# CRANBROOK SCHOOL

## **YEAR 12**

# **TERM 3, 2002**

# TRIAL HSC COURSE EXAMINATION

# Chemistry

## **General Instructions**

- Reading time 5 minutes
- Working time 3 hours
- Write using black or blue pen
- Draw diagrams using pencil
- A Data Sheet and Periodic Table are provided at the back of this paper
- Write your Student Number at the top of pages

**Section I** 

Pages 2 - 26

Total marks (100)
This section has two parts, Part A and Part B

## Part A

Total marks (15)

- Attempt Questions 1 15
- Allow about 30 minutes for this part

#### Part B

Total marks (85)

- Attempt Questions 16 32
- Allow about 2 hours and 30 minutes for this part

The content and format of this paper do not necessarily reflect the content and format of the HSC examination paper.

Student Number:				
Section 1 Total marks (100)				
Part A Total marks (15) Attempt Questions 1 - 1 Allow about 30 minute				
Use the multiple-choice answ Select the alternative A, B, C oval completely.	wer sheet. C or D that best answ	ers the questio	n. Fill in the	response
<b>Sample</b> 2 + 4 =	(A) 2 (B)	6 (C)	8 C O	(D) 9 D C
If you think you have made fill in the new answer.	a mistake, put a cros	s through the i	ncorrect answ	er and
A •	в 🙀	co	<b>D</b> O	
If you change your mind and answer, then indicate this by follows:	writing the word co			
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- 1. The process of catalytic cracking
  - (A) changes a long chain alkane into only two short chain alkanes
  - (B) involves reactions on the surface of an inorganic catalyst
  - (C) cracks the solid catalyst into fragments to increase its surface area
  - (D) remove nitrogen oxides from car exhausts
- 2. Which of the following substances would have the lowest solubility in ethanol?
  - (A) water
  - (B) ethanoic acid
  - (C) iodine
  - (D) silicon dioxide
- 3. The pH of a  $5.0 \times 10^{-5}$  mol L<sup>-1</sup> solution of barium hydroxide is:
  - (A) 4.0
  - (B) 4.3
  - (C) 9.7
  - (D) 10.0
- 4. The diagram below represents the reaction between the fluoride ion F, and boron trifluoride  $BF_3$  to from the fluoroborate ion  $BF_4$ .

In this reaction the boron trifluoride is behaving according to the model of one of the following substances. Which one?

- (A) A Lewis base
- (B) A Lewis acid
- (C) A Bronsted-Lowry base
- (D) A Bronsted-Lowry acid
- 5. What is the oxidation state of sulfur in the hydrogensulfite ion, HSO<sub>3</sub>?
  - (A) +3
  - (B) +4
  - (C) -3
  - (D) -4

Student Number:

6. The systematic name for the compound below is:

$$H - C - C - C - H +$$

- (A) 1, 2 dichloro 3 methyl 4 hexene
- (B) 3 methyl 1, 2 dichloro 4 hexene
- (C) 5, 6 dichloro 4 methyl hexene
- (D) 5, 6 dichloro 4 -methyl 2 hexene
- 7. A major test that is used to monitor possible eutrophication of waterways is:
  - (A) hardness of water
  - (B) turbity of water
  - (C) pH of water
  - (D) quantitative phosphate and nitrate content of water-
- 8. Cetyl palmitate (C<sub>32</sub>H<sub>64</sub>O<sub>2</sub>) is the most common substance in whale blubber. Its structure is shown in the diagram below:

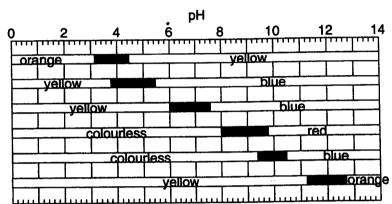
Cetyl palmitate is an

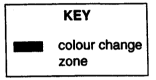
- (A) alkane
- (B) ester
- (C) alkanoic acid
- (D) alcohol
- 9. Which of the following is a transuranic element?
  - (A) thallium
  - (B) einsteinium
  - (C) thorium
  - (D) selenium

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- 10. An organic chemist is most likely to be working in the area of:
  - (A) polymer manufacture
  - (B) manufacture of ammonia
  - (C) research into methods to extract metals from their ores
  - (D) analysis of water samples
- 11. The chart below shows the colour of some indicators and the pH range over which they change colour.

INDICATORS
methyl orange
bromocresol green
bromothymol blue
phenolphthalein
thymolphthalein
tropaeolin





This table shows the pH range of four different substances.

Substances	pН
orange juice	3 - 4
milk	6.3 - 6.6
seawater	8 - 9
household ammonia	12

One of these substances was tested using four indicators. The following table shows the results.

Indicator	Colour
methyl orange	yellow
bromothymol blue	blue
thymolphthalein	colourless
tropaeolin	yellow

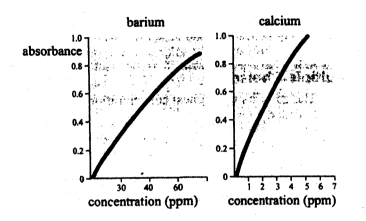
Which substance was tested?

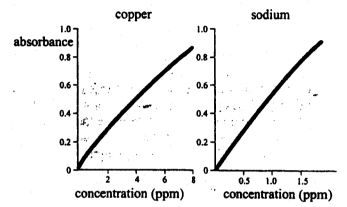
- (A) orange juice
- (B) milk
- (C) seawater
- (D) household ammonia
- 12. Biopolymer chemistry is a new and rapidly expanding field. It is envisaged that in the future many materials will be made from or contain biopolymers. Which of the following statements is true?
  - (A) The majority of manufactured biopolymers are produced by the modification of wool.
  - (B) Biopolymers can only be produced by plants.
  - (C) The petrochemical industry is the main source of biopolymers.
  - (D) A major advantage of biopolymers is that they will degrade naturally.

13. Using an atomic absorption spectrometer, the wavelengths of radiation absorbed by some elements are found to be:

barium	553.6
calcium	422.7
copper *	327.4
sodium	589.0

Standard solutions of these elements produced the following calibration curves.





A sample of stormwater is then analysed and the following results are obtained.

	Absorbance
422.7	0.25
589.0	0.92
553.6	0.3
327.4	0.6

The element present with a concentration of 1.5ppm is:

- (A) sodium
- (B) copper
- (C) barium
- (D) calcium

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- 14. The relationship between an element's position on the periodic table and the acidic or basic nature of its oxide is best described by which one of the following statements?
  - (A) Elements with the lowest first ionisation energy in any period usually form acidic oxides.
  - (B) Elements that have medium to high melting points are more likely to make acidic oxides.
  - (C) Elements that form covalent bonds are more likely to make acidic oxides.
  - (D) Elements which are excellent conductors of electricity usually make acidic oxides.
- 15. In 1908 in Germany, Fritz Haber showed:

$$N_2(g) + 3H_2(g) \Leftrightarrow 2NH_3(g)$$
  $\Delta H = -92kJ$ 

This is now an important industrial process. Which of the following changes is most likely to increase the yield of NH<sub>3</sub>?

- (A) increasing the temperature.
- (B) decreasing the pressure.
- (C) increasing the amount of  $N_2$  gas.
- (D) decreasing the amount of  $N_2$  gas.

	Stude	nt Number:									
Section	on 1 (co	ontinued)									
Atten	_	marks estions 16 - 32 2 hours and 30 n	ninute	s for t	his pa	ırt					
Answ	er the q	uestions in the spa	ces pr	ovide	d.						
Show	all rele	vant working in qu	estion	ns invo	olving	calcu	lations	S.			
Oues	tion 16	(4 marks)				·					Mark
(a)	It dec some replace	tium-90 is a radioa ays to release a be nuclear reactors. I ces calcium in mill ly leads to bone ca	ta part t is pa c and t	icle. ' rticula one ti	This is rly da issue a	sotope ngero ind its	can b us bec	e proc ause i	duc <b>e</b> d : it		
	(i)	Write an equation strontium-90.	n to d	escrib	e the 1	nuclea	r deca	y of			1
	(ii)	What instrumen	t could	l be us	sed to	detect	this t	ype of	f radia	— tion? —	1
(a)	used	ify one named radi in medicine. Descr elate this use to its	ibe the	e way	in wh	ich th					2
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on 17 (7 marks)									
Describe the conditions promoted and summaris	under se the c	which chemis	ferm stry of	entation of the fo	on of s	sugars tation	is proce	ess.	3
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Assess the potential of advantages and disadva	ethano intages	l as ar s of its	alter use.	native	fuel a	and di	scuss	the	
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	on 17 (7 marks)  Describe the conditions promoted and summaris  Assess the potential of	on 17 (7 marks)  Describe the conditions under promoted and summarise the conditions the conditions are the conditions.  Assess the potential of ethanology and the conditions are the conditions.	on 17 (7 marks)  Describe the conditions under which promoted and summarise the chemis  Assess the potential of ethanol as an	on 17 (7 marks)  Describe the conditions under which ferm promoted and summarise the chemistry of	on 17 (7 marks)  Describe the conditions under which fermentation promoted and summarise the chemistry of the fermentation of	Describe the conditions under which fermentation of spromoted and summarise the chemistry of the fermentation of the fermentat	On 17 (7 marks)  Describe the conditions under which fermentation of sugars promoted and summarise the chemistry of the fermentation  Assess the potential of ethanol as an alternative fuel and di	Describe the conditions under which fermentation of sugars is promoted and summarise the chemistry of the fermentation procedure.  Assess the potential of ethanol as an alternative fuel and discuss	Describe the conditions under which fermentation of sugars is promoted and summarise the chemistry of the fermentation process.  Assess the potential of ethanol as an alternative fuel and discuss the

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Quest	ion 18 (7 marks)									
	ine is used for the manufa on polymerisation.	cture (	of C₂E	I₃Cl, a	mono	omer t	hat un	dergo	es	
(a)	In the space below draw give the systematic nam						C <sub>2</sub> H <sub>3</sub>	Cl and	đ	2
<b>(b)</b>	In the space below draw produced from C <sub>2</sub> H <sub>3</sub> Cl, polymers common name	with a								2
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(c)	In terms of its structure polymer for garden hose					the u	sefuln	ess of	this	3
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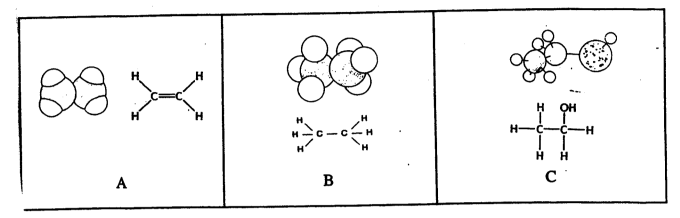
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# Question 19 (5 marks)

The following illustrations represent the molecules of three carbon compounds which are important sources of energy or raw materials for the production of other materials.



(b)	Describe a simple laboratory test to distinguish between Compound A and Compound B.							
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(b) The boiling points of substances A, B and C are:

Substance	Boiling Point °C
Α	-103.7
В	-88.6
С	78.3

Explain the trends in the boiling points of the three structures in terms of their structure and bonding.

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Question 19 (continued)									Mar	
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Quest	tion 20 (6 marks)									
Mater	g your study of Module 9 ials, you will have carried ence in potential of differ on.	d out a	first-l	nand ii	nvesti	gation	to me	easure t	he e	
(a)	Draw the working cell metals and label it fully		u cons	structe	d for (	one co	mbin	ation of	f	
	On your cell, show the	flow o	f ions	and th	e flov	of el	ectror	ıs.		4
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(b)	Write the overall equat potential for your work			action	and o	calcul	ate the	e standa	ard	2
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Question 21	(8 marks)									Mark
colourless N <sub>2</sub> shown in the room temper	ubes containing id O <sub>4</sub> are placed into diagram below. T ature. The observa the labelled diag	beake hey are tions n	rs of he then	ot wa move	ter and detection to the detection to th	d iced beake	water	as ater a		
10°C	-25°C -100°C							B		
most colourless	Reddish bri gas						Mid bro	wn gas		•
(a) An ec	quation describing	the eq	uilibri	um m	ixture	is:				
		2NO <sub>2</sub> (dark	2(g) ← )		O <sub>4</sub> (g) ourless	s)				
(i)	Is the reaction a your answer in t							? Exp	lain	2
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(ii)	Given that Sydn and following or predict what you skyline on a hot Explain your pro	n from 1 would , still si	the studies the second	udent is you	's expe	rimen	tal ob	serva		1

Question 21 continues on next page

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Quest	ion 21 (continued)									
(b)	Evidence shows that the atmosphere has not incre	overa	ll <b>glol</b> signifi	bal co icantly	ncentr over	ations the la	s of No	O <sub>2</sub> in tury.	the	
	Discuss the human active concentrations and the concentrations and the concentrations are discussed increases from being discussed in the concentration of t	hemic	al pro	cesses	locali whic	ised ir h prev	ent lo	es in N calise	NO <sub>2</sub>	
	Explain how these chemenvironment.	nical p	rocess	ses pos	se a fu	rther	threat	to the		
	Support your answer wi	th rele	vant o	hemio	cal equ	uation	s.			5
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# Question 22 (3 marks)

The following table gives the solubility of carbon dioxide in water at various temperatures

Temperature °C	Solubility/g of CO <sub>2</sub> per 100g of water
0	0.33
10	0.23
20	0.17
30	0.13
40	0.097

(a)	Describe the trend in the solubility of carbon dioxide with change in
	temperature.

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(b) One test for carbon dioxide is to bubble the gas through a solution of calcium hydroxide, when initially a white precipitate of calcium carbonate is formed according to the equation:

$$CO_2(g) + Ca(OH)_2(aq) \rightarrow CaCO_3(s) + H_2O(l)$$

Calculate the volume of carbon dioxide gas measured at 25°C and 101.3 kPa needed to produce 0.50 g of calcium carbonate by the reaction.

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Ques	ation 23 (3 marks)									Mark
Potas	ssium hydrogen phosphat r that is involved in the b	e (K <sub>2</sub> HI uffering	PO <sub>4</sub> ) for some solution of the solution of th	orms a	an amp ells.	phipro	tic sp	ecies i	n	
(a)	Write an equation show	wing ho	w K <sub>2</sub> I	HPO4	can ac	t as ar	acid	in wat	ter.	1
(b)	Write an equation sho	wing ho	w K <sub>2</sub> l	HPO <sub>4</sub>	can ac	et as a	base i	n wat	 er.	1
(c)	From one of your equa	ations a	bove o	clearly	' ident	ify a c	onjug	ate pa	ir.	1

Ques	tion 24 (5 marks)									Mark	
A stu	dent to make the ester	propyl bu	itanoat	te usec	i the p	rocess	of re	flux.			
a)	Describe the procedure used by the student, including all chemicals, to make but not isolate the ester.										
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	Give the chemical ed										

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Quest	tion 25 (7 marks)									
vinega distill potass	experiment to determine that, a student took 25.0 mL and water. He then titrated sium hydroxide solution. It alised 35.1 mL of the KOF	of wh the dil Ie fou	nite vir uted v nd tha	negar vinega	and di r with	luted 0.097	it to 1 70 mo	00 mI   L <sup>-1</sup>	_ with	
(a)	Calculate the concentrat sample. (Assume that et that reacts with KOH).	ion of hanoid	the et	hanoidis the	c acid only o	in the	origi	nal vir	negar egar	4
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(b)	What is the concentration	n of e	thano	ic acid	l in vi	negar	in %v	v/v?		1
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(c)	If the student had mistal filling it with the KOH concentration of vinegas concentration? Explain	solution be hi	on, wo gher o	uld thor low	e stud	lent's	calcul	ated	efore	1
(d)	Suggest a suitable indicate	ator fo	or the	itratio	on. Jus	stify y	our ch	noice.		1

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estion 26 (6 marks)								
stify at least 3 tests that are u	used to	detern	nine th	ne qua	lity of	a wat	er	
mple suitable for drinking.				•	•			
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Question 27 (3 marks)									
Discuss the problems associa	ated with	the us	se of C	FC's.					3
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Quest	tion 28 (8 marks)									
O <sub>2</sub> and	d O <sub>3</sub> are allotropes of ox	ygen.								
(a)	Draw the electron dot coordinate covalent bo					and i	ndica	te any		3
	ina.									
		$O_2$				C	)3			
(b)	Write the equation to i from O <sub>2</sub> .	llustrate	how (	O3 is 1	forme	d in th	e stra	tosphe	ere	. 1
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(c)	Explain why, how and	where O	o <sub>3</sub> act	s as a	pollut	ant.				4
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Question 29 (2 marks)									Mark
Explain how microscopic me	mbrane	filters	purify	conta	minat	ted wa	ater.		2
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Question 30 (2 marks)									Marks
To a 25 mL 1.0 mol L <sup>-1</sup> NaC 1.0 mol L <sup>-1</sup> HCl solution. The neutralisation reaction was f	he maxim	um ch	ange					mL	
Calculate the molar heat of r	neutralisa	tion fo	or the 1	reactio	n.				2
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Question 31 (4 marks)				N	<b>/</b> larks
Many reactions need monitor combustion of a specified co	ring. Discuss t mpound.	his statemer	nt in relation to	the	4
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Question 32 (5 marks)									
Discuss how the Haber Procession obtain NH <sub>3</sub> in a short time of the catalyst that is used in	yet with	reaso	nable	yields	. Asse	ng act ess the	e impa	ıct	5
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