

90934



Draw a cross through the box (☒) if you have NOT written in this booklet



Mana Tohu Mātauranga o Aotearoa New Zealand Qualifications Authority

Level 1 Chemistry 2023

90934 Demonstrate understanding of aspects of chemical reactions

Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of aspects of chemical reactions.	Demonstrate in-depth understanding of aspects of chemical reactions.	Demonstrate comprehensive understanding of aspects of chemical reactions.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

A periodic table and other reference material are provided in the Resource Booklet L1–CHEMR.

If you need more room for any answer, use the extra space provided at the back of this booklet.

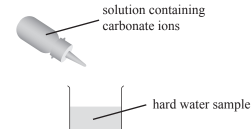
Check that this booklet has pages 2–12 in the correct order and that none of these pages is blank.

Do not write in any cross-hatched area () This area will be cut off when the booklet is marked.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

QUESTION ONE

Hard water is water that contains high amounts of calcium ions, $Ca^{2+}(aq)$, and magnesium ions, $Mg^{2+}(aq)$. Water softening can be carried out to remove these ions by adding a solution containing carbonate ions.



(a)	(i)	Name a solution containing carbonate ions that could be used for water softening.
	(ii)	Identify the type of reaction occurring, and explain how it can be used to remove the $Ca^{2+}(aq)$ and $Mg^{2+}(aq)$ ions.
		In your answer, you should link any observations made to the species involved.
	(iii)	Write a balanced ionic equation for the reaction occurring to remove either $Ca^{2+}(aq)$ or $Mg^{2+}(aq)$ ions.
		Balanced ionic equation:

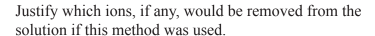
iron rod

contaminated

hard water sample

(b) Another sample of hard water containing $Ca^{2+}(aq)$ and $Mg^{2+}(aq)$ is known to be contaminated with lead ions, $Pb^{2+}(aq)$.

It is suggested that a method of removing these ions from solution would be to place an iron rod into the hard water sample.



In your answer you should:

- consider whether or not a reaction will occur, and explain why
- consider any observation(s) that would be made, and link these to the species involved

•	consider the type of any reaction that occurs, and whether this would be a suitable method of removing the lead ions		
•	give an equation(s) for any reaction that occurs.		
Equ	uation(s):		

QUES	TION	TWO	
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oow a)	der. T	hey are placed in a test tube and heated. What type of reaction occurs?	
	(ii)	Explain any observations that you would make during this reaction, and link these to the reactants and products.	
			Source: www.sciencemadness. org/whisper/files. php?pid=200864&aid=12897
	(iii)	Write a balanced symbol equation for the reaction occurring	ī.
	(111)	Balanced symbol equation:	·
		Balanced symbol equation:	

(b)	(i)	An unknown powder was heated using a Bunsen burner. The powder is known to be either copper carbonate or	
		 State the type of reaction that occurs. Explain any observations that may be made 	
		 during this reaction. Explain the chemical tests you could carry out to confirm which compound the powder is. 	Source: https://cgsscience.files. wordpress.com/2016/05/img_0380. jpg?w=770&h=&zoom=2
	(ii)	Write TWO balanced symbol equations for the reactions	occurring.
		Balanced symbol equations:	

QUESTION THREE

Four different solutions (reagents) were mixed to give the following **four solids** as shown in the table:

	Solution A	Solution B
Solution C	lead carbonate	lead iodide
Solution D	silver carbonate	silver iodide

(a) (i) Complete the table to give an example of what the solutions/reagents A-D could be:

Solution	Example
A	
В	
С	
D	

(ii)	Elaborate on the reactions occurring between reagents A and C, and A and D
	In your answer you should:

- state the type of reactions occurring
- explain the reaction type by referring to the ions involved and the solids formed
- describe any observations that would be made, and link them to all species involved
- include balanced ionic equations for the reactions.

chemistry/the-reaction-between		Balanced ionic equation(s):	
In your answer you should: • include a balanced equation for the reaction • state the type of reaction that occurs • describe any observations made, and link these to all species involved • explain any electron transfer occurring. Source: https://edu.rsc.org/exhi chemistry/the-reaction-between sodium-and-chlorine/4015463.a	heated	d with a Bunsen burner, and then an inverted gas jar ining chlorine gas being placed over it. A spectacular	
 include a balanced equation for the reaction state the type of reaction that occurs describe any observations made, and link these to all species involved explain any electron transfer occurring. Source: https://edu.rsc.org/exhi chemistry/the-reaction-between sodium-and-chlorine/4015463.a	Analy	yse this reaction.	
 state the type of reaction that occurs describe any observations made, and link these to all species involved explain any electron transfer occurring. Source: https://edu.rsc.org/exhi chemistry/the-reaction-between sodium-and-chlorine/4015463.a	In you	ur answer you should:	
 describe any observations made, and link these to all species involved explain any electron transfer occurring. Source: https://edu.rsc.org/exhi chemistry/the-reaction-between sodium-and-chlorine/4015463.a	•	include a balanced equation for the reaction	
species involved • explain any electron transfer occurring. Source: https://edu.rsc.org/exhi chemistry/the-reaction-between sodium-and-chlorine/4015463.a	•	state the type of reaction that occurs	
• explain any electron transfer occurring. sodium-and-chlorine/4015463.a	•		Source: https://edu.rsc.org/exhibi
Balanced symbol equation:	•	explain any electron transfer occurring.	sodium-and-chlorine/4015463.art
	Bala	inced symbol equation:	

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