional group:	

(b) Geraniol is extracted by steam distillation.



The steam distillation product is geraniol and water. The water may contain dissolved impurities which have similar boiling temperatures to geraniol.

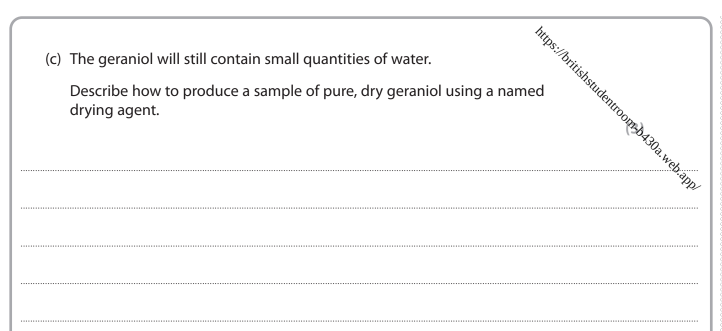
The contents of the collecting flask are transferred to a piece of apparatus used to separate the geraniol from the water layer.

Draw a labelled diagram of this apparatus and its contents.

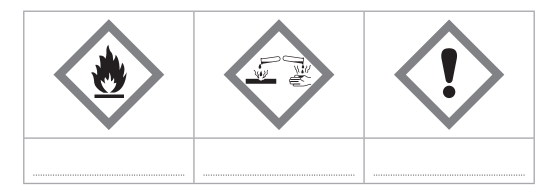
(3)

(c) The geraniol will still contain small quantities of water.

Describe how to produce a sample of pure, dry geraniol using a named drying agent.



(d) The hazard labels for pure geraniol are shown.



(i) Complete the table to identify the hazards indicated by the symbols.

(2)



(ii) State one precaution, other than wearing safety spectacles and a laboratory coat, that should be taken when using pure geraniol to reduce the risk associated with the hazard symbol shown.



(1)

(e) State the appearance of the flame when geraniol is ignited.

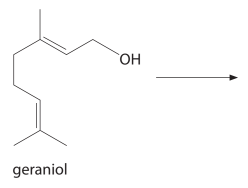
(1)

- (f) Geraniol reacts with excess hydrogen gas.
 - (i) State the essential condition required for this reaction.

(1)

(ii) Draw the **skeletal** formula of the product of this reaction.

(1)



(Total for Question 2 = 16 marks)

A student carried out experiments to determine the enthalpy change for the thing hydration of anhydrous copper(II) sulfate, CuSO₄, to form hydrated copper(II) sulfate crystals, CuSO₄·5H₂O.

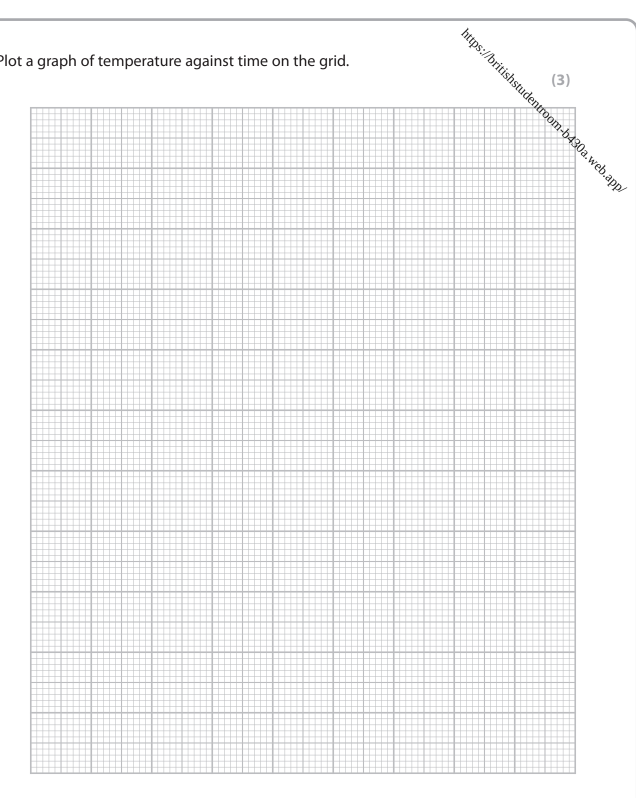
'ange of solution of anhydrous copper(II) sulfate, 25.0 cm³ of cup and the temperature measured at

After 2.5 minutes, 7.50 g of anhydrous copper(II) sulfate was added and the mixture stirred continuously.

The results are shown.

Time/minutes	0	1	2	2.5	3	4	5	6	7	8
Temperature/°C	21.1	21.0	21.0	Х	34.2	37.6	36.9	36.1	35.2	34.3

(a) Plot a graph of temperature against time on the grid.

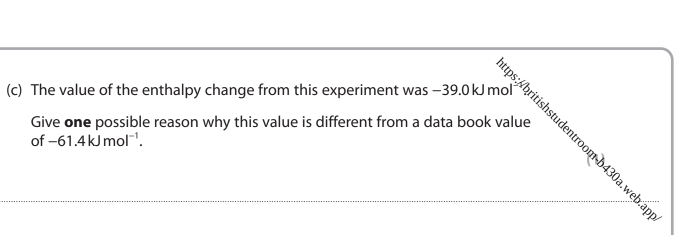


(b) Determine the maximum temperature change, ΔT , using your graph.

You **must** show your working on the graph.

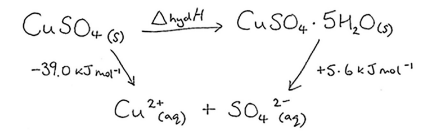
(2)





- (d) After another experiment to find the enthalpy change of solution of hydrated copper(II) sulfate crystals, the student constructed the Hess cycle shown.
 - (i) Calculate the enthalpy change of hydration for the conversion of anhydrous copper(II) sulfate to hydrated copper(II) sulfate crystals.

(1)



(ii) Give **one** possible reason why the enthalpy change of hydration in (d)(i) could **not** be found directly by experiment.

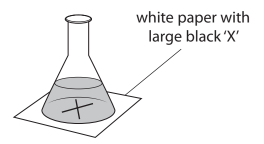
(1)

(Total for Question 3 = 8 marks)

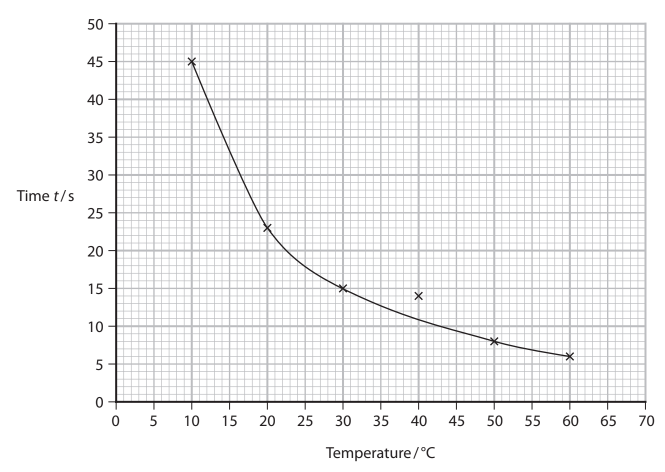
https://britishstatentroom.bastoa.web.app.

BLANK PAGE

hiths: Aritishshidentroom basila. Web. app. Students were set a challenge by their teacher to produce a chemical clock measuring a 20 s time interval. They used an opaque solution that became transparent, allowing a black cross to become visible after 20 s.



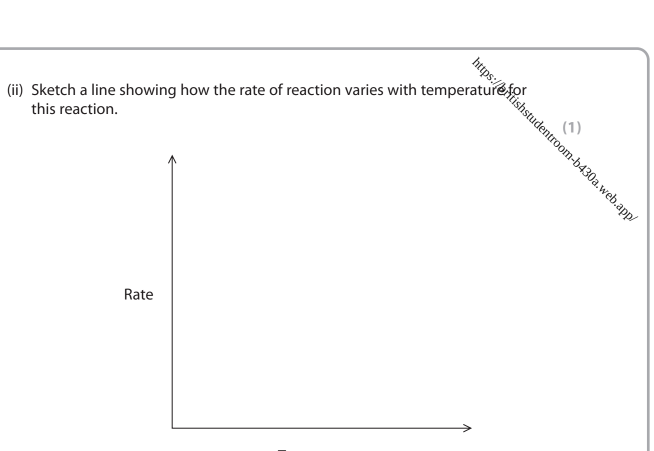
The students investigated the effect of temperature on their results and plotted a graph.



- (a) In this type of experiment 1/t (where t is time) may be used as a measure of the rate of reaction.
 - (i) Calculate the rate at 15 °C to a suitable number of significant figures. Include units in your answer.

(3)





Temperature

(b) Evaluate the students' results and decide whether it is necessary to repeat their experiments.

(2)

(c) State how you would change the conditions to make this chemical clock measure 40 s at 22 °C.

(1)

(Total for Question 4 = 7 marks)

A technician found a bottle of sodium hydroxide solution at the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to a some solution and the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician found a bottle of sodium hydroxide solution at the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by titrating 25.0 cm³ samples again to the back of a cup poaru.

The technician determined its concentration by the back of a cup poaru.

The technician determined its concentration by the back of a cup poaru.

The technician determined its concentration by the back of a cup poaru.

The technician determined its concentration by the back of a cup poaru.

The te

(a) Complete the titre values.

(1)	. sp

		Titration number					
	Rough	1	2	3	4		
Final reading /cm³	24.90	21.25	42.85	21.80	43.15		
Initial reading /cm³	2.30	0.00	21.25	0.50	21.80		
Titre/cm ³					21.35		

(b) (i) State why the value from Titration 2 was **not** used to calculate the mean.

(1)

(ii) Calculate the concentration of the sodium hydroxide solution in mol dm⁻³.

(4)



(c) Each reading of the burette has an uncertainty of $\pm 0.05\,\mathrm{cm}^3$. Calculate the percentage uncertainty in Titration 4.

https://britishstatentro(1)

(d) State the colour change that would be seen at the end-point in this titration using phenolphthalein as the indicator.

(2)

From ______ to ____

(Total for Question 5 = 9 marks)

TOTAL FOR PAPER = 50 MARKS

The Periodic Table of Elements

He helium 4.0 9 Ŋ 1.0

(17)	19.0 F fluorine 9	35.5 Cl chlorine 17	79.9 Br bromine 35	126.9 I iodine 53
(16)	16.0 O oxygen 8	32.1 S sulfur 16	79.0 Se selenium 34	127.6 Te tellurium 52
(15)	14.0 N nitrogen 7	31.0 P phosphorus 15	74.9 As arsenic 33	Sb antimony t
(14)	12.0 C carbon 6	28.1 Si silicon	72.6 Ge germanium 32	118.7 Sn tin 50
(13)	10.8 B boron 5	27.0 Al aluminium 13	69.7 Ga gallium 31	114.8 In indium 49
·		(12)	65.4 Zn zinc 30	112.4 Cd cadmium 48
		(11)	63.5 Cu copper 29	107.9 Ag silver 47
		(10)	58.7 Ni nickel 28	106.4 Pd palladium 46
		(6)	58.9 Co cobalt 27	Rh rhodium 45
T.U Hydrogen		(8)	55.8 Fe iron 26	Ru Ru ruthenium 44
		(2)	54.9 Mn manganese 25	[98] Tc technetium 43
	mass Ibol	(9)	52.0 Cr hromium 24	95.9 [98] Mo Tc molybdenum technetium 42 43
Key	relative atomic n atomic symb name atomic (proton) nu	(5)	50.9 V vanadium cl	92.9 Nb niobium 41
	relati ato atomic	(4)	47.9 Ti titanium 22	91.2 Zr zirconium 40
		(3)	45.0 Sc scandium 21	88.9 Y yttrium 39
(2)	9.0 Be beryllium 4	24.3 Mg magnesium	40.1 Ca calcium 20	87.6 Sr strontium 38
(1)	6.9 Li lithium 3	23.0 Na sodium 11	39.1 K potassium 19	85.5 Rb rubidium 37

83.8 **Kr** krypton 36

39.9 **Ar** argon 18

20.2 **Ne** neon 10

Xe xenon 54

[222] **Rn** radon 86

0 [209]
Po potonium 84

209.0 **Bi** bismuth 83

207.2 **Pb** lead lead 82

204.4 **Tl** thallium 81

200.6 **Hg** mercury 80

197.0 **Au** gold 79

195.1 **Pt** platinum 78

192.2 I**r** iridium

190.2 **Os**

186.2 **Re** rhenium

183.8 **W** tungsten 74

180.9 **Ta** tantalum

138.9 178.5 **La* Hf**lanthanum hafnium

137.3 **Ba** barium 56

132.9 **Cs** caesium 55

[210] **At**

astatine 85

Elements with atomic numbers 112-116 have been reported but not fully authenticated [272] **Rg**roentgenium darmstadtium [271] **Ds** meitnerium 109 [268] **Mt** [277] **Hs**hassium r

bohrium 107

[264] **Bh**

[266]
Sg
seaborgium 1

[262] **Db**dubnium s

rutherfordium [261] **Rf**

actinium 89

* Lanthanide series

* Actinide series

[227] **Ac***

[226] **Ra** radium 88

[223]
Fr
francium
87

22

4	Ds.		Britis,	is to see	inder.	56] [254] [257] ₂₀₀₁	X					
	Ę	<u> </u>		lutetium	71	[257]	<u>د</u> د	lawrencium	\$	8. ₈ %	90	
	1	1/3	ХÞ	ytterbium	70	[254]	ž	nobelium	102			
	3,7	69	Ш	thulium	69	[256]	Þ₩	mendelevium	101			
	1,7	٥	ដ	erbium	89	[253]	F	fermium	100			
			운			[254]	Es	einsteinium	66			
	,	93	δ	dysprosium	99	[251]	უ	californium	86			
111	7 7	60	q	terbium	65	[245]	쓢	berkelium	26			
110	457	/CI	В	gadolinium	64		Ę					
109	453	701	品	europium	63	[243]	Αm	americium	95			
108	7 50	200	Sm	samarium	62	[242]	Pn	plutonium	8			
107	[4,43]	[14/]	Pa	promethium	61	[237]	å	neptunium	93			
106	77,	144	Ž	neodymium	9	238	-	uranium	92			
105	777	4-	ڇ	praseodymium	29	[231]	Pa	protactinium	91			
104	4,	₹	ۍ و	cerium	28	232	₽	thorium	8			