BLAKEHURST HIGH SCHOOL

Year 12 Half Yearly Exam

2002

CHEMISTRY

Part A

Total marks 7 Attempt Questions 1-8Allow about 16 minutes for this part

Use the multiple-choice answer sheet below.

Question	A	В	С	D
1				
2				
3				
4				
5				
6				
7				
8				

1. A titration was carried out with NaOH in the reaction flask and HCl in the burette. All the equipment was first rinsed with water and then each piece treated by rinsing as follows. Which is the correct procedure.

	Burette	Pipette	Reaction flask
Α	HCl	NaOH	NaOH
В	NaOH	Water	Water
С	Water	HCl	HCl
D	HCl	NaOH	Water

- 2. Which of the following is the conjugate acid of HSO_4^-
 - A SO_4^{2-}
 - $B H^+$
 - C H₂SO₄
 - D H_3O^+
- 3. Ethanol can be converted to ethene using a catalyst. What is this type of reaction called?
 - A Polymerisation
 - B Hydration
 - C Neutralisation
 - D Dehydration

- 4. The pH of a mixture of 50mL 0.4 M HCl and 50mL 0.4 M Ba(OH)₂ is closest to
 - A 12.6
 - B 7.0
 - C 14.0
 - D 1.0
- 5. The graph below shows the colour ranges of three acid-base indicators.

A solution is colourless in phenolphthalein but yellow in both methyl orange and bromothymol blue. What is the pH of the solution?

- A 2.0 3.5
- B 4.5 6.0
- C 6.5 8.0
- D 10.0 11.5
- 6. What volume of CO_2 gas at $25^{0}C$ and 101.3 kPa is produced by the complete combustion of 4.0g of carbon in oxygen?
 - A 25.4 L
 - B 12.7 L
 - C 8.47 L
 - D 4.24 L
- 7. Production of energy from biomass would most likely use the following process:
 - A Catalytic cracking
 - B Polymerisation
 - C Fermentation
 - D Esterification

			$Mg_{(s)}$	+ .	H ₂ SO ₄	$(aq) \rightarrow$	· Mį	gSO _{4 (ac}	4) +	H_2	(g)				
		The re	ductant is:												
		A B C D	$\begin{array}{c} Mg \\ H_2SO_4 \\ MgSO_4 \\ H_2 \end{array}$												
		Part	В												
			marks 42 about 1 hou	ır an	d 14 m	inutes 1	for thi	s part							
		Answe	er in the spa	ces p	orovide	d									
		Show	all relevant	work	king in	questic	ons inv	olving	calcul	ations					
		Show	states of ma	itter i	in all re	actions	s invol	ving sy	mbols	}					
	9.		are the reache in water.	ctivit	ties of	the all	kenes	with 1	the con	rrespo		alkaı 3m	nes to	a solı	ition of
10.	(a)	Name	the process	that	produc	es poly	yethen	e from	ethene) .			1m		
	(b)	Give	the reaction	for t	his pro	cess.							1m		

8. In the reaction;

(c) Describe a source of ethene.	2m
(d) Give two uses of polyethene.	1m
11. You made ethanol from sugar (sucrose) in the laboratory. Outline the	nis process briefly and draw
and label the apparatus you used to separate the ethanol from it.	4m

12. Examine the cell shown below.	
(a) Draw in the salt bridge.	1m
(b) Describe how you made a salt bridge in the laboratory	2m
	<u></u>
(c) Write the expected reaction and calculate the voltage produced by it.	3m
(e) while the emperior removed and cureature the voltage produces of the	
	<u>—</u>
(d) What would happen if the voltmeter was replaced with a battery?	1m

13.	Evaluate a dry cell or lead -acid cell with one other	cell in terms of	chemistry, cost and
pract	icality, impact on society and environmental impact.	4m	

	3m
(b) Give	e a balanced reaction for the complete combustion of ethanol (CH ₃ CH ₂ OH). 1m
(c)	In an experiment, a student found that 1.55g ethanol burnt and raised the temperature
	100g water from 22.0°C to 27.5°C. Calculate the molar heat of combustion of ethano
	(specific heat of water is $4.18 \text{ J/}^{0}\text{C/g}$). 3m
d) The	actual value of ΔH_{comb} for ethanol is 1367kJ/mol. Explain the discrepancy.
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	2m eribe a first hand investigation in which you prepared and tested a natural indicator.
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16. (a) l	Dilute hydrochloric acid reacts with solid sodium carbonate to	produce a solution of a salt,
carbon di	oxide gas and water. Give a balanced reaction including states.	1m
, ,	hat volume of carbon dioxide gas is produced when 5.0 g sodiu	m carbonate are reacted with
50 mL 0.5	5M hydrochloric acid at 25°C and 101.3kPa.	2m
(c) Se	ome of the carbon dioxide forms an equilibrium with carbonic	acid in solution. Show this as
a balance	d reaction. 1m	
(d)	Describe the effect on this equilibrium if the pressure of the ca	arbon dioxide was increased. 1m
17. Give	the reaction for, and name the ester produced from, ethanoic ac	id and butanol. 2m

Yr12 Chemistry h/y 2002 Marking Guidelines

Question	Α	В	С	D
1				X
2			X	
3				X
4	X			
5			X	
6			X	
7			X	
8	X			

9

Criteria	Mark
Compares the reactions and gives balanced equations	3
Compares reaction between bromine and alkenes with alkanes	2
Demonstrates structural difference between alkanes and alkenes	1
Or	
Describes reaction between bromine and alkenes	

10 a

Criteria	Mark
Polymerisation	1

10 b

Criteria	Mark
Gives correct polymerisation reaction	1

10 c

Criteria	Mark
Names a source and gives one chemical detail about the process involved	2
Names a source of ethene	1

10 d

Criteria	Mark
Must give two uses	1

11

Criteria	Mark
Outlines the process and draws the apparatus and gives reactions	4
Outlines the process and draws the apparatus	3
Draws and labels some of the apparatus	2
Or	
Describes the process giving most of the chemicals involved	
Names one piece of apparatus and draws it	1
Or	

12 a

Criteria	Marks
Correctly draws in the salt bridge	1

12 b

Criteria	Marks
Names an eletrolyte and a suitable medium	2
And	
Explains how they are applied	
Names an eletrolyte and a suitable medium	1
Or	
Explains how they are applied	

12 c

Criteria	Mark
Gives balanced reaction and overall voltage	3
Gives both half equations and voltages	2
Gives one half equation and its voltage	1

12 d

Criteria	Mark
States reversed reaction	1

13

Criteria	Mark
Names another cell and compares it in terms of one of the features	4
And	
Makes a judgement on the comparison	
Names another cell and compares it in terms of all of the features	3
Names another cell and compares it in terms of some of the features	2
Names another cell and compares it in terms of one of the features	1

14 a

Criteria	Mark
Draws a fully labeled diagram	
Draws and labels an incomplete diagram	
Draws and labels a basic diagram	

14 b

Criteria	Mark
Balanced equation	1

14 c

Criteria	Mark
Correct answer with working	3
Partially correct	2
One correct calculation in the working	1

14 d

Criteria	Mark
Gives two reasons	
Gives one reason	

15

Criteria	Mark
Describes the process for extracting the indicator from a named plant	3
And	
Describes how it is tested	
Describes the process for extracting the indicator from a named plant	2
Names one natural indicator	1
Or	
Names one plant producing an indicator	

16 a

Criteria	Mark
Balanced reaction	1

16 b

Criteria	Mark
Gives correct answer with working	2
Correctly calculates one part	1

16 c

Criteria	Mark
Gives balanced reaction	1

16 d

Criteria	Mark
Correct effect	1

17

Criteria	Mark
Correct balanced reaction and names the ester	2
Partial reaction	1
Or	
Names the ester	