No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.

SUPERVISOR'S USE ONLY

90934



Level 1 Chemistry, 2016

90934 Demonstrate understanding of aspects of chemical reactions

2.00 p.m. Monday 21 November 2016 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 and clearly number the question.

Check that this booklet has pages 2–8 in the correct order and that none of these pages is blank.

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

TOTAL 15

	2
QUI	ESTION ONE
(a)	Name the precipitate that is formed when the following solutions are mixed together.
	You may use the solubility rules provided in the resource booklet.
	(i) Zinc nitrate and sodium carbonate
	ZnCO, Zinc carbonate
	(ii) Barium chloride and sodium sulfate
	Baso4 Barium sulfate.
(b)	(i) Copper sulfate solution and sodium hydroxide solution react to form a precipitate. Complete the following equation showing the formation of the precipitate.
	Cu^{2+} \downarrow $OH^- \rightarrow Cu(OH)_L$
:	(ii) Why is this reaction-elassified as a precipitation reaction? Because after two solution teacted (CuSO4 and NaOH solution the solution turns cloudy (CuOH)2) an insoluble sollot product is made.) This is because force of the vattraction between Cu and OH ions is bigger than
	the force of attraction within the two reactants. Therefore, an sinsoluble solid is produced and is called precipitate.

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which makes the mixed solution clouds

(iii) Describe any observations that would be seen during this reaction, and link these to the reactants and products. A blue solution of copper sulfate is a colourless its mixed to

percipitate (Culoth)

A solution is known to contain zinc ions OR lead ions.

How could a piece of iron metal, and a solution of sodium chloride, each be used to decide the identity of the metal? Na Cl

In your answer, you should:

- for each test, write a method that could be carried out in a school laboratory
- describe any observations and link them to the reactants and products involved
- write balanced ionic equations for any reactions that occur.

Test 1: Iron metal could be used to test the lead ions. . Put a piece of iron metal into the solution. As time goes by, the iron metal will decrease in length, a grey metal because due to the metal activity series, is more reactive than tead. the piece of iron into the solution, a metal displacement will happen Test 2: For The sodium chloride could be used to test the lead ions. Mix the sodium chloride solution and the known solution As time goes by , a white precipitate will forms. The precipitate

is PbC1, as due to the solubility rules, CI is

tested or identified by using these two substance.

Zinc is more reactive than iron, so there will be no metal displacement,

Balanced ionic equations:

2(1-(1) + Pb2+(1) --->PbC12(5)

рарел

(a) Iron can be reacted with sulfur when a mixture of powdered iron and powdered sulfur is heated in a test tube.

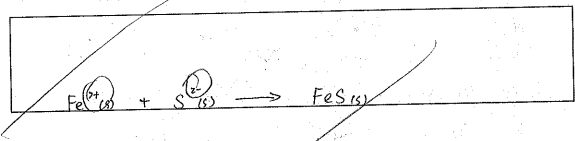
(i) What type of reaction occurs?

Combination reaction

(ii) Describe any observations that would be seen during this reaction, and link these to the reactants and products.

A green powder Band a yellow powder are heated in a test tube. After a period of time, a white powder forms.

(iii) Write a balanced symbol equation for the reaction occurring.



(b) When magnesium is heated with oxygen, a bright light is produced and a white-grey solid forms (Reaction 1).

When magnesium metal is added to a solution of copper sulfate, the blue colour of the solution fades and a pinky-brown solid forms (Reaction 2).

What are the similarities and differences between **Reaction 1** and **Reaction 2**? In your answer, you should include:

- the types of reactions occurring
- reference to electron transfer, where appropriate
- word equations for the reactions occurring.

Reaction 1 is a combination reaction. During the combination reaction between a metal (magnesium) and an non-metal 1 oxygen), It the electrons are stage transferred. The Mg2+ ions gain 2 electrons to form Mg2 and the O2- ions gain lose 2 electrons to form O. Therefore they finally form) which the O2- loses. Thus finally

,	5
hey form MgO.	
J . ~	displacement, reaction. During this
	more reactive than Cu, the Mg metal
	to gain the 2 electrons released)
by 5042.	
Word equation for Reaction 1:	Magnesium + Oxygen -> Magnesium monoxide
Mar2+ 2-	Madro
Word equation for Reaction 2:	Magnesium + Capper Sulfate -> Copper + magnesium
Markt de Co. Co.	> Cus; + Mg SO4(1) sufferte suffate
try (4)	(100)
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another tube.	There Fin	ill be white	percipitati	forms in	lime n
Calcium Carbon powder a white sold	ate: When a	white solid of	calcium	carbonate	is hear
a white sound	of calcium	oxide is 1	roduced,	and of co	olourles
(Or) is produced	and acces	ss to lime	water.	There will	be w
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Balanced symbol ed					
	quations:	0 +1, H20			
Balanced symbol ed	quations:	0 +1, H20	4°C02		
Balanced symbol ed	quations: Pb	0 +1, H20	'4'CO ₂		

Annotated Exemplar Template

Merit Exemplar 2016

Sub	ject:	ct: Chemistry		Standard:	90934	Total score:	15
Q Grade score			Annotation				
			The candidate correctly identified the precipitates, but did not balance the equation in part (b)(i).				
1	1 E7	Although the precipitate definition was correctly answered, the candidate failed to mention the formation of the colourless Na ₂ SO ₄ . This prevented the response from gaining Excellence.					
			The candidate did give a thorough explanation of both reactions in part (c), but did not provide both equations, only one.				
2	А3	The candidate gave incorrect colours to a reactant and a product in part (a). The correct product formula was given, but ionic formulae for the reactants were given.					
2		In part (b), the candid explain why it was tha transfer was given, ev	at reaction typ	e. Also an incorre	ct account of elec		
2	M5	M5	In part (a)(i), the cand but gave incorrect ob- catalyst function.				_
3		VIO	In part (b), the candid gives two correct equ the grade score below	ations. No m	ention of the test for		