SYDNEY GRAMMAR SCHOOL



2006 FORM VI TRIAL HSC EXAMINATION

Chemistry

General Instructions

- Reading time 5 minutes.
- Working time 3 hours
- Board-approved calculators may be used
- Write using blue or black pen
- Draw diagrams using pencil
- A Data Sheet and Periodic Table are provided at the back of this paper
- Write your candidate number and class at the top of each page in Part B and on the answer booklet

CHECKLIST	
Each boy should have the following	:
1 Question Paper	
1 Multiple Choice Answer Sheet	
1 8 - Page Booklet	

Chemistry Classes.

1 JAG	2 JME	3 AKBB
4 MMB	5 AKBB	6 JAG

Section I Pages 2 - 24

Total marks (100)

This section has two parts, Part A and Part B

Part A

Total marks (15)

- Attempt Questions 1-15
- Allow about 25 minutes for this Section

Part B

Total marks (69)

- Attempt Questions 16-29
- Allow about 2 hours for this Section

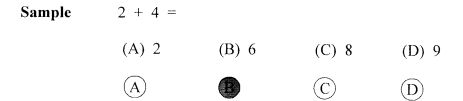
Section II Pages 25-28 Total marks (16)

- Attempt Question 30 in this section.
- Allow about 35 minutes for this Section

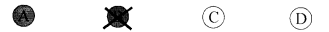
Part A Total marks (15) Attempt Questions 1-15 Allow about 25 minutes for this Part

Use the multiple-choice Answer Sheet.

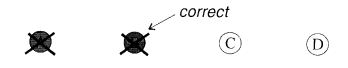
Select the alternative A, B, C or D that best answers the question. Fill the response circle completely.



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



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.



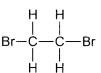
- 1 What is a free radical?
 - (A) An atom or molecule with an unpaired electron.
 - (B) A particle that is free to move in a chemical reaction.
 - (C) A charged particle that is free to move.
 - (D) An organo-halogen compound.
- Which of the following is the catalyst used in the Haber process?
 - (A) iron-iron oxide
 - (B) zeolite
 - (C) conc H₂SO₄
 - (D) V_2O_5
- Which of the following substances could not be produced by ethene undergoing an addition reaction?

(A)



(B)

(C)



(D)

- 4 Which of the following statements best describes condensation polymerisation?
 - (A) The reaction between many units, whereby the units link to each other across their double bonds to form a chain.
 - (B) The reaction between many units, whereby the functional groups of the units react in such a way as to form a chain and expel water molecules.
 - (C) The reaction between many units, whereby the amine group of one molecule reacts with the carboxyl group of the next to form a chain and expel water.
 - (D) The reaction between many units, whereby the units link to each other to form a chain and to expel many small molecules.

- Which of the following represents the ideal conditions for fermentation to occur?
 - (A) Air is excluded; zymase(yeast) is added; $\approx 35^{\circ}$ C.
 - (B) Conc. H_2SO_4 is added; zymase(yeast) is present; $\approx 35^{\circ}C$.
 - (C) Mixture is oxygenated; zymase(yeast) is added; $\approx 25^{\circ}$ C.
 - (D) Low O₂ environment; zymase(yeast) is added; mixture is refluxed.
- 6 The first four steps in the decay series for Uranium 238 can be represented as follows:

$$^{238}_{92}$$
U $\xrightarrow{234}_{Step 1}$ $\xrightarrow{90}$ Th $\xrightarrow{Step 2}$ $\xrightarrow{91}$ Pa $\xrightarrow{Step 3}$ $\xrightarrow{92}$ U $\xrightarrow{Step 4}$ $\xrightarrow{90}$ Th

The types of radiation which accompany each of steps 1 to 4, are respectively-

- (A) β , α , α , β
- (B) α , β , γ , δ
- (C) α , β , β , α
- (D) β , γ , γ , β
- Which of the compounds below are isomers?

- (III) 1,1,1-trichloro-2,2,2-trifluoroethane
- (IV) 3,3,3-trichloro-1,1,1-trifluoropropane
- (A) (I) and (IV)
- (B) (II) and (III)
- (C) (I) and (II)
- (D) (III) and (IV)

- A lawn food containing 56.6% ammonium sulfate (FW = 132) was analysed by precipitating the sulfate as barium sulfate (FW = 233). What is the mass of dry barium sulfate expected from 1.00g of the lawn food?
 - (A) 0.566g
 - (B) 1.00g
 - (C) 1.77g
 - (D) 2.00g
- What is the change in pH when 10mL of 0.1M HCl_(aq) is diluted with 990mL of deionised water?
 - (A) increase by 2
 - (B) decrease by 2
 - (C) increase by 3
 - (D) decrease by 3
- How is a Bronsted-Lowry acid best described?
 - (A) A substance which forms H⁺ ions in water
 - (B) A substance which contains oxygen
 - (C) A substance which is a proton donor
 - (D) A substance which contains hydrogen
- What is the name of the ester below?

- (A) ethyl octanoate
- (B) octyl ethanoate
- (C) methyl octanoate
- (D) heptyl ethanoate
- Which of the salts below produces a basic solution when dissolved in water?
 - (A) NH₄Cl
 - (B) KNO_3
 - (C) KCH₃CH₂COO
 - (D) FeCl₃

A galvanic cell is set up using magnesium and copper half-cells. The equation for the reaction in the cell is:

$$Mg_{(s)} + Cu^{2+}_{(aq)} \rightarrow Mg^{2+}_{(aq)} + Cu_{(s)}$$

Which of the following statements applies when the galvanic cell is producing electricity?

- (A) The mass of the copper electrode decreases.
- (B) Electrons flow from the copper half-cell to the magnesium half-cell.
- (C) Electrons are lost from magnesium atoms.
- (D) Anions flow through the salt bridge from the magnesium half-cell to the copper half-cell.
- Which of the following solutions contains the greatest number of moles of solute?
 - (A) $10.0 \text{mL of } 0.50 \text{M HCl}_{(aq)}$
 - (B) $20.0 \text{mL of } 0.40 \text{M HCl}_{(aq)}$
 - (C) $30.0 \text{mL} \text{ of } 0.30 \text{M HCl}_{(aq)}$
 - (D) $40.0 \text{mL of } 0.20 \text{M HCl}_{(aq)}$
- Which of the following statements best describes how a catalyst operates in a reversible reaction?
 - (A) The catalyst increases the enthalpy change of the reverse reaction.
 - (B) The catalyst decreases the enthalpy change of the forward reaction.
 - (C) The catalyst decreases the activation energy of both the forward and backward reactions.
 - (D) The catalyst increases the activation energy of the reverse reaction.

Fo	rm VI Chemistry		2006 Trial Examination
To At	ort B Ital marks (69) Itempt ALL Questions Now about 2 hours for this Part	Class	Candidate Number
	swer the questions in the spaces pow all relevant working in question		ns
Questio	on 16 (6 marks)		Marks
	start of the HSC course you perfornish between alkanes and alkenes.	med an experiment that	allowed you to
(a)	Identify an alkane and an alkene other reagents used.	which you used in this	experiment plus any 2
(b)	Identify the hazards involved in	this experiment.	2
(c)	Write an equation for any reaction	on which occurred.	2

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Question 17 (3 marks)

Distinguish between stable and radioactive isotopes and identify the conditions under which a nucleus is unstable.	

Question 18 (2 marks)

Complete the following table, which refers to a number of titrations carried out in a school laboratory using solutions in the range 0.1-0.5M.

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Titrant	Other reactant	Appropriate indicator
HCl	NaOH	
CH₃COOH	LiOH	
NH ₃	HNO ₃	

Fo	orm VI Chemistry		2006 Trial Examina	tion
		Class	Candidate Number	r
Questi	on 19 (4 marks)			Marks
(a)	Draw a labelled diagram of an of half cells, each containing a methe anode, and the salt bridge.			3
(b)	Calculate the voltage of this cel	l under standard cond	ditions.	1

Form VI Chemistry		2006 Trial Examination
	Class	Candidate Number

Form VI Chemistry	2006 Trial Examination		
	Class	Candidate Numb	er
Question 20 (3 marks)			Marks
Explain why the Haber process is base energy, reaction rate and equilibrium.	ટd on a delicate balancinş	g act involving reaction	3
Question 21 (3 marks)			
Compare one physical and one chemic and account for the differences on the	cal property of the oxyger basis of structure and bo	n allotropes O_2 and O_3 nding.	3

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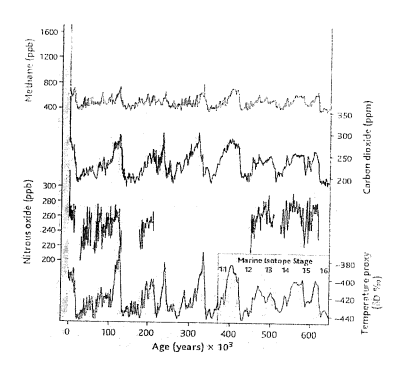
Class	Candidate Number

Marks

Question 22 (4 marks)

Consider the data on the greenhouse gases presented in the graph below.

The greenhouse gas and deuterium (δD) records for the past 650,000 years from ice cores. δD , the deviation of the deuterium/hydrogen ratio from an isotope standard, is a proxy for air temperature; more positive values indicate warmer conditions.



Which gas was most abundant in the atmosphere 500 000 years ago?	1
Write chemical formulas for the three gases.	1
Assess the validity of the claim that these three gases are greenhouse gases.	2
	Write chemical formulas for the three gases.

Form VI Chemistry		2006 Trial Examination
	Class	Candidate Number
Question 23 (4 marks)		Marks
Discuss the use of neutralisation in dealin	g with an acid spill in a l	laboratory. 4

F	form VI Chemistry		2006 Trial Examination
		Class	Candidate Number
Quest	ion 24 (4 marks)		Marks
One a	eidic oxide found in the atmosphe	ere is $SO_{2(g)}$	
(a)	Name one natural and one indu	ustrial source of $SO_{2(g)}$.	1
			••••••
(b)	Write an equation to demonstra	ate the acidic nature of S	$SO_{2(g)}$.
(c)	At 25°C and 100kPa, what volu 500mL of 1.05M sulfurous acid	ume of $\mathrm{SO}_{2(g)}$ would be 1d?	needed to produce 2
		••••••	

Form VI Chemistry		2006 Trial Examination
	Class	Candidate Number
Question 25 (5 marks)		Marks
In an experiment to determine the ammorammonia, a student transferred a 25.00m volumetric flask and made it up to 250.0 this volumetric flask were thoroughly mixaliquots of this solution against 0.2530M 22.50mL. Assume the density of the amm	L aliquot of cloudy as mL with deionised we will wish a student then HCl and obtained an monia solution is 0.95	mmonia to a 250.0mL rater. The contents of a titrated 25.00mL average titre volume of 0 g/mL.
per 100g of solution).		

Form VI Chemistry		2006 Trial Examination
	Class	Candidate Number

F	Form VI Chemistry		2006 Trial Examin	ation
		Class	Candidate Numb	
Ques	tion 26 (7 marks)			Marks
impoi	nical monitoring of the concent etant to manage the quality of	water resources.	Ca ²⁺ , NO ₃ -, PO ₄ ³⁻ is	
For <u>o</u> :	ne cation and one anion from	the list above:		
(a)	Identify a possible source a of human activity.	and state whether the source is	s natural or a result	2
(b)	Explain why monitoring ar	nd management of the concen portant.	trations of the <u>two</u>	2
(c)	Discuss the range and cher have chosen.	nistry of tests used to monitor	one of the ions you	3

	Form VI Chemistry		2006 Trial Examinati	on
		Class	Candidate Number	
Ques	etion 27 (8 marks)		N	larks
Huma atmos	an activity has caused change sphere.	es in the composition and stru	cture of the	
(a)	Identify the origins of CF	Cs and halons in the atmosph	ere.	1
(b)	Explain the impacts of Cl	FCs and halons on the atmosp	here.	4

Page 18 of 30

Question 27 continued on next page.

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	Form VI Chemistry	2006 Trial Examination
	Class	Candidate Number
Ques	stion 28 (8 marks)	Mark:
(a)	Draw the structural formulas of 1-hexanol and propa name the functional groups in these molecules.	noic acid. Circle and 2
(b)	1-hexanol and 3,3-dimethyl-1-butanol are isomers. E has a higher boiling point than 3,3-dimethyl-1-butano	xplain why 1-hexanol 2 ol.
(c)	Draw a fully labelled diagram of the apparatus needed and propanoic acid in a school laboratory.	d to esterify 1-hexanol 2

Question 26 continued on next page.

	Form VI Chemistry		2006 Trial Examination
	Question 26 continued	Class	Candidate Number
			Marks
(d)	Explain why the apparatus you on the apparatus below.	drew in (c) would be mor	e appropriate than 2
	bunsen —	beaker gauze tripod	

Form VI Chemistry		2006 Trial Examination
	Class	Candidate Number

Form VI Chemistry		2006 Trial Exa	mination
	Class	Candidate Nu	mber
Question 29 (8 marks)			Marks
It has been said that in the 21 st century wa resources such as oil and water, and some	rs will be fought for people feel that the	or access to natural is has already begun.	8
Discuss the need for alternative sources of petrochemicals and evaluate the effect that on environmental concerns such as global	f the compounds pr t using these altern	resently obtained from	
	•••••		
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Form VI Chemistry		2006 Trial Examination
	Class	Candidate Number

Question 33

Question 34

Elective 4

Elective 5

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Section II				
17		Class	(Candidate Number
	30 in this section.			
Allow about 35 m	inutes for this section	on.		
	on in a writing book working in question			vailable.
				Pages
Question 30	Industrial Chen	nistry	• • • • • • • • • • • • • • • • • • • •	27
Question 31	Elective 2			
Question 32	Elective 3			

Form VI Chemistry		2006 Trial Examination
	Class	Candidate Number

Class Candidate N	Number

Marks

1

2

3

Question 30 (16 marks)

- (a) Most sulfuric acid is manufactured on the industrial scale using the Contact process which involves the conversion of sulfur dioxide gas into sulfur trioxide gas.
 - (i) Write a chemical equation for this reaction and an expression for the equilibrium constant, K.
 - (ii) How does an increase in pressure affect the value of the equilibrium constant?
- (b) Nitrogen dioxide is a poisonous brown gas which may be involved in the production of photochemical smog.

In an experiment 5.0 mol of dinitrogen tetraoxide were added to a 20L vessel and the system reached equilibrium. At equilibrium 3.8 mol of dinitrogen tetraoxide remained. Calculate the equilibrium constant, K, for this reaction:

$$N_2O_{4(g)}$$
 \Longrightarrow $2NO_{2(g)}$

- (c) Describe one reaction in which concentrated sulfuric acid is acting as an oxidant. Include a relevant chemical equation.
 - (ii) Describe one reaction in which concentrated sulfuric acid is acting as a dehydrating agent. Include a relevant chemical equation.
- (d) During your practical work you have performed a first-hand investigation to analyse the effect of disturbing an equilibrium reaction.
 - (i) Outline the procedure you used in this investigation.
 - (ii) Explain how you analysed the equilibrium reaction in a qualitative way.

Form VI Chemistry		2006 Trial Examination
	Class	Candidate Number

Chemistry

Data Sheet

Data Sheet									
Avogadro's constant, N _A		$6.022 \text{ x} 10^{23} \text{ mol}^{-1}$							
Volume of 1 mole ideal gas:	at 100 kPa and								
	at 0 °C (273 K)	22.71L							
	at 25 °C (298K)	24.79 L							
Ionisation constant for water	1.0×10^{-14}								
Specific heat capacity of wat	$4.18\times 10^3~Jkg^{-1}K^{-1}$								

Some useful formulae

 $pH = -\log_{10}[H^{+}]$

 $\Delta H = -mC\Delta T$

Standard Potentials

$K^+ + e^-$		$K_{(s)}$	-2.94 V
$Ba^{2+} + 2e^{-}$		$Ba_{(s)}$	-2.91 V
$Ca^{2+} + 2e^{-}$	===	$Ca_{(s)}$	-2.87 V
$Na^+ + e^-$		$Na_{(s)}$	-2.71 V
$Mg^{2+} + 2e^{-}$		$Mg_{(s)}$	-2.36 V
$Al^{3+} + 3e^{-}$		$Al_{(s)}$	-1.68 V
$Mn^{2+} + 2e^{-}$	===	$Mn_{(s)}$	-1.18 V
$H_2O + e^{-}$		$\frac{1}{2}$ $H_{2(g)} + OH^{-}$	-0.83 V
$Zn^{2+} + 2e^{-}$	\rightleftharpoons	$Zn_{(s)}$	-0.76 V
$Fe^{2+} + 2e^{-}$	\rightleftharpoons	$Fe_{(s)}$	-0.44 V
$Ni^{2+} + 2e^{-}$		$Ni_{(s)}$	-0.24 V
$Sn^{2+} + 2e^{-}$		$\mathrm{Sn}_{(s)}$	-0.14 V
$Pb^{2+} + 2e^{-}$		$Pb_{(s)}$	-0.13 V
$H^+ + e^-$		¹⁄₂ H _{2(g)}	0.00 V
$SO_4^{2-} + 4H^+ + 2e^-$		$SO_{2(g)} + 2H_2O$	0.16 V
$Cu^{2+} + 2e^{-}$	~~	$Cu_{(s)}$	0.34 V
$\frac{1}{2}O_{2(g)} + H_2O + 2e^-$	\rightleftharpoons	2OH ⁻	0.40 V
$Cu^+ + e^-$		$Cu_{(s)}$	0.52 V
$\frac{1}{2} I_{2(s)} + e^{-}$		I	0.54 V
$\frac{1}{2} I_{2(aq)} + e^{-}$		I	0.62 V
$Fe^{3+}+e^{-}$		Fe^{2+}	0.77 V
$Ag^+ + e^-$		$Ag_{(s)}$	0.80 V
$\frac{1}{2} Br_{2(1)} + e^{-}$		Br ⁻	1.08 V
$^{1}/_{2} Br_{2(aq)} + e^{-}$	\rightleftharpoons	Br^-	1.10 V
$\frac{1}{2}$ O ₂ + 2H ⁺ + 2e ⁻		H_2O	1.23 V
$\frac{1}{2} \operatorname{Cr_2O_7}^{2-} + 7 \operatorname{H}^+ + 3 \operatorname{e}^-$		$Cr^{3+} + \frac{7}{2} H_2O$	1.36 V
$^{1}/_{2} \text{Cl}_{2(g)} + e^{-}$	~~~	Cl ⁻	1.36 V
$\frac{1}{2} \text{Cl}_{2(aq)} + e^{-}$		Cl ⁻	1.40 V
$MnO_4^- + 8H^+ + 5e^-$	-	$Mn^{2+} + 4H_2O$	1.51 V
$\frac{1}{2} F_{2(g)} + e^{-}$		F ⁻	2.89 V

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	101 Md	[258.1]	Mendelevien
	8.5	[257.1]	Fermium
	88	[252.1]	Einterium
	% U	[251.1]	Californium
	26台	[247.1]	Berkelium
	85	[247.1]	Cerium
	95 Am	[243.1]	Amenichan
	25	[244.1]	Plutonium
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