

# **National 5 Chemistry**

Identified Past Paper Questions from SQA Credit and Intermediate 2 papers

**Unit 3: Chemistry in Society** 

and problem solving

March 2014



### **Chemistry N5 Past Paper Questions**

These questions have been taken from the 2013, 2012 and 2011 Standard Grade and Intermediate 2 Past Papers.

The questions are divided into 3 sections.

- 1. Unit 1 Chemical Changes and Structure
- 2. Unit 2 Nature's Chemistry
- 3. Unit 3 Chemistry in Society

Although a lot of the questions are integrated across the units, questions have been separated into sub-sections separated into key areas. The stem of the question has been retained to give the context of the question. If practitioners require the full integrated question, they can refer to the original past paper on the SQA website.

# **Unit 3 - Chemistry in Society**

Mandatory Course key areas:	
Metals	
Nuclear Chemsitry	
Chemical Analysis	

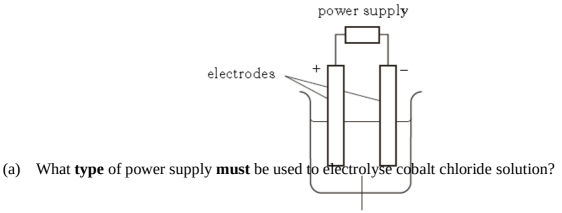
### Metals

Marks

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1. A student set up the following experiment to electrolyse cobalt chloride solution.



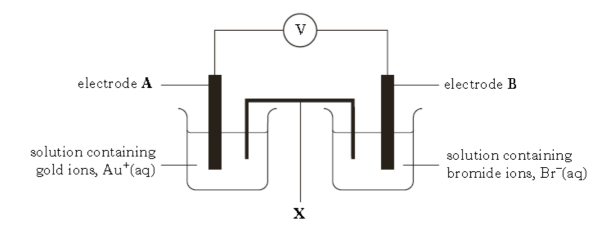
(b) Describe what would be seen at the positive detrode ride. You may wish to use the data booklet to help you ution

Qι	estion	Sample Answers and	Mark Allocation	Notes
1.	(a)	d.c. or direct current	1	Not acceptable : Battery, lab pack
	(b)	Chlorine gas Bubbles of gas Gas given off Fizzing/effervescence Green/yellow gas Cl <sub>2</sub> (g)	1	

### **Metals**

Marks

2. A technician set up the following cell.



The reaction taking place at electrode **B** is:

$$2Br^{-}(aq) \longrightarrow Br_{2}(\ell) + 2e^{-}$$

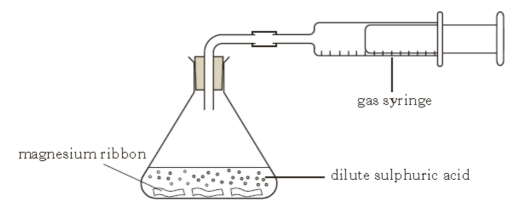
- (a) On the diagram, clearly mark the path and direction of electron flow.
- (b) Write the ion-electron equation for the reaction taking place at electrode **A**. 1 You may wish to use the data booklet to help you.
- (c) Name the piece of apparatus labelled **X**.

1

Q	uestion	Sample Answers and Mark Allocation	Notes
2.	(a)	A B On or close to the wires 1	Not acceptable: Arrow in solution or arrow continues into solution or ion bridge → Negates: Also negates if arrow also drawn on wire correctly.
	(b)	Au <sup>+</sup> (aq) + e <sup>-</sup> Au(s)  State symbols not needed.  Negative sign on electron not needed.  1	
	(c)	Ion bridge/salt bridge Filter paper soaked in salt solution/electrolyte.  1	Not acceptable: Ion-electron bridge Electrolyte or bridge on its own.

### Metals

3. Hydrogen gas is produced when magnesium reacts with dilute sulphuric acid.



The equation for the reaction is:

$$Mg(s) + H_2SO_4(aq) \longrightarrow MgSO_4(aq) + H_2(g)$$

Circle the formula for the salt in the above equation.

Question	Sample Answers and Mark Allocation	Notes
3.	MgSO <sub>4</sub>	SO <sub>4</sub>

Marks

### **Metals**

Marks

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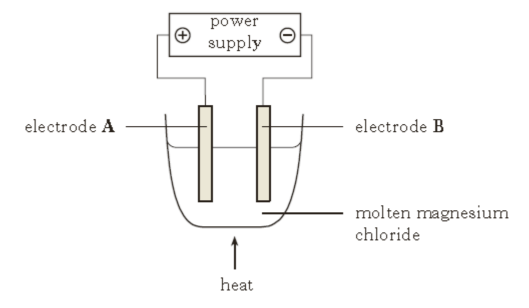
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- 4. Titanium is an important metal used in aircraft manufacture.
  - (a) Titanium can be produced from titanium chloride as shown.

$$2Mg(s) + TiCl_4(\ell) \longrightarrow 2MgCl_2(s) + Ti(s)$$

Name the type of chemical reaction represented by the equation.

(b) The magnesium chloride produced can be electrolysed as shown.



- (i) At which electrode would magnesium be produced, **A** or **B**?
- (ii) Write the ion-electron equation for the formation of chlorine. You may wish to use the data booklet to help you.

Q	uestion	Sample Answers and Mark Allocation	Notes
4.	(a)	displacement	Not acceptable:
		redox 1	Oxidation/reduction
	(l-) (2)	D/ :	
	(b) (i)	B/negative 1	
	(b) (ii) 2CI - CI <sub>z</sub> + 2e		Cí
		As per data booklet, ignore state symbols.	
		2CI⁻ — 2e — → Cl₂	
		Cl <sup>-</sup> → ½ Cl <sub>z</sub> + e	
		1	

### Metals

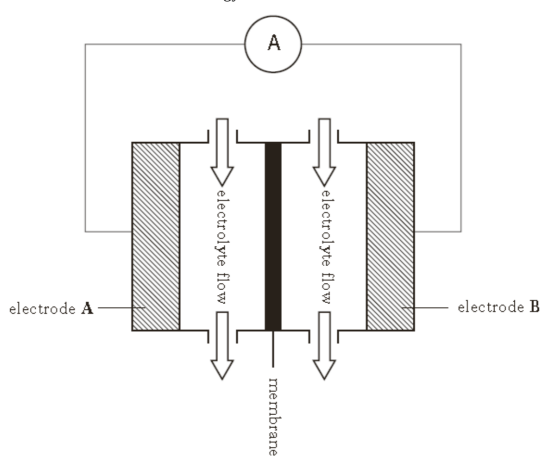
Marks

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5. In Australia flow cells are used to store the energy from solar cells.



The reaction taking place at electrode **A** when the cell is providing electricity is:

$$Zn \longrightarrow Zn^{2+} + 2e^{-}$$

cing place at electrode A.

- (b) On the diagram, clearly mark the path and direction of electron flow.
- (c) Name the non-metal that conducts electricity, which could be used as an electrode.

Question Sample Answers and Mark Allocation Notes		Notes	
5.	(a)	oxidation 1	
	(b)	Left to right indicated on or near the wire. 1	Not acceptable: if line goes into cell 0 marks
	(c)	C, graphite, carbon 1	

# Metals

Marks

6. The composition of a 250g magnet is shown.

Metal	aluminium	nickel	cobalt	copper	titanium	iron
% by mass	10	25	20	4	1	40

Calculate the mass, in grams, of aluminium in the magnet. Show your working clearly.

Qu	Question Sample Answers and Mark Allocation		Notes
6.		25g <b>1</b>	

iark 1

### **Metals**

Marks

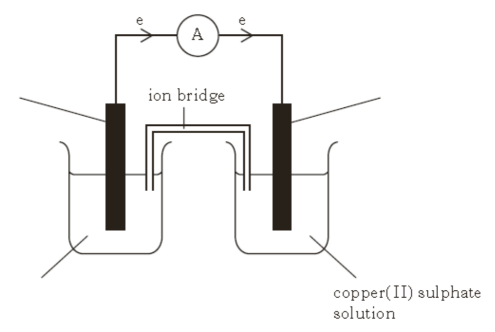
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7. Zinc displaces copper from copper(II) sulphate solution. The equation for the reaction is:

$$Zn(s) + Cu^{2+}(aq) + SO_4^{2-}(aq) \longrightarrow Zn^{2+}(aq) + SO_4^{2-}(aq) + Cu(s)$$

- (a) Circle the spectator ion in the above equation.
- (b) Write the ion-electron equation for the **oxidation** step in this reaction. You may wish to use the data booklet to help you.
- (c) The reaction can also be carried out in a cell.



- (i) Complete the **three labels** on the diagram.
- (ii) What is the purpose of the ion bridge?

1

Question		Sample Answers and Mark Allocation	Notes
7.	(a)	SO <sub>4</sub> <sup>2-</sup>	
		Can be circled on either side or both sides or identified in some other way	
	<b>(b)</b>	Zn> Zn <sup>2+</sup> + 2e <sup>-</sup>	
		Zn – 2e <sup>-</sup> →→ Zn <sup>2+</sup>	
		Ignore state symbols (-ve sign not needed for e)	
	(c) (i)	Zinc copper carbon or any metal below copper in ECS.  Zinc sulphate solution/Zn <sup>2+</sup> (aq) (or any other soluble zinc salt) or a solution containing ions of metals above zinc in ECS.	Not acceptable:  Zn <sup>2+</sup> on its own or with any other state symbol.  Zinc sulphate without solution.  Zinc solution.
	(c) (ii)	To complete/finish the circuit/cell.  To allow ions to flow/move/transfer (between the two beakers).  To carry the ions (between the two beakers).  To provide ions to complete the circuit.	Not acceptable: To transfer ions from zinc to copper To carry the current To conduct electricity To allow electrons to flow through the wire on its own Any mention of electrons on their own Allow electricity to pass through /flow To connect (the) electrolytes To keep (the) circuit flowing To connect the circuit Negates: Allow electrons to flow - unless specifically stated through the wire.

Metals

Marks

8. Mercury can be extracted from the ore cinnabar, **HgS**. Calculate the percentage by mass of mercury in cinnabar.

Quest	ion Sample Answers and Mark Allocation	Notes
8.	FM = 232·5 (1) 200·5/232·5 x 100 = 86·2% or 86% (1)	
	86.2% or 86% on its own 2 marks Use of atomic numbers max 1 mark, must have working to gain the mark, 83.3% Metal other than Hg max 1 mark	

rarı 2

### Metals

9. Metals can be extracted from metal compounds by heat alone, heating with carbon or by electrolysis.

Name the type of chemical reaction which takes place when a metal is extracted from its compound.

Question		Sample Ans	wers and Mark Allocation	Notes
9.		reduction		Redox
		reduced	1	Redox and reduction
				0 marks
				(cancelling applies)

Marks

#### Metals

Marks

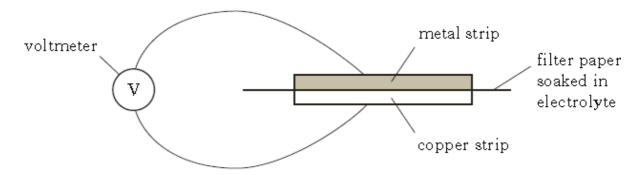
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10. The voltage obtained when different pairs of metal strips are connected in a cell varies and this leads to the electrochemical series.

Using the apparatus below, a student investigated the electrochemical series. Copper and four other metal strips were used in this investigation.



The results are shown.

Metal strip	Voltage (V)	Direction of electron flow
1	0.6	metal 1 to copper
2	0.2	copper to metal 2
3	0.9	metal 3 to copper
4	0.1	copper to metal 4

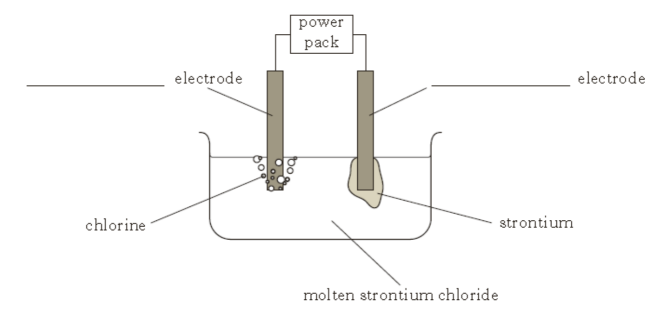
- (a) Which of the metals used is highest in the electrochemical series?
- (b) Which **two** of the metals used would produce the highest voltage when connected in a cell?
- (c) What would be the reading on the voltmeter if both strips of metal were copper?

Qu	estion	Sample Answers and Mark Allocation		Notes	
10.	(a)	(metal) 3 0.9	Not acceptable: (Metal) C		
	(b)	(metal) 2 and (metal) 3 0·2 and 0·9 allow for follow through for incorrect answer (a) (metal) 3 and students answer in (a)	er in 1	Not acceptable: any other combination	
	(c)	0/ 0·0 / zero	1	Not acceptable: No voltage	

### Metals

Marks

11. Strontium can be extracted from the compound strontium chloride using electrolysis. Label the diagram to show the **charge** on each electrode.



Qu	estion	Sample Answers and Mark Allocation	Notes
11.		LH electrode = positive/+	
		RH electrode = negative/-	
		Both correct for 1 mark	

Mark 1

### Metals

Marks

12. Titanium metal is used to make dental braces.



Titanium is extracted from its ore in the Kroll process. One step in this process involves the displacement of titanium chloride by sodium metal. The equation is shown.

During the displacement, sodium atoms, Na, form sodium ions,  $Na^+$ . Write the ion-electron equation for this change.

Questio	on	Sample Answers and Mark Allocation	Notes
12.	]	$Na \longrightarrow Na^{+} + e$ $Na - e \longrightarrow Na^{+}$ Ignore state symbols  Correct symbols to be used	Not acceptable: Use of = sign

Metals

Marks

13. Copper is a good conductor of electricity because

A the atoms are free to vibrate

B the atoms are in close contact

C the atoms have the electron arrangement 2, 8, 18, 1

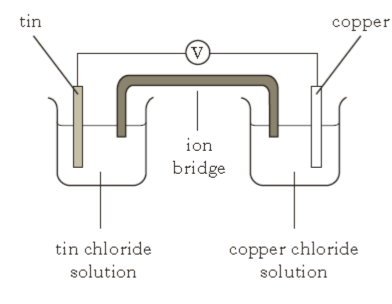
D electrons can move readily from one atom to the next.

	Qu	estion	Samp	ole Answers a	nd Mark Allocation	Notes	
•	13.		D	1			

# Chemistry in Society Metals

Marks 1

14.



In the cell shown electrons flow through

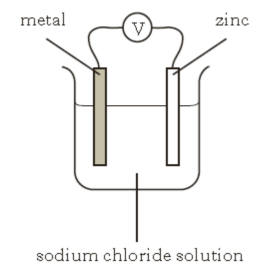
A the solution from copper to tin

B the solution from tin to copper

C the wires from copper to tin

D the wires from tin to copper.

15.



Which of the following metals, when linked to zinc, would give the highest cell voltage? (You may wish to use the data booklet to help you.)

A Copper

B Iron

C Magnesium

D Tin

16. When a metal element reacts to form a compound the metal is

A displaced

B oxidised

C precipitated

D reduced.

1

Question	Sample a	inswers and mark allocation	Notes
14.	D	1	
15.	A	1	
16.	В	1	

# **Properties of Plastics**

Marks

17 Polyvinyldichloride (PVDC) is a plastic used in food packaging.

. The structure of part of a PVDC molecule is shown.

Draw the **full** structural formula for the monomer used to make PVDC.

Ques	stion	Sample Ansv	wers and Mark Allocatio	n Notes
17.				Not acceptable:
		H CI 	or C = C   H   CI H	CI H 
			1	

viarks 1

# **Properties of Plastics**

Marks

18. The monomer in superglue has the following structure.

Draw a section of the polymer, showing **three** monomer units joined together.

Question		Sample Answers and Mark Allocation	1	Notes
18.				Not acceptable:
		Diagram must show three monomer units		If molecule closed at both ends
		linked together		zero marks.
		One end bond missing no penalty	1	

Marks 1

### **Properties of Plastics**

Marks 1

19. Polyethene terephthalate (PET) is used to make plastic bottles which can easily be recycled by heating and reshaping.

A section of the PET structure is shown.

Which line in the table best describes PET?

	Type of polymer	Property	
A	addition	thermoplastic	
В	condensation	thermosetting	
С	addition	thermosetting	
D	condensation	thermoplastic	

Qu	estion	Sa	imple Ans	swers and I	Mark Allo	cation	Notes	S
19.		D	1					

### **Properties of Plastics**

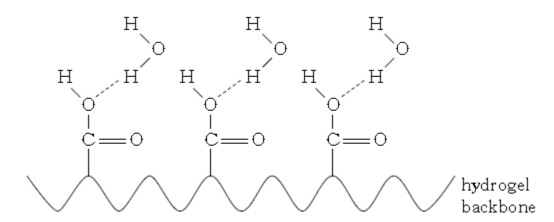
Marks

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20. Synthetic nappies contain hydrogel polymers which attract and absorb water molecules. The following is part of the structure of a hydrogel polymer.

- (a) Draw the monomer from which this polymer is made.
- (b) The diagram below shows how water molecules are attracted to the hydrogel.



What type of bonding must be present **in the water molecules**, which allows them to be attracted to the hydrogel?

Question	Sample Answers and Mark Allocation	Notes
<b>20.</b> (a)	H COOH    C = C   H H H  allow one slip – missing H atom OR missing C – H bond but not C=O or – O – H ignore brackets around correct monomer. 1	Not acceptable: COOH if expanded must be correct. Repeating unit and monomer shown with no indication of steps involved (professional judgement).
(b)	Polar covalent 1	Not acceptable: Covalent Any reference to networks Hydrogen bonding

# **Properties of Plastics**

Marks

21. Some waterproof clothing contains a thin layer of the plastic PTFE.



(a) PTFE is a polymer made from the monomer shown.

Draw a section of the PTFE polymer, showing three monomer units joined together.

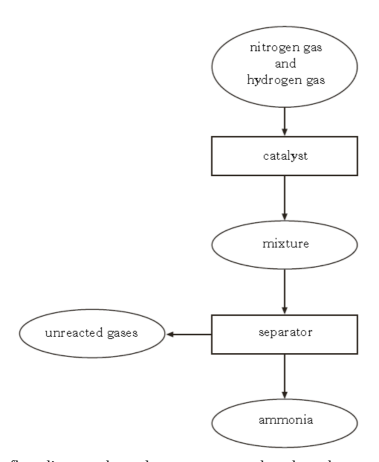
(b) Name this type of polymerisation reaction.

1

Qι	estion	Sample Answers and Mark Allocation	Notes
21.	(a)	F F F F F F F F F F F F F F F F F F F	Not acceptable: missing C to C bond/ no end bonds Fl Carbon to carbon double bond F at end
	(b)	Addition/ additional 1	

### **Fertilisers**

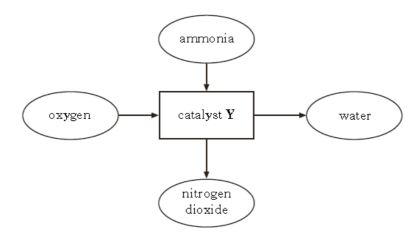
- 22. Catalysts can be used in different processes.
  - (a) The flow diagram shows the steps involved in the Haber process.



On the flow diagram above draw an arrow to show how the process is made more economical.

Marks

(b) Ammonia can be used to produce nitrogen dioxide as shown.



- (i) Name catalyst Y.
- (ii) Why is it **not** necessary to continue to supply heat once the reaction has started?

Qu	estion	Sample Answers and Mark Allocation	Notes
22.	(a)	Arrows drawn from unreacted gases to	
	` '	hydrogen and nitrogen box or catalyst box or	
		between these two	
		1	
	(b) (i)	Platinum, Pt 1	
	(b) (ii)	It is an exothermic reaction	
		The reaction produces heat 1	
		-	

# **Properties of Plastics**

Marks

23. Ammonia is produced in the Haber process.

Temperature is another factor which affects the percentage yield of ammonia.

Temperature/°C	Percentage yield of ammonia
200	88
300	67
400	49
500	18

Suggest a reason why 500  $^{\circ}\text{C}$  is the temperature chosen to operate an industrial ammonia plant rather than 200  $^{\circ}\text{C}$  .

Question		Sample Answers and Mark Allocation		Notes	1
23.	estion	Speed up reaction, too slow at 200°C	1	Notes  Not acceptable: Any mention of decomposition Cost Negates: Faster & produces more ammonia	
					l

viark 1

# **Properties of Plastics**

Marks

24. Potassium hydroxide reacts with sulphuric acid to form potassium sulphate, which can be used as a fertiliser.

1

Calculate the percentage, by mass, of potassium in potassium sulphate, K<sub>2</sub>SO<sub>4</sub>. Show your working clearly.

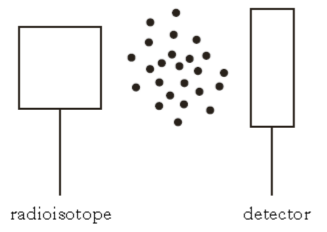
Question	Sample Answers and Mark Allocation	Notes
24.	FM = 174g (1 mark)	Not acceptable:
	$78/174 \times 100 = 44.8  (1  \text{mark})$	44 on its own zero
	44.8 or 45 on its own 2 marks	If use element not in potassium
	Using atomic numbers 44% (max 1 mark)	
	44 must have working	
	If use mass of one potassium max 1 mark	
	If use S or O max 1 mark	

.

### **Nuclear Chemistry**

Marks 1

25. Some smoke detectors make use of radiation which is very easily stopped by tiny smoke particles moving between the radioactive source and the detector.



The most suitable type of radioisotope for a smoke detector would be

A an alpha-emitter with a long half-life

B a gamma-emitter with a short half-life

C an alpha-emitter with a short half-life

D a gamma-emitter with a long half-life.

Qu	estion	Sample Answers and Mark Allocation	Notes
25.		A	

### **Nuclear Chemistry**

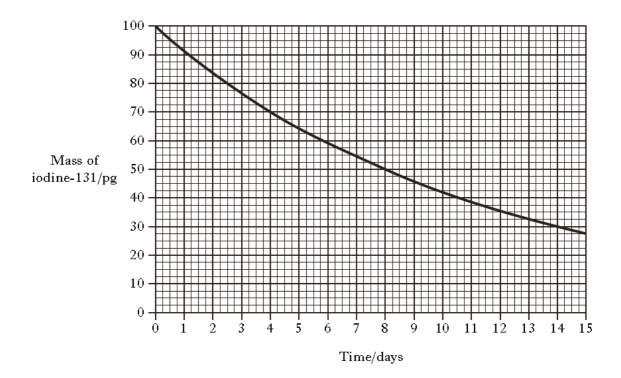
Marks

- 26. The element iodine has only one isotope that is stable. Several of the radioactive isotopes of iodine have medical uses. Iodine-131, for example, is used in the study of the thyroid gland and it decays by beta emission.
  - (a) Complete the balanced nuclear equation for the beta decay of iodine-131.

1

(b) The graph shows how the mass of iodine-131 in a sample changes over a period of time.

1



What is the half-life of this isotope?

Qυ	estion	Sample Answers at	nd Mark Allocation	1	Notes
26.	(a)				
		$^{131}_{53}I  ightarrow  ^{131}_{54}Xe + ^{0}_{-1}e$	(1)		
		$^{131}_{53}I  ightarrow  ^{131}_{54}Xe + ^{0}_{-1}e^{-}$	(1)		
		$^{131}I ightarrow$ $^{131}Xe+e^{-}$	(1)		
		$^{131}I  ightarrow ^{131}Xe + e$	(1)	1 or 0	
		$^{131}I \rightarrow ^{131}Xe + \beta$	(1)		
	(b)	9 days	1		
	(b)	8 days	1		

## **Nuclear Chemistry**

Marks

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1

1

27. Phosphorus-32 and strontium-89 are two radioisotopes used to study how far mosquitoes travel.

(a) Strontium-89 decays by emission of a beta particle.

Complete the nuclear equation for the decay of strontium-89.

$$^{89}\mathrm{Sr}\,\rightarrow$$

(b) In an experiment, 10 g of strontium-89 chloride was added to a sugar solution used to feed mosquitoes.

The strontium-89 chloride solution was fed to the mosquitoes in a laboratory at 20 °C. When the mosquitoes were released, the outdoor temperature was found to be 35 °C. What effect would the increase in temperature have on the half-life of the strontium-89?

(c) A mosquito fed on a solution containing phosphorus-32 is released.

Phosphorus-32 has a half-life of 14 days.

When the mosquito is recaptured 28 days later, what fraction of the phosphorus-32 will remain?

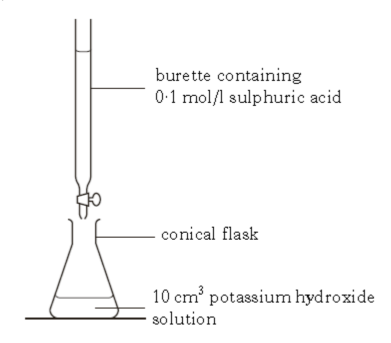
Qι	estion	Sample Answers and Mark Allocation	Notes
27.	(a)	$^{89}Sr \rightarrow ^{89}Y + \beta$	
		or	
		${}_{38}^{89}Sr \rightarrow {}_{39}^{89}Y + {}_{-1}^{0}e$	
		Atomic numbers not required- if shown, they must be correct Mass numbers shown top left as in question paper	
	(b)	No effect/no change 1	
	(c)	<sup>1</sup> / <sub>4</sub> or 0.25 or 25% <b>1</b>	

### **Chemical Analysis**

Marks

1

28. Potassium sulphate can be produced by titrating potassium hydroxide solution with dilute sulphuric acid.



- (a) What must be added to the conical flask to show the end-point of the titration?
- (b) The equation for the reaction is:

$$H_2SO_4 + 2KOH \longrightarrow K_2SO_4 + 2H_2O$$

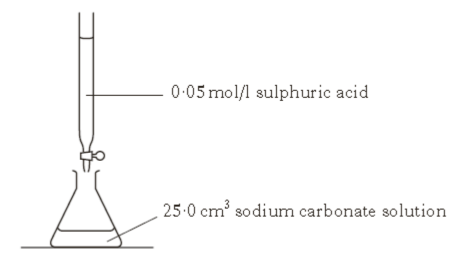
The number of moles of sulphuric acid used was 0.002 moles. Using this, calculate the number of moles of potassium hydroxide in the 10cm<sup>3</sup> sample of potassium hydroxide solution.

Q	uestion	Sample Answers and Mark Allocation	n Notes
28.	(a)	Indicator/named acid/base indicator pH/universal indicator 1	Not acceptable: Ferroxyl indicator Bicarbonate indicator
	(b)	Apply mole ratio 0.002: 0.004 1 mark 0.004 on its own 1 mark	

### **Chemical Analysis**

Marks

29. Another experiment involved determining the concentration of sodium carbonate solution by titration.



The results showed that 20 cm<sup>3</sup> of sulphuric acid was required to neutralise the sodium carbonate solution.

One mole of sulphuric acid reacts with one mole of sodium carbonate.

0.001 moles of sulphuric acid reacted, calculate the concentration, in mol/l, of the sodium carbonate solution.

Question	Sample Answers and Mark Allocation	Notes
29.	Apply mole ratio 1:1 $0.001$ : $0.001$ : $0.001$ <b>1</b> mark $0.001 = c \times 0.025$ $c = 0.04$ <b>1</b> mark	

### **Chemical Analysis**

Marks

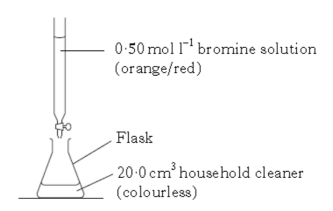
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30. Some household cleaners contain the chemical limonene which gives them a lemon smell. The structure of limonene is shown below.

$$\begin{array}{c|c} CH_3 \\ \mid \\ C \\ H_2C & CH \\ \mid \\ H_2C & CH_2 \\ \end{array}$$

Using bromine solution, a student carried out titrations to determine the concentration of limonene in a household cleaner.



Titration	Initial burette reading (cm³)	Final burette reading (cm³)	Titre (cm³)
1	0.5	1 7·1	16.6
2	0.2	16.3	16∙1
3	0.1	16.0	15∙9

- (a) What average volume should be used in calculating the concentration of limonene?
- (b) The equation for the reaction between limonene and bromine solution is shown.

$$C_{10}H_{16}(aq) + 2Br_2(aq) \longrightarrow C_{10}H_{16}Br_4(aq)$$

Calculate the concentration of limonene in the household cleaner in mol 1<sup>-1</sup>.

Qι	estion	Sample Answers and Mark Allocation	Notes
30.	(a)	16·0/ 16 <b>1</b>	
	(b)	moles of Br <sub>2</sub> = 0.5 × 0.016 = 0.008 <b>1 mark</b>	
		moles of $C_{10}H_{16} = \frac{0.008}{2} = 0.004$ 1 mark	
		concentration of $C_{10}H_{16} = \frac{0.004}{0.02}$	
		= 0.2   1 mark Or $0.2025$ (if $16.2$ used) $= 0.20/0.203$ if rounded Allow follow through for incorrect answer above.	
		$\frac{20 \times c_1}{1} = \frac{16 \times 0.5}{2}$ $40 \times c_1 = 8$ $c_1 = 0.2$	

# Not linked to any particular key area

Marks

31. The table below shows the relationship between the percentage of ethanol and the density of alcoholic drinks.

Percentage of ethanol (%)	40	50	60	70	80
Density of alcoholic drink (g/cm³)	0.928	0.907	0∙886	0.865	0.844

- (a) Write a general statement describing how the percentage of ethanol affects the density of the alcoholic drink.
- (b) The density of a particular brand of alcoholic drink is 0.970 g/cm<sup>3</sup>. Predict the percentage of ethanol in this alcoholic drink.

Qu	estion	Sample Answers and Mark Allocation	Notes
31.	(a)	As the percentage increasesthe density decreases As the percentage decreasesthe density increases Density increases as percentage decreases Density decreases as percentage increases etc  1	Not acceptable: As the density increases percentage decreases eg wrong cause and effect
	(b)	20 1	

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# Not linked to any particular key area

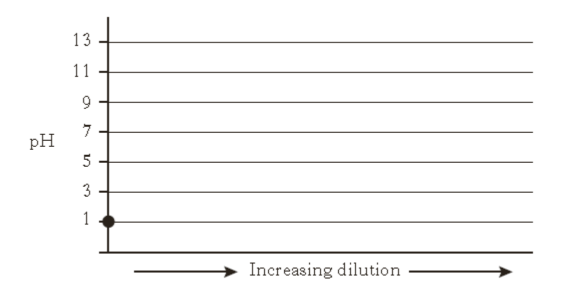
Marks

32 A solution of 0.1 mol/l hydrochloric acid has a pH of 1.

(a) What colour would universal indicator turn when added to a solution of hydrochloric acid?

1

(b) Starting at pH 1, draw a line to show how the pH of this acid changes when diluted with water.



Qu	estion	Sample Answers and Mark Allocation	Notes
32.	(a)	Red, pink, orange, yellow  1	
	(b)	Line must be increasing Line stops at pH7 or below  1	

# Not linked to any particular key area

Marks

- 33. A student investigated how the concentration of sodium chloride in water affected the freezing point.
  - (a) What type of bond is broken in sodium chloride when it dissolves in water?

1

1

(b) The table shows information about the freezing point of different sodium chloride solutions.

Concentration of sodium chloride solution (mol/l)	0	0.09	0.18	0.27	0.37	0.46
Freezing point (°C)	0	-0.2	-0.5	-0.8	-1.1	-1.5

Describe the relationship between the concentration and freezing point.

(c) Predict the freezing point of a 0.55 mol/l sodium chloride solution.

Qu	estion	Sample Answers and Mark Allocation	Notes
33.	(a)	Ionic Ionic lattice Ionic network 1	Not acceptable: Ionic molecular Lattice on its own Network on its own Sodium to chlorine bonds
	(b)	As concentration increases/decreases freezing point decreases/increases The freezing point decreases/increases as concentration increases/decreases As concentration increases freezing point gets colder  1	Not acceptable: Wrong cause & effect eg: As freezing point decreases concentration increases.
	(c)	-1.8 to -2.0 inclusive	Not acceptable: Statement Less than -1.5

## Not linked to any particular key area

Marks

34. A student investigated how the concentration of sodium chloride in water affected the freezing point.

1



The little pen-tailed tree shrew, found in the jungles of West Malaysia, feeds on nectar from the Bertam palm tree. This nectar contains glucose which ferments, producing solutions of up to 3.8% alcohol. Therefore, the tree shrew regularly drinks a solution which is equivalent to a man drinking 9 units of alcohol per day. It seems that the tree shrew never gets drunk because it is able to breakdown the alcohol much quicker than humans can.

Using information in the passage above, calculate the volume of alcohol solution the tree shrew drinks each day.

Volume of alcohol solution = 
$$\frac{\text{units of alcohol} \times 1.25}{\text{% of alcohol}}$$

Question	Sample Answers and Mark Allocation	Notes
<b>34.</b> (a)	$\frac{9 \times 1.25}{3.8}$ $= 2.96$	2.9 or 3.0 or 3 without working – zero marks
	2·96/2·9605/2·961/2·9605263 on its own – 1 mark 3·0 or/3 with working	

## Not linked to any particular key area

Marks

Some indicators can have different colours when in solutions of different pH values. The tables give information about two indicators, bromothymol blue and methyl orange.

Bromothymol blue			
Colour	pН		
yellow	below 6·0		
blue	above 7.6		

Methyl orange		
Colour	pН	
red	below 3·1	
yellow	above 4·4	

The pH of three solutions was investigated using both indicators.

The results are shown below.

Substance	Colour with bromothymol blue	Colour with methyl orange
A	<b>y</b> ellow	red
В	<b>y</b> ellow	<b>y</b> ellow
С	blue	<b>y</b> ellow

- Which solution is alkaline? (a)
- Suggest a pH value for solution B. (b)

Sample Answers and Mark Allocation Question Notes **35.** (solution) C (a) Last one/bottom one 1 any value above 4.4 and below 6.0 (not inclusive) Not acceptable: (b) must acknowledge both parameters value below 6.0 value above 4.4 number within range

# Not linked to any particular key area

Marks

1

36. The first four members of the amine homologous series are:

What is the general formula for this homologous series?

$$A \quad C_n \, H_{n\text{+}4} \, N$$

$$B \quad C_n H_{2n+3} N$$

$$D = C_n H_{4n+1} N$$

Q	uestion		Sample Answers and Mark Allocation	Notes
36.	(a)	В	1	

# Not linked to any particular key area

Marks

37. Alkenes can undergo different reactions.

In ozonolysis an alkene reacts with ozone forming two molecules. The ozonolysis of hex-3-ene is shown.

Draw the products formed by the ozonolysis of hex-2-ene.

Question	Sample Answers and Mark Allocation	Notes
<b>37.</b> (a)	H   	Not acceptable: No 5 bonded carbons
	H H	

arks 1