

Website: contoureducation.com.au | Phone: 1800 888 300 Email: hello@contoureducation.com.au

VCE Chemistry ½
Metal Reactions & Recycling [0.3]
Workshop



Section A: Recap

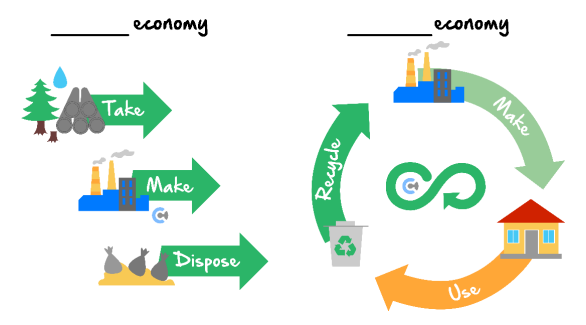
Learning Objective: [1.4.1] - Write Balanced Equations for the Reactions Between a Metal and Oxygen and Between a Metal and Water, and Explain Any Relevant Implications of these Reactions
Metals [gain] / [lose] electrons when reacting to gain a full outer shell.
The general formula for metals reacting in the air is: Metal (s) +
Outside of metal turns into metal oxide, which is [shiny] / [dull].
Inside [has] / [has no] contact with oxygen, and so remains as the pure, lustrous metal.
When sliced, the metal on the inside is [shiny] / [dull], as it is now exposed to oxygen, it converts to form and becomes dull.
► The general formula for metals reacting in water is: Metal (s) + Water (l) \rightarrow
This produces hydrogen gas, which is and hence can cause an explosion.
Learning Objective: [1.4.2] - Apply Trends in the Periodic Table to Metal Reactivity Metal reactivity is directly correlated with metallic character and
-
Metal reactivity [increases] / [decreases] down a group, but [increases] / [decreases] across a period.
Expensive metals are [reactive] / [unreactive] and exist in the usual shiny metallic form.
To prevent reactive metals from reacting with oxygen in the air, they are usually stored in
Space for Personal Notes

CONTOUREDUCATION

<u>Learning Objective: [1.4.3] - Explain How Metals are Obtained and Recycled, and Their Associated</u> <u>Advantages and Disadvantages</u>



- Metals are typically found in their stable, [atomic] / [ionic] form.
- After metal ore is extracted, the pure metal is obtained by heating at high temperatures with carbon, which is a process called _______.
- The mining process uses land that needs to be cleared by deforestation which can lead to
- The smelting and electrolysis processes to extract the pure metal from the ground uses large amounts of ______.
- This use of energy is typically provided by [renewable] / [fossil] fuels which leads to more _____ emissions.
- Label the 2 types of economies below:



- The more reactive a metal, the [more] / [less] energy it requires to extract the metal and store it safely.
- Group 1 and Group 2 metals generally [are] / [are not] used to construct things, as they are too reactive and dangerous, thus are generally not recycled due to low use.
- Metal recycling uses _____ metal, which is first collected and _____.
- It is then classified into ______ and non-____ groups, before being _____, and finally, _____.



Section B: Warm Up (14 Marks)

INSTRUCTION: 14 Marks. 8 Minutes Writing.



Question 1 (0.5 marks)

What is the main difference between a linear and circular economy?

The product life cycle of:

- **A.** Both a linear and circular economy is an open cycle.
- **B.** A linear economy is open, but a circular economy is a closed cycle.

Question 2 (0.5 marks)

Sustainable development is characterised by a:

- A. Linear economy product life cycle.
- **B.** Circular economy product life cycle.

Question 3 (0.5 marks)

Which of the following is an example of a sustainable product?

- A. Glass milk bottle.
- **B.** Single-use plastic bag.

CH12 [0.3] - Metal Reactions & Recycling - Workshop

Question 4 (0.5 marks)

Complete the word equation:

Metal + Oxygen →
A. Hydrogen
B. Metal hydroxide + hydrogen
C. Metal chloride + water
D. Metal oxide
E. Metal oxide + hydrogen
Question 5 (3 marks)
Write the reaction which occurs when the following metals are exposed to oxygen in air.
a. Magnesium metal. (1 mark)
b. Lithium metal. (1 mark)
c. Aluminium metal. (1 mark)
Space for Personal Notes



Wr	te the equation for the reactions which occur when the following metals are dipped into a tub of water.
a.	Barium. (1 mark)
ь.	Aluminium. (1 mark)
)u	estion 7 (7 marks)
lu	minium Recycling Process:
1.	Steps: List the main steps in the recycling process of aluminium. (2 marks)
b.	Energy Savings: What percentage of energy is saved by recycling aluminium compared to its production from bauxite? (1 mark)



c.	Environmental Benefits: Name two environmental benefits of recycling aluminium. (2 marks)
d.	Circular Economy: Explain how aluminium recycling exemplifies a circular economy. (2 marks)
Sp	pace for Personal Notes

Section C: Ramping Up (9 Marks)

INSTRUCTION: 9 Marks. 6.5 Minutes Writing.



Question 8 (1 mark)

Which of these shows the **change** to the electronic configuration of potassium (K = 19 electrons: 2,8,8,1) as it reacts with oxygen?

- **A.** $K(2,8,8,1) \rightarrow K(2,8,8,3)$
- **B.** $K(2,8,8,1) \rightarrow K(2,8,8,2)$
- C. $K(2,8,8,1) \rightarrow K(2,8,8,1)$
- **D.** $K(2,8,8,1) \rightarrow K(2,8,8)$
- **E.** $K(2,8,8,1) \rightarrow K(2,8,7)$

Question 9 (5 marks)

a. ______ Ba + _____0₂
$$\rightarrow$$
 ______ Ba0. (0.5 marks)

b. _____Cu + ____O₂
$$\rightarrow$$
 _____CuO. (0.5 marks)

c. _____Na + _____0₂
$$\rightarrow$$
 _____Na₂0. (0.5 marks)

d. _____K + ____
$$0_2 \rightarrow$$
 ____K $_2$ 0. (0.5 marks)

e. ____Al + ____
$$0_2 \rightarrow$$
 ____Al $_20_3$. (0.5 marks)

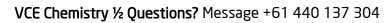
f. _____Fe + ____
$$O_2 \rightarrow$$
 _____Fe $_2O_3$. (0.5 marks)

g. ____Ba + ____
$$H_2O \rightarrow$$
____Ba(OH)₂ + ____ H_2 . (0.5 marks)

h. ____Ni + ____
$$H_2O \rightarrow$$
____Ni $(OH)_2 +$ ____ H_2 . (0.5 marks)

i. ____Na + ____H₂O
$$\rightarrow$$
 ____NaOH + ____H₂. (0.5 marks)

j. _____K + ____
$$H_2O \rightarrow$$
 ____KOH + ____ H_2 . (0.5 marks)





Question 10 (3 marks)
Explain which metal is most likely to react out of aluminium, zinc, and potassium.
Space for Personal Notes
Space for Personal Notes



Section D: Getting Trickier I (17 Marks)

INSTRUCTION: 17 Marks. 20 Minutes Writing.



Question 11 (1 mark)

Which of these is the correct symbol equation for the reaction of group 2 element strontium with oxygen?

- $\mathbf{A.} \ \ 2\mathrm{Sr} + \mathrm{O}_2 \to \mathrm{SrO}$
- **B.** $2Sr + O_2 \rightarrow 2SrO$
- $\mathbf{C.} \ \mathrm{Sr} + 2\mathrm{O}_2 \to \mathrm{SrO}$
- **D.** $2Sr + 2O_2 \rightarrow 2SrO$
- $E. Sr + O_2 \rightarrow 2SrO$



Qu	estion 12 (8 marks)
a.	Define metallic bonding and explain how it contributes to the lustre and electrical conductivity of metals. (2 marks)
b.	Danny decides to compare iron and copper. Describe how metallic bonding explains their high melting points and malleability. (3 marks)
c.	Describe the ductility of metals with ionic compounds in terms of bonding and structure. (3 marks)



Manufacturing Impact: What is a major environmental concern associated with the manufacturing process of stainless steel products? (2 marks) Usage Phase: Explain the environmental benefit of using a stainless steel water bottle compared to a single-plastic bottle. (2 marks)	Raw Material Extraction: Name the three primary metals used in stainless steel and the key environmental impact of extracting each. (2 marks)
	stainless steel products? (2 marks)
	Usage Phase: Explain the environmental benefit of using a stainless steel water bottle compared to a single-plastic bottle. (2 marks)



d.	End-of-Life: Describe the recycling process for stainless steel and its significance in reducing environmental
	impact. (2 marks)
	impact (2 marks)
ے ا	
Sp	ace for Personal Notes
I	
Ī	
Ī	
Ī	
Ī	
Ī	
Ī	



Section E: Getting Trickier II (10 Marks)

INSTRUCTION: 10 Marks. 11.5 Minutes Writing.



The following information applies to the two questions that follow.

The following image shows a crane sorting out metal at a recycling centre. Dealing in scrap metal is a big business as the value of scrap metal continues to rise.



Question 14 (1 mark)

What property allows certain metals containing iron, nickel or cobalt to be separated out in this way?

- A. Electric
- **B.** Density
- C. Magnetic
- **D.** Electrostatic

Question 15 (1 mark)

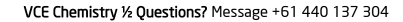
Why does the cost of some scrap metals keep rising?

- **A.** Due to an increased amount of recycling.
- **B.** Production of pure metal has decreased.
- **C.** Because mining the ore has become more expensive.
- **D.** Greater competition from other companies.





Quest	ion 16 (8 marks)		
When	you heat a square piece of copper n	netal in a blue Bunsen burner flam	e, the copper turns black.
a. W	that has the copper reacted with? (1	mark)	
b.			
i.	How has the mass of the Copper of	changed? Circle your answer. (1 m	nark)
	Decreased	Stayed the Same	Increased
ii.	Explain your answer to b.i. (1 ma	rk)	





		en you scrape the surface of the copper with a metal spatula, it removes the black solid and you can see the ginal shiny, copper underneath.
	i.	Have all of the copper atoms reacted? (1 mark)
	ii.	Why? (2 marks)
	iii.	How would this reaction be different if you used powdered Copper instead? (1 mark)
		——————————————————————————————————————
d.	Wh	y do copper atoms react with oxygen? (1 mark)
Spa	ace	for Personal Notes



Section F: VCAA-Level Questions I (14 Marks)

INSTRUCTION: 14 Marks. 1 Minute Reading. 17.5 Minutes Writing.



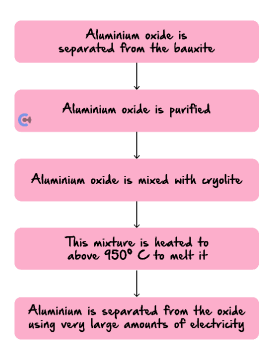
Question 17 (14 marks)

Humans rely on metals to go about their everyday lives. Metals have different properties which determine how they are used in society.

a. Match up each of the metals listed with the relevant information in the table. (3 marks)

Copper	Resistant to corrosion due to a strong oxide layer.
Gold	Most recycled element on Earth.
Aluminium	Reacts rapidly with water producing hydrogen gas.
Iron	Used in electrical wiring due to high conductance.
Sodium	Found in the Earth as a pure metal.

b. Aluminium is extracted from an ore called bauxite which is impure aluminium oxide. Pure aluminium oxide has a melting point of over 2000°C. The flow chart outlines the main steps in the extraction of aluminium from bauxite.



Of the over 3 billion aluminium cans used annually in Australia around 55% are recycled.

When aluminium is recycled, the scrap aluminium melts at 700°C.

Using the information provided:



	_
	_
	_
	_
	_
Using the temperature values provided, explain how this process is designed for greater energy efficience (2 marks)	_ en
Using the temperature values provided, explain how this process is designed for greater energy efficient (2 marks)	en
	_ en _
	en
	en -
	en-
	en — — — — —
	en — — — —
	en
	en — — — —
	en
	en



iii.	What additional steps could be taken to further improve the efficiency and sustainability of the processes making it more of a circular economy? (3 marks)
Space	for Personal Notes



Section G: Multiple Choice Questions (13 Marks)

INSTRUCTION: 13 Marks. 13 Minutes Writing.



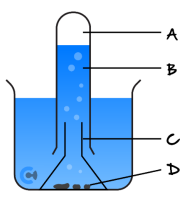
Question 18 (1 mark)

When the group 1 metal **Lithium** is placed in a bowl of water it fizzes around and seems to "disappear". Why can't you see it after the reaction has happened?

- A. It has disappeared.
- **B.** It has turned into a gas and mixed with air.
- **C.** It has formed a soluble compound and dissolved.
- **D.** It has become a clear liquid compound.

Question 19 (1 mark)

Which label (A-D) shows where the gas collects as calcium reacts with water?



- **A.** A
- **B.** B
- **C.** C
- **D.** D

Question 20 (1 mark)

Which of the following materials should not be composed of metallic elements?

- **A.** Gloves used by electricians to fix live wires.
- **B.** Wires used in telephone communications.
- C. Cooking pots.
- **D.** Light bulb filaments.

Question 21 (1 mark)

In a reaction between a strong acid and potassium metal, it is expected that we would:

- A. Smell a fruity odour.
- **B.** Observe bubbles.
- **C.** Observe a change in the colour of the acid.
- **D.** See no change.

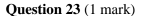
Question 22 (1 mark)

What type of economy is depicted by the image?



- A. Linear
- B. Financial
- C. Circular
- D. Chemical





Which of the following metals is **least** likely to react with water at room temperature?

- A. Magnesium
- B. Rubidium
- C. Barium
- D. Beryllium

Question 24 (1 mark)

Which of the following is not a possible mechanism for the formation of an alloy of two metals?

- **A.** Atoms of one metal fit into the interstitial spaces between atoms of the other.
- **B.** A new element is formed.
- C. Atoms of one metal replace atoms of the other in the crystal lattice.
- **D.** Separate crystals of one metal are dispersed throughout the other.

Question 25 (1 mark)

Which element can be found in nature in elemental (uncombined) form?

- **A.** K
- **B.** Ca
- C. Au
- **D.** Al





Question 26 (1 mark)

Why does aluminium, a fairly reactive metal, not react with oxygen gas in the air?

- **A.** It is protected by small amounts of its own impurities.
- **B.** Its oxide forms a hard protective layer on the metal.
- C. Nitrogen and carbon dioxide gas in the air prevent oxidation.
- **D.** It forms a hard protective layer by a reaction with sulfur in the air.

Question 27 (1 mark)

Why do iron rubbish bins coated with a complete layer of zinc, not rust?

- A. The zinc acts as a sacrificial metal, reacting to prevent the iron from rusting.
- **B.** Iron is a more reactive metal than zinc.
- **C.** The zinc combines with the iron to form a new compound that does not rust.
- **D.** Particles of rust are unable to stick to the zinc surface.

Question 28 (1 mark)

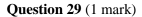
Consider the following:

- Metal G slowly reacts with cold water.
- Metal H is generally shiny.
- Metal E readily reacts with oxygen.
- Metal F produces hydrogen when it reacts with acid.

What is their reactivity order, from the most to the least reactive?

- A. H > G > F > E
- **B.** H > E > F > G
- **C.** F > H > G > E
- **D.** E > G > F > H





Which is formed by the reaction of zinc with hydrochloric acid?

- A. Zinc hydroxide + Hydrogen
- **B.** Zinc sulfate + Chlorine
- C. Zinc chloride + Hydrogen
- **D.** Zinc chloride + Water

Question 30 (1 mark)

When a piece of sodium metal is carefully added to water, it reacts vigorously. What would a piece of caesium metal do?

- **A.** React with about the same vigour.
- **B.** React more vigorously.
- **C.** React less vigorously.
- **D.** Not react at all with the water.





Section H: VCAA-Level Questions II (9 Marks)

INSTRUCTION: 9 Marks. 9 Minutes Writing.



Qı	Question 31 (9 marks)				
Frank has been given three pieces of grey metal which look identical. He knows that one metal is magnesium, one metal is barium and one metal is beryllium. He wants to determine the identity of each metal based on its chemical reactions and properties.					
a.	Which metal would be expected to have the greatest reactivity? Justify your answer with reference to trends in the periodic table. (2 marks)				
b.	Write the equation of the chemical reaction that would occur between solid barium and water. If this reaction initially occurred in a sealed test tube, what would happen when a flame is placed inside the test tube after removing the seal? (2 marks)				



c.	Frank proposes that he could also determine the reactivity series by leaving the metals out in the open air. What would happen to the metal samples over time (include any relevant equations) and how could this be used to differentiate between them? (5 marks)
Sp	ace for Personal Notes
l	



Section I: Summary

What have we learnt today?



TIP:

<u>Pitfalls</u>



Section J: Extension Questions (14 Marks)

Question 32 (6 marks)

Fluorine gas and sodium metal are both very reactive elements that react vigorously with water.



Fluorine is a pale yellow, diatomic, highly corrosive, flammable gas, with a pungent odour.



Sodium is a silvery-white metal belonging to group 1 of the periodic table, which is the alkali metals group.

They react according to the following equations:

Fluorine + water → Hydrogen fluoride + Oxygen gas

$$2F_2(g) + 2H_2O(l) \rightarrow 4HF(aq) + O_2(g)$$

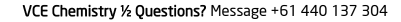
Sodium + water → Sodium hydroxide + Hydrogen gas

$$2Na(s) + 2H_2O(l) \rightarrow 2NaOH(aq) + H_2(g)$$

a. What type of chemical reaction does sodium undergo when it reacts with water? (1 mark)



b. Identify the test for the presence of hydrogen gas in this reaction. Explain your choice. (2 marks) c. Why is fluorine gas referred to as a diatomic gas? (1 mark) d. Explain why both fluorine gas and sodium metal react very vigorously with water. (2 marks) Space for Personal Notes
c. Why is fluorine gas referred to as a diatomic gas? (1 mark) d. Explain why both fluorine gas and sodium metal react very vigorously with water. (2 marks)
c. Why is fluorine gas referred to as a diatomic gas? (1 mark) d. Explain why both fluorine gas and sodium metal react very vigorously with water. (2 marks)
c. Why is fluorine gas referred to as a diatomic gas? (1 mark) d. Explain why both fluorine gas and sodium metal react very vigorously with water. (2 marks)
d. Explain why both fluorine gas and sodium metal react very vigorously with water. (2 marks)
d. Explain why both fluorine gas and sodium metal react very vigorously with water. (2 marks)
d. Explain why both fluorine gas and sodium metal react very vigorously with water. (2 marks)
Space for Personal Notes
Space for Personal Notes
Snace for Personal Notes
Space for Fersonal Notes







Website: contoureducation.com.au | Phone: 1800 888 300 | Email: hello@contoureducation.com.au

VCE Chemistry ½

Free 1-on-1 Support

Be Sure to Make The Most of These (Free) Services!

- Experienced Contour tutors (45+ raw scores, 99+ ATARs).
- For fully enrolled Contour students with up-to-date fees.
- After school weekdays and all-day weekends.

1-on-1 Video Consults	<u>Text-Based Support</u>
 Book via bit.ly/contour-chemistry-consult- 2025 (or QR code below). One active booking at a time (must attend before booking the next). 	 Message <u>+61 440 137 304</u> with questions. Save the contact as "Contour Chemistry".

Booking Link for Consults
bit.ly/contour-chemistry-consult-2025



Number for Text-Based Support +61 440 137 304

