Section I

Total Marks (75)

Part A

Total marks (15)

Attempt Questions 1-15

Allow about 30 minutes for this part

INSTRUCTIONS

Use the multiple choice answer sheet on page 6.

Select the alternative A, B, C or D that best answers the question. Fill in the response oval completely.

Sample 2+4= (A) 2

(B) 6

(C) 8

(D)9

.

ΑО

В

CO

DΟ

If you think you have made a mistake, put a cross through the incorrect answer and fill in the new answer.

A ●

B

CO

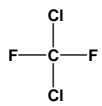
DO

If you change your mind and have crossed out what you consider to be the correct answer, then indicate this by writing the word *correct* and drawing an arrow as follows:



- 1. Which of these substances is detectable using AAS?
 - (A) Scandium
 - Sulfate (B)
 - Sulfur (C)
 - (D) Sulfur dioxide

2.



Which is the correct systematic name for the above structure?

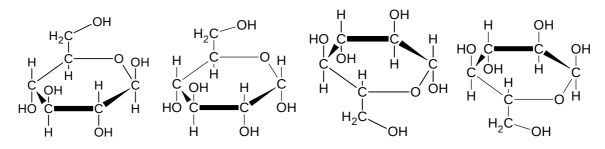
- (A) dichlorofluoromethane
- dichlorodifluoromethane (B)
- (C) 1,1-difluoro-1,1-dichloromethane
- 2,4-dichloro-1,3-difluoromethane (D)
- **3.** Fritz Haber and many other chemists worldwide were actively working to solve the problem of making ammonia by direct synthesis. What was the reason for this great interest ammonia?
 - (A) Ammonia was unsurpassed as a coolant in refrigerators.
 - Ammonia was essential for making high explosives for World War II. (B)
 - Ammonia was a very effective cleaning agent, but too expensive for household use. (C)
 - Ammonia was a possible solution to a projected global problem of soil infertility. (D)
- 4. Which metal ion cannot be identified by a flame test?
 - $\begin{array}{c} Ba^{2+}_{~(aq)} \\ Ca^{2+}_{~(aq)} \\ Cu^{2+}_{~(aq)} \\ Pb^{2+}_{~(aq)} \end{array}$ (A)
 - (B)
 - (C)
 - (D)
- 5. A fruit cannery factory discharges untreated wastes, consisting largely of rinse water and fruit pulp, into a nearby stream. What effect will this have on the water?
 - The level of dissolved oxygen will increase. (A)
 - Turbidity would decrease. (B)
 - The biochemical oxygen demand will increase. (C)
 - The hardness of the water will increase. (D)

6.	Which oxide does not produce an acid in water?				
	(A)	N_2O			
	(B)	$\overline{\mathrm{NO}_2}$			
	(C)	SO_2			
	(D)	SO_3			
7.		solution has ten times the hydrogen ion concentration of a solution of $pH = 8$. What is f the more acidic solution?			
	(A)	0.8			
	(B)	4			
	(C)	7			
	(D)	9			
8.		a 0.1 mol L ⁻¹ hydrochloric acid solution is added to 20 mL of a 0.1 mol L ⁻¹ nitric acid What is the pH of the mixture?			
	(A)	1			
	(B)	0.5			
	(C)	-0.5			
	(D)	2			
9.		ume of carbon dioxide (measured at 25 0 C & 100kPa) is formed from the reaction of lcium carbonate with excess hydrochloric acid?			
	(A)	24.79 L			
	(B)	3.1 L			
	(C)	12.4L			
	(D)	6.2 L			
10.	. When ca	rbon dioxide is dissolved in water the following equilibrium occurs:			
	$CO_2(g)$	+ $H_2O(l)$ \longrightarrow $H_2CO_3(aq)$			
	The procheated?	ess is exothermic. What happens to the solubility of carbon dioxide if the solution is			
	(A)	increases			
	(B)	decreases			
	(C)	remains constant, solubility is only affected by pH			
	(D)	increases then decreases slightly.			
11.	How is	ethylene produced industrially?			
	(A)	extracted from crude oil			
	(B)	fractional distillation of crude oil			
	(C)	cracking of the low molecular weight fraction of crude oil			
	(D)	fermentation of glucose			

- **12.** Low density polyethylene is produced using an organic peroxide initiator. Given below is a randomly numbered list of the steps involved in its production:
 - 1. Monomer radicals react with doubly bonded carbon atom of another molecule
 - 2. Free radical organic peroxide initiator react with the doubly bonded carbon atom in a monomer
 - 3. Organic peroxide splits to form free radical
 - 4. Activated monomer radicals form
 - 5. Chain growth stops if free radicals combine together
 - 6. Chain builds and lengthen

Choose the correct sequence from among the choices given below

- (A) $2 \rightarrow 3 \rightarrow 4 \rightarrow 1 \rightarrow 5 \rightarrow 6$
- (B) $3 \rightarrow 2 \rightarrow 4 \rightarrow 1 \rightarrow 6 \rightarrow 5$
- (C) $4 \rightarrow 3 \rightarrow 1 \rightarrow 2 \rightarrow 6 \rightarrow 5$
- (D) $3 \rightarrow 1 \rightarrow 2 \rightarrow 4 \rightarrow 5 \rightarrow 6$
- 13. Cellulose is a natural biopolymer composed of glucose monomers. Which glucose structures in the diagram are required to form a strand of cellulose with six glucose units:



Structure 1

Structure 2

Structure 3

Structure 4

- (A) 1, 4, 1, 4, 1, 4
- (B) 2, 3, 2, 3, 2, 3
- (C) 1, 3, 1, 3, 1, 3
- (D) 2, 4, 2, 4, 2, 4
- **14.** The molar heat of combustion of ethanol is 1364 kJ mol⁻¹. How much water at 20 0 C can be heated to 90 0 C if 20.0 g of ethanol is completely combusted to carbon dioxide and water?
 - (A) 2.02 g
 - (B) 2.02 kg
 - (C) 20.2 g
 - (D) 20.2 kg

15.A student undertook a first hand investigation to determine the reactivity of cyclohexene Which test reagents and results are appropriate for this experiment?

Conditions	A	В	С	D
Reagent used	bromine water	chlorine gas	bromine water	ethanol
To increase		control the	repeat the	repeat the
validity	protect from light	temperature	experiment	experiment
		odourless gas	purple solution	sweet smelling
Result observed	decolourised	released	formed	gas released

----/15

Mark

Section A

Multiple Choice Answer Sheet

11.

ΑО

- 1. AO BO CO DO
- 2. AO BO CO DO
- 3. AO BO CO DO
- 4. AO BO CO DO
- 5. AO BO CO DO
- 6. AO BO CO DO
- 7. AO BO CO DO
- 8. AO BO CO DO
- 9. AO BO CO DO
- 10. AO BO CO DO

CO

DΟ

ВО

- 12. AO BO CO DO
- 13 AO BO CO DO
- 14. AO BO CO DO
- 15. AO BO CO DO

	ES RUSE AGRICU CHEMISTRY TRI						nt Nu	mber	•••••	•••••	•••••	••••
Section	on I (continued)											
Atten	B - 60 marks opt Questions 16 -2 about 1 hour and		utes	for this pa	art							
	er the questions in that all relevant working	-	-		g calc	ulatio	ons					
Quest	tion 16 (6 marks)										MA	RKS
	im of a Prac Test wa ons. A student recor								_		st	
					Unk	nown	Solut	ions				
		-			W	Х	Y	Z				
			Suc	HNO ₃	NR	NR	NR	R				
			olutic	H ₂ SO ₄	R	R	NR	R*				
			Test Solutions	Ba(NO ₃) ₂	NR	NR	R*	NR				
				AgNO ₃	R	R*	NR	NR				
	tudent was told that to m carbonate and calc			-	tassiv	ım sul	lfate,	bariur	n chlori	de,		
(a)	Identify the compo	ounds w	hich	n match–up	with	unkn	owns	W, X	, Y and	Z.		3
	W =											
	X =											
	Y =											
	Z=											
(b)	Write balanced che table above.	emical (equa	ations for th	e thre	ee asto	eriske	d reac	tions (F	R*) in tl	he	3
			•••••				•••••					
			•••••			•••••	•••••	•••••		•••••		

Question 17 (5 marks)

The National Australian Standard for sulfur in petrol is 500 ppm maximum.

(a)	Calculate the mass of sulfur in one litre of petrol weighing 714 grams. (Assume 500 ppm sulfur)	1
(b)	Calculate the volume of sulfur dioxide produced by the complete combustion of one litre of petrol at 100 kPa and 25°C.	2
(c)	Write a balanced chemical equation showing sulfur dioxide producing acid rain and name the acid formed.	2

	or 9 student does a research ome. He writes this entry in	project testing the BOD of a polluted stream near his science journal	
I deci	· ·	water and carried it home. It looked a bit murky so astic funnel using paper towel for filter paper. e water.	
beake electro	er. I then measured the diss ode and recorded the readi wning on the back veranda.	litre of stream water and poured it into a 2 litre solved oxygen using a borrowed oxygen—sensitive ing. I then placed the beaker on a shelf underneath e dissolved oxygen again and recorded the reading.	
	• •	rors made by the student will greatly affect the validity i. Identify two errors made and provide the correct all have followed.	2
Stude	ent's Error	Correct Procedure	
(b)		the polluted stream is subject to eutrophication. species which he could test for as proof of eutrophication.	2
Questi	ion 18 continues next page		

Question 18 (8 marks)

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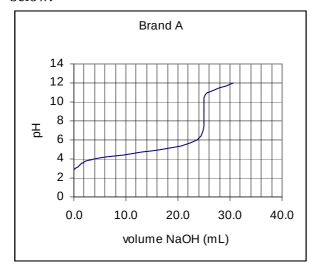
MARKS

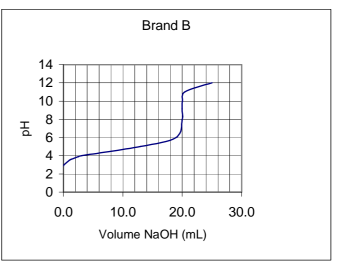
(c)	using a	a TDS meter. Describe a simple test procedure he should follow and the e should collect and record	2
(d)	 High to	ech microscopic membrane filters are a means of cleaning up some	
` '	_	ed water.	
	(i)	Identify the composition of the membranes, i.e. what are they made of?	1
	(ii)	Membrane filters can capture germs but not heavy metal ions. Describe the physical basis of how these filters work.	1
Ques	tion 19	(3 marks)	
0.17	6 mol L ⁻¹ ric acid s	o find the concentration of sulfuric acid solution, 28.6 mL of sodium hydroxide solution was required to neutralise 25.0 mL of olution. Calculate the concentration of the sulfuric acid solution in	3

Student Number	MARK
ation the formation of an ester from the l)	
	•
	•
d and base In the table below record their	
Chemical Formula	
Chemical Formula	_
m pyrophosphate ($Na_2H_2P_2O_7$) and sodium	
es rise when baked.	
the following equation (states excluded)	
$Na_3HP_2O_7 + H_2O + CO_2$	
tion, including states.	
ormula for a species behaving as a	
	tion the formation of an ester from the d and base In the table below record their Chemical Formula Chemical Formula Chemical Formula m pyrophosphate (Na ₂ H ₂ P ₂ O ₇) and sodium s rise when baked. the following equation (states excluded) Na ₃ HP ₂ O ₇ + H ₂ O + CO ₂ tion, including states.

Question 23 (7 marks)

An investigation to determine the concentration of acetic acid in two brands of domestic vinegar was carried out. Standard sodium hydroxide solution was used to titrate equal volumes of Brand A and Brand B. The results of these titrations are shown below.

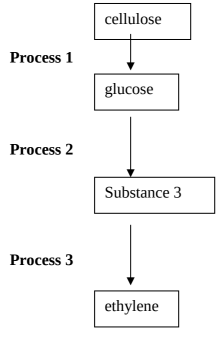




(a) Explain the procedure that can generate these titration curves.	3
(b) Identify the solution used to rinse the pipette before its final use.	1
(c) Which brand (A or B) had the higher concentration of acetic acid? Give a reason.	1
(d) Is the salt produced by this neutralisation reaction acidic, basic or neutral? Write a net ionic	
equation to support your answer.	2

Question 24 (5 marks)

(a) Examine the following flowchart showing the conversion of cellulose to ethylene.



(ii) Write a balanced equation for Process 2

(iii) Write a balanced equation , including the catalyst for $Process\ 3$

(b) Discuss the potential of cellulose as a raw material for building petrochemicals in terms of its structure and in terms of the energy requirement of a possible process given in (a) above

3

4

Question 25 (2 marks)

Write the details on the	property and use o	f the polymer	poly(vinyl chloride)
Wille the actuins on the	property and abe c	of the polymer	por (() III () clinoriae (

Common	
monomer name	vinyl chloride
Polymer name	
(systematic)	
Polymer property	
Polymer use related to property	

Question 26 (4 marks)

Compare a named transuranic element and a named commercial radioisotope in terms of their production

Ques	tion 27	(9 marks)	ARKS
(a)		a simple, neat well-labelled diagram of a dry cell OR a lead-acid cell. In your am, you should indicate : the direction of flow of electrons the cathode, the anode and the electrolyte	r 4
(b) Ev	0 0 0	the dry cell or the lead acid cell in comparison to ONE of the following: button cell fuel cell vanadium redox cell lithium cell liquid junction photovoltaic device ms of chemistry and environmental impact.	5
•••••	•••••		•••••
			• • • • • • • • • • • • • • • • • • • •
•••••			

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Section II

25 marks

Attempt Question 28

Allow about 45 minutes for this section.

Answer the question in a writing booklet provided Show all relevant working in questions involving calculations

Question 28 MARKS

(a) (i) Outline two uses of sulfuric acid in industry

(ii) Describe, using examples and equations the reactions of sulfuric acid acting as:

4

2

- (1) an oxidising agent
- (2) a dehydrating agent
- (b) The dissociation of nitrosyl chloride into nitric oxide and chlorine takes place according to the equation:

$$2 \text{ NOCl } (g) \qquad \leftrightarrows \qquad 2 \text{ NO } (g) + \text{ Cl}_2 (g)$$

Varying amounts of the three gases were placed in a container and allowed to come to equilibrium at two different temperatures. The equilibrium concentrations of the three gases obtained are tabulated below.

	Concentrations (mol L ⁻¹)		
Temperature, ⁰ C	NOC1	NO	Cl_2
230	2.33×10^{-3}	1.46 x 10 ⁻³	1.15 x 10 ⁻²
465	3.68 x 10 ⁻⁴	7.63×10^{-3}	2.14 x 10 ⁻⁴

(i) Calculate the equilibrium constant K, for the reaction at 230° C . Show relevant working.

3

(ii) The equilibrium constant at 465 °C is 9.20 x 10⁻². Does the different value for the equilibrium constant indicate that the reaction is endothermic or exothermic? Explain your answer.

2

(iii) The energy change involved in the above reaction is + 38kJ per mole of nitrosyl chloride decomposed. Rewrite the equation for the dissociation of one mole of nitrosyl chloride and complete the description of the reaction by specifying ΔH (sign and magnitude) for the reaction you have written.

1

Question 29 continues next page, Turn the page over.

Student	Number	

MARK

5

(c) Describe two potential environmental issues associated with the extraction of sulfur from mineral deposits. 2 3 (d) Describe the reactant conditions necessary for the production of SO_3 from SO_2 . (e) Explain the difference between galvanic cells and electrolytic cells in terms of energy requirement. 2 Write the full formulae equation for the production of sodium hydroxide (f) (i) from sodium chloride. 1 (ii) The membrane process is one electrolytic method used to extract sodium hydroxide from sodium chloride. Describe the membrane process and explain, in terms of environmental considerations, why it is the industrially

END 🂢

preferred method of extraction.