CHEMISTRY UNITS 1 & 2 2017

Name:			
Teacher:			

TIME ALLOWED FOR THIS PAPER

Reading time before commencing work: ten minutes Working time for the paper: three hours

MATERIALS REQUIRED/RECOMMENDED FOR THIS PAPER

To be provided by the supervisor:

This Question/Answer Booklet Multiple-choice Answer Sheet Chemistry Data Book

To be provided by the candidate:

Standard items: pens (blue/black preferred), pencils (including coloured), sharpener,

eraser, correction tape/fluid, ruler, highlighters

Special items: up to three non-programmable calculators approved for use in the

WACE examinations

IMPORTANT NOTE TO CANDIDATES

No other items may be taken into the examination room. It is **your** responsibility to ensure that you do not have any unauthorised notes or other items of a non-personal nature in the examination room. If you have any unauthorised material with you, hand it to the supervisor **before** reading any further.

Structure of this paper

Section	Number of questions available	Number of questions to be answered	Suggested working time (minutes)	Marks available	Percentage of exam
Section One: Multiple-choice	25	25	50	/50	/25
Section Two: Short answer	8	8	60	/70	/35
Section Three: Extended answer	5	5	70	/80	/40
					/100

Instructions to candidates

1. Answer the questions according to the following instructions.

Section One: Answer all questions on the separate Multiple-choice Answer Sheet provided. For each questions shade the box to indicate your answer. Use only a blue or black pen to shade the boxes. If you make a mistake, place a cross through that square then shade your new answer. Do not erase or use correction fluid/tape. Marks will not be deducted for incorrect answers. No marks will be given if more than one answer is completed for any question.

Sections Two and Three: Write your answers in this Question/Answer Booklet.

- 2. When calculating numerical answers, show your working or reasoning clearly. Express numerical answers to the appropriate number of significant figures and include appropriate units where applicable.
- 3. You must be careful to confine your responses to the specific questions asked and to follow any instructions that are specific to a particular question.
- 4. Spare pages are included at the end of this booklet. They can be used for planning your responses and/or as additional space if required to continue an answer.
 - Planning: If you use the spare pages for planning, indicate this clearly at the top of the page.
 - Continuing an answer: If you need to use the space to continue an answer, indicate in the original answer space where the answer is continued, i.e. give the page number. Fill in the number of the question(s) that you are continuing to answer at the top of the page.
- 5. The Chemistry Data Book is **not** handed in with your Ouestion/Answer Booklet.

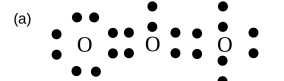
Section One: Multiple-choice

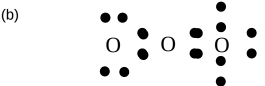
25% (50 marks)

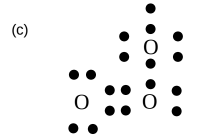
This section has **25** questions. Answer **all** questions on the separate Multiple-choice Answer Sheet provided. For each question, shade the box to indicate your answer. Use only a blue or black pen to shade the boxes. If you make a mistake, place a cross through that square then shade your new answer. Do not erase or use correction fluid/tape. Marks will not be deducted for incorrect answers. No marks will be given if more than one answer is completed for any question.

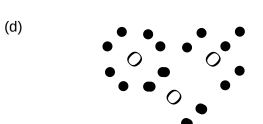
Suggested working time: 50 minutes.

- 1. How many valence electrons (bonding and non-bonding) are present in the nitrate ion?
 - (a) 1
 - (b) 6
 - (c) 18
 - (d) 24
- 2. Which is the correct electron-dot diagram for ozone (O₃)?









- 3. Elements X and Y have the following electron shell configurations: X = 2, 6 and Y = 2, 8, 2. What would be the bonding type of the compound produced when X and Y react?
 - (a) Covalent network
 - (b) Hydrogen-bonded solid
 - (c) Ionic solid
 - (d) Molecular gas
- 4. Metal M reacts completely with HNO_3 so that 1.00 mol of M produces 1.50 mol of H_2 gas. What would be the ionic charge on M ions?
 - (a) 1+
 - (b) 2+
 - (c) 3+
 - (d) 4+

5.	In a furnace coal can react with steam to produce two fuels, hydrogen and carbon monoxide,
	according to the equation:

$$C(s) + H2O(g) \rightarrow H2(g) + CO(g)$$

 $\Delta H = +130 \text{ kJ mol}^{-1}$

From the following conditions, which would result in a higher reaction rate?

- (i) Adding more coal
- (ii) Increasing the pressure of H₂O
- (iii) Grinding up the coal
- (iv) Lowering the temperature

- (a) (i) and (ii)
- (b) (ii) and (iv)
- (c) (i) and (iii)
- (d) (ii) and (iii)
- 6. Which of the following C₂H₄lists substances in **increasing** strength of intermolecular forces?
 - (a) $H_2 < CH_4 < C_2H_6 < C_2H_5CI < H_2O$
 - (b) $C_2H_4 < C_2H_5OH < Cl_2 < NH_3 < H_2O$
 - (c) $Cl_2 < NH_3 < C_2H_4 < H_2O < C_2H_5OH$
 - (d) $NH_3 < Cl_2 < C_2H_5OH < C_2H_4 < H_2O$
- 7. Which of the following compounds would decolorize bromine water fastest without a catalyst?
 - (a) CH₄
 - (b) C_2H_6
 - (c) C_3H_6
 - (d) C_4H_{10}
- 8. 1.25 g of NaCl is dissolved in 250 mL of water. What is the concentration of sodium ions in the solution?
 - (a) $0.086 \text{ mol } L^{-1}$
 - (b) 0.098 mol L⁻¹
 - (c) $0.172 \text{ mol } L^{-1}$
 - (d) $0.210 \text{ mol } L^{-1}$
- 9. Water could be purified by a number of different processes. Which ones are most commonly used in practice?
 - (i) Sedimentation
- (ii) Addition of fluoride ion
- (iii) Exposure to ultraviolet light

- (iv) Addition of iodide ion
- (v) Addition of chlorine

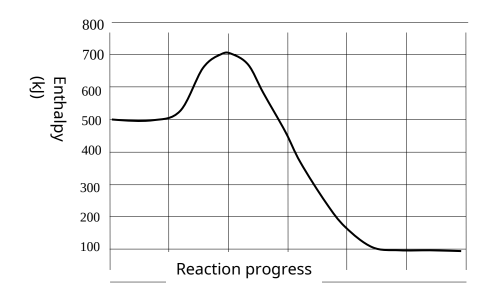
Which of the above would be used in a water purification plant?

- (a) (i), (ii), (v)
- (b) (ii), (iv), (v)
- (c) (i), (iii), (v)

- (d) (ii), (iv), (v)
- 10. Which of the following shows the correct shapes of molecules?

(a)	CO ₂	Trigonal planar
(b)	BF ₃	Linear
(c)	SO ₂	V-shaped
(d)	NH ₃	Tetrahedral

11.



Referring to the enthalpy graph above for a reaction, which statements are both true?

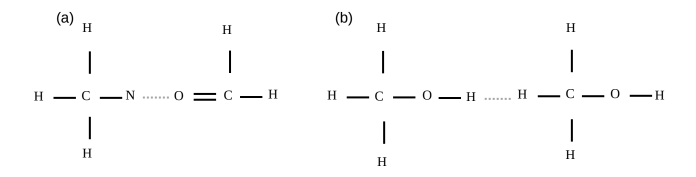
- (a) The forward reaction has an activation energy of 200 kJ and ΔH of +400 kJ
- (b) The reverse reaction has an activation energy of 600 kJ and ΔH of +400 kJ
- (c) The forward reaction has an activation energy of 600 kJ and ΔH of -400 kJ
- (d) The reverse reaction has an activation energy of 200 kJ and ΔH of -400 kJ
- 12. When the salts of different metals are sprayed into a flame, different colours result. The colour of the flame can be used to identify the metal salts.

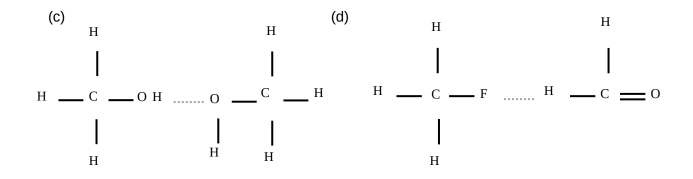
 These colours are produced because:
 - (a) Light is being absorbed by the metal particles in the flame
 - (b) Light is emitted when atoms absorb energy from the flame to become ions
 - (c) Light is being absorbed when bonds are broken by the heat energy
 - (d) Light is emitted when electrons fall from higher energy levels
- 13. Ammonia is classified as a weak base, which means it is only partially ionised in solution. What is the likely value for pH of a 0.010 mol L⁻¹ solution of ammonia?
 - (a) 2
 - (b) 5
 - (c) 9

(d) 13

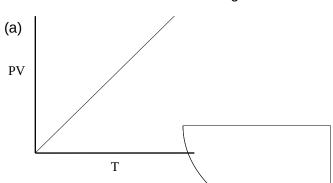
- 14. Which of the following is the correct arrangement for solutions in order of electrical conductivity from lowest to highest.
 - (a) Ethanoic acid < Potassium nitrate < Kerosene < Copper (II) chloride
 - (b) Kerosene < Ethanoic acid < Potassium nitrate < Copper (II) chloride
 - (c) Copper chloride < Potassium nitrate < Ethanoic acid < Kerosene
 - (d) Kerosene < Potassium nitrate < Copper chloride < Ethanoic acid
- 15. Which one of the following groups of formulae would represent members of an homologous series?
 - (a) CH₃Cl CH₂Cl₂ CHCl₃ CCl₄

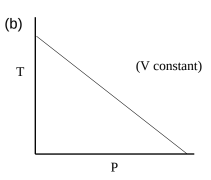
 - (c) CH_4 CH_3CH_3 $CH_3CH_2CH_3$; $CH_3CH_2CH_2CH_3$;
 - (d) CH₄ CH₃Cl CH₃OH HCHO
- 16. Which of the diagrams below illustrates a hydrogen bond shown with a dotted line?

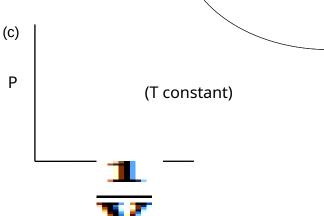




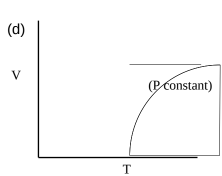
17. Which of the following graphs correctly shows the relationship between the variables P, V, T for a constant number of moles of gas?





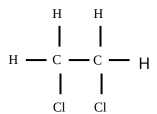


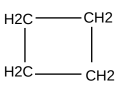
Cl



18. Which of the following pairs of compounds are isomers of each other?

Η





- (a) (II) only
- (b) (I) and (II)
- (c) (II) and (III)
- (d) (III) only

19. The two main isotopes of element X have mass numbers of 36 and 39. The percentage abundance of X-36 is 77% and that of X-39 is 23%. The weighted average atomic mass of element X would be:

(a) 36.2

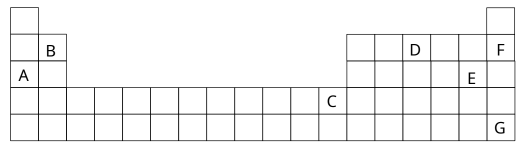
(b)

36.7

(c) 37.1

(d) 38.3

20. Some elements are shown in the Periodic Table below.



Which of the following options has all the compounds listed with the correct chemical formulae?

(a) EF

 D_2

CE

CE₂

 B_3D_2

(b)

AE BE₂

 F_2

BD

(d)

(c)

BE₂ AE

 CD_2

E₂ BE DE₃

21. Table 1 below shows values for the boiling points of various hydrocarbons at one atmosphere pressure.

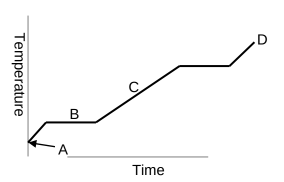
Table 1

Hydrocarbon	Boiling point (°C)
Octane C ₈ H ₁₈	126
Benzene C ₆ H ₆	80
Water H₂O	100
Hexane C ₆ H ₁₄	69

What facts can be deduced from the data in Table 1?

- (a) Water has a greater strength of dispersion forces than hexane
- (b) Hexane has greater dipole-dipole forces than benzene
- (c) The dispersion forces in octane are greater than the hydrogen-bonding forces in water
- (d) Octane is a more polar molecule than benzene or water
- 22. In which one of the following combinations of 0.30 mol L⁻¹ solutions will a green precipitate be formed?
 - (a) CrCl3, NasSO4, Cu(NO3)2
 - (b) $Fe(NO_3)_2$, NaCl, K_2SO_4
 - (c) NiNO₃, CuSO₄, K₂CO₃
 - (d) FeCl₃, KNO₃ Na₂CO₃, NaOH

23. The graph shows how the temperature of a substance X varies as it heated at a constant rate. Some important features are labelled A – D.

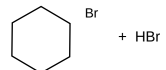


Which of the statements below is true?

- (a) A shows the melting point of solid X
- (b) At B no heat is being absorbed
- (c) C is where the liquid X is absorbing more heat energy
- (d) D is boiling point of X
- 24. Which of the following lists the elements in order of increasing 1st ionisation energy, from lowest to highest?
 - (a) Li Na Al P S
 - (b) Na Al P Bi Pb
 - (c) Ba Sr Sn Sb Bi
 - (d) Rb K Ge Se Br
- 25. Which of the following are examples of addition reactions?



Catalyst



Br

 $CH = CH2 \qquad \qquad Catalyst$ (II) + Br2

CHBrCH2Br

Catalyst \rightarrow Br \rightarrow H2 \rightarrow H2 \rightarrow Br \rightarrow H7 \rightarrow H8 \rightarrow Catalyst \rightarrow Br \rightarrow Br

- (a) (I), (II), (III) and (IV)
- (b) (II), and (IV) only
- (c) (I) and (III) only
- (d) (III) only

(e)

Section Two: Short answer

35% (70 marks)

This section has **8** questions. Answer **all** questions. Write your answers in the spaces provided.

When calculating numerical answers, show your working or reasoning clearly. Express numerical answers to the appropriate number of significant figures and include appropriate units where applicable.

Spare pages are included at the end of this booklet. They can be used for planning your responses and/or as additional space if required to continue an answer.

- Planning: If you use the spare pages for planning, indicate this clearly at the top of the page.
- Continuing an answer: If you need to use the space to continue an answer, indicate in the original answer space where the answer is continued, i.e. give the page number. Fill in the number of the question(s) that you are continuing to answer at the top of the page.

Suggested working time: 60 minutes.

Que	estion 26	(9 marks)
	rench brand of bottled vinegar called Vinaigre comprises a dilute solution of (CH ₃ COOH) in every 250 g of solution – call this solution X.	of 7.50 g of acetic
(a)	Calculate the number of moles of acetic acid in the 250 g of solution X.	(2 mark)
(b)	Assuming that the volume of 250 g of Vinaigre solution X is 250 mL, who of acetic acid in moles per litre?	at is the concentration (1 mark)
(c)	Write the equation for the ionisation of acetic acid, showing states.	(2 marks)
(d)	Acetic acid is classified as a weak acid. Explain what this means.	(2 marks)
	SEE NEXT PAGE	

C he	mistry Units 1 & 2 Exam
(-)	
(e)	If the degree of ionisation of acetic acid is quoted as 1.3%, use your answer to part (b) to find the concentration of hydrogen ions in solution X. (2 marks)

Question 27 (9 marks)

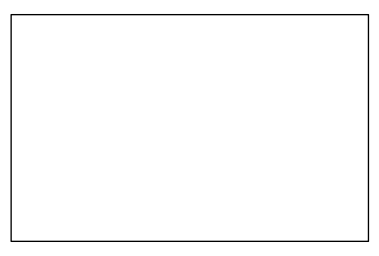
An organic compound has a formula C₃H₄Cl₂ and can exist as several different **isomers**.

(a) One form of $C_3H_4Cl_2$ has a *cis* and *trans* isomer. Draw in the **CI** and **H** atoms onto the basic structures shown below to show these two isomers. (2 marks)

$$\begin{array}{c}
C = C - C - C \\
\text{cis form}
\end{array}$$

$$\begin{array}{c}
C = C - C - C \\
\text{trans form}$$

(b) The trans form of $C_3H_4Cl_2$ shown above reacts with HBr under suitable conditions. Draw below the structural form of the resulting organic compound formed as a product in this reaction. (2 marks)



(c) A chemist claimed she had produced the compound 2,2-dichloropropene.

Comment on this claim. (2 marks)

(d) A particular isomer of $C_3H_4Cl_2$ was produced which was the **cyclic** form. Draw one structural formula of this isomer that is possible below. (3 marks)

A syringe	ions of the shown in pressed to	same syr position X a smaller	contains	540 mL o			·	X	(8 marks)
	n position 2	ne pressur X to positio					cs)	CO2	C02
(b) Calo	culate the	mass of C	O_2 in the \mathfrak{o}	cylinder a	s shown t	oy diagran	n X.		(3 marks)
	does the tion Y?	mass of g	as when i	n position	n X compa	are with th	e mass o	of gas whe	n in (1 mark)
								L to 180 m ringe at p	
Question	29			SEE NE	XT PA	l	050 Enth		(9 marks)

	diagram above shows the enthalpy graph for a reaction where 0.50 mole of ammon OCN) crystals dissolves in water: NH_4OCN (s) $\rightarrow NH_4^+$ (aq) + OCN^- (aq)	iium cyanate
(a)	Which bonds are stronger, the NH_4^+ to OCN^- bonds in the NH_4OCN crystals or the bonds existing between H_2O and NH_4^+ ions and H_2O and OCN^- ions? Explain.	ion-dipole (2 marks)
(b)	As the ammonium cyanate crystals dissolve how would this affect the temperature surrounding solution?	e of the (1 mark)
(c)	What is the value for the Activation Energy for this reaction?	(1 mark)
(d)	What is the value for ΔH for this reaction? (Show the correct units)	(2 marks)
(e)	Draw a Lewis (electron) Dot structure for the cyanate ion, OCN ⁻ .	(3 marks)

Que	estion 30	(8 marks)
Con	sider the elements in Period 3 of the periodic table.	
(a)	Explain why chlorine has a higher 1 st ionisation energy than magnesium	m. (3 marks)
(b)	Which has the higher 1 st ionisation energy, iodine or chlorine?	(1 mark)
(c)	The S-Cl bond is a polar covalent bond. Explain what causes this pola	rity. (3 marks)
(d)	How does the polarity of molecules affect their physical properties?	(1 mark)

Com	stion 31 (9 marks) spound X is a strong electrolyte, compound Y is a weak electrolyte and compound Z non-electrolyte.
(a)	Explain the differences between compounds X, Y and Z when dissolved in water in terms of their degree of ionisation and give an example of each type of substance. (6 marks)
Exar	mple of a compound like X
Exar	mple of a compound like Y
Exar	mple of a compound like Z
(b)	Explain how you could tell the difference between water solutions containing 1 mole per litre solution of each of these substances. (2 marks)
(c)	A farmer uses bore water pumped up from an aquifer which has been found to contain about 1% salt. Name a method by which the farmer could obtain pure drinking water from this salty bore water. (1 mark)
Que	stion 32 (9 marks)
	SEE NEYT DAGE

(a)	Explain why carbon can form 3 dimensional structures, like d	liamona	, but sui		narks)
	network structure of Graphene is shown here – a flat sheet rbon atoms.		1 1	I	
))	Explain why Graphene is a good conductor of electricity and yet diamond does not conduct at all. (2 marks)	\			` / \ /
		/	l l Graph	l nene she	eet
	ctive bright sheen. The size of the TiO_2 particles is around 100 r	ianome	.103		
naı kin p e al	nometre = 10^{-9} m). pores are small holes in the skin which allow the entrance of ox bout 50 micrometres wide (50 x 10^{-6} m). Explain why there might be concern over the use of nanopartic	ygen to	the bloc	make-u	p.
naikin pre al	nometre = 10^{-9} m). pores are small holes in the skin which allow the entrance of ox bout 50 micrometres wide (50 x 10^{-6} m).	ygen to eles in w	omen's	make-u (2 	p. marks nond
. nai kin p re al r) rapl	nometre = 10 ⁻⁹ m). pores are small holes in the skin which allow the entrance of ox bout 50 micrometres wide (50 x 10 ⁻⁶ m). Explain why there might be concern over the use of nanopartic there is over 300 times stronger than steel and can be used in the used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is an allotrope of can be used to cut glass and gems but charcoal is all the concern to cut glass and gems but charcoal is all the concern to cut glass and gems bu	ygen to eles in w	omen's	make-u (2 ts. Dian soft.	p. marks nond
L nai kin į re al ()	nometre = 10 ⁻⁹ m). pores are small holes in the skin which allow the entrance of ox bout 50 micrometres wide (50 x 10 ⁻⁶ m). Explain why there might be concern over the use of nanopartic thene is over 300 times stronger than steel and can be used in the used to cut glass and gems but charcoal is an allotrope of carbon why the charcoal allotrope of carbon is not as strong a graphene.	ygen to eles in w	omen's	make-u (2 ts. Dian v soft. nond an (2	p. marks nond
1 nai Skin p ire al c) Graph an b	nometre = 10 ⁻⁹ m). pores are small holes in the skin which allow the entrance of ox bout 50 micrometres wide (50 x 10 ⁻⁶ m). Explain why there might be concern over the use of nanopartic managements and the use of nanopartic managements. There is over 300 times stronger than steel and can be used in the used to cut glass and gems but charcoal is an allotrope of cat management. Explain why the charcoal allotrope of carbon is not as strong a graphene.	ygen to eles in w	omen's	make-u (2 ts. Dian v soft. nond an (2	p. mark nond d marks _ _

Chemistry	Units 1	L & :	2 Exan
-----------	---------	-------	--------

Above is the detector read-out from a high performance gas chromatography apparatus analysing
the organic residues inside a chemical reaction tank using a polar stationary phase in the column.
The mobile phase used was helium which had a column retention time of 0.6 minutes, as seen from
the graph.

ich compound had a Retention Factor of 0.34? Show calculations. ich compound being tested is the least polar? Explain.	- (3 i
ich compound being tested is the least polar? Explain.	
	(3 r
considering the bonding types, explain why the Retention Time for ethanol whe greatest.	 would (2 r

Section Three: Extended answer

40% (80 marks)

This section contains **five (5)** questions. You must answer **all** questions. Write your answers in the spaces provided below.

Where questions require an explanation and/or description, marks are awarded for the relevant chemical content and also for coherence and clarity of expression. Lists or dot points are unlikely to gain full marks.

Final answers to calculations should be expressed to the appropriate number of significant figures.

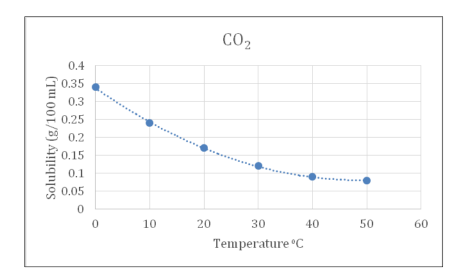
Spare pages are included at the end of this booklet. They can be used for planning your responses and/or as additional space if required to continue an answer.

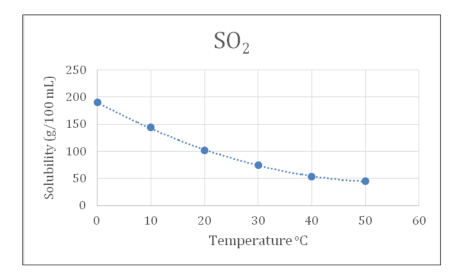
- Planning: If you use the spare pages for planning, indicate this clearly at the top of the page.
- Continuing an answer: If you need to use the space to continue an answer, indicate in the original answer space where the answer is continued, i.e. give the page number. Fill in the number of the question(s) that you are continuing to answer at the top of the page.

Suggested working time: 70 minutes.

Que	stion 34	(16 marks)
sequ	aggested method of removing CO_2 from the atmosphere is "Sequestration". One movestration is to bubble CO_2 through a solution of calcium hydroxide, which produce onate solid and can be stored.	
(a)	Write a balanced equation for this reaction, including states.	(2 marks)
(b)	Calculate how many grams of calcium carbonate would be produced if 100 L of pSTP were dissolved in an excess of calcium hydroxide solution.	oure CO ₂ at (3 marks)
	ne such sequestering experiment performed in the laboratory, 150 L of CO_2 collected by 10^2 g of calcium carbonate.	ed at STP
(c)	From this figure, calculate the percentage efficiency of the experimental set-up.	(3 marks)

Graphs of the solubility values for CO₂ and SO₂ gases at different temperatures are shown below.





(d)	How many more times soluble is SO ₂ compared with CO ₂ at a temperature of 10°C? Show your working (2 marks

 SO_2 and CO_2 gases are emitted from coal-fired power stations and dissolve in rainwater to produce Acid Rain. This is a mixture of carbonic and sulfurous acids (H_2CO_3 and H_2SO_3 respectively).

Whe	n acid rain falls on historic buildings made of marble, it causes them to dissolve.
(e)	Write a balanced equation, including states, for the reaction of sulfurous acid (H_2SO_3) reacting with marble $(CaCO_3)$. (2 marks)
	acher keeps fish in a 50.0 litre tank outside the classroom which is at 10°C at night but rises to during the day.
(f)	Using the CO_2 graph, estimate the volume of CO_2 at STP at night time when the tank temperature has changed from 20° to 10° . (4 marks)

Question 35 (16 marks)

Alkane	Boiling point (°C)
CH ₄	-162
C ₂ H ₆	-89
C ₃ H ₈	-42
C ₄ H ₁₀	-0.5
C ₅ H ₁₂	36

Above is a table of boiling points of some alkanes.

(a)	Name the intermolecular force that is responsible for the rise in boiling points seen	(1 mark)
(b)	Explain how this intermolecular force arises. (3 mar	rks)
(c)	Refer to methane to explain what is meant by a polar bond and state whether the molecule is polar. Explain your answer.	methane (3 marks)
(d)	Explain why the arrangement of bonds in methane is tetrahedral , rather than a flat cross configuration.	t planar (3 marks)

(e)	Water has a molar mass similar to methane, and yet its boiling point is more than 2 higher (100°C). Explain why there is such a large difference in boiling points of the substances.	200 degrees se two (3 marks)
An ι The	unknown hydrocarbon X has a ratio of 2 hydrogen atoms for every carbon atom in its molar mass of X was determined by mass spectrometer to be around 56 g mol ⁻¹ .	molecule.
f)	Use this data to determine the molecular formula of X.	(3 marks)

Question 36 (16 marks)

Α	A farmer's	property i	is next to	o an old	l mine	site a	and so	some	of his	water	supply	is cor	ntaminate	ed with
d	lissolved s	silver salts	S.											

He has one lake of clear water with a silver ion concentration of 3.75×10^{-4} mol L⁻¹.

The farmer decided to precipitate out the silver ions in a 5.00 L sample of lake water by adding just enough hydrochloric acid to precipitate all the silver as silver chloride.

eno	ough hydrochloric acid to precipitate all the silver as silver chloride.	
(a)	Write the balanced ionic equation for this precipitation reaction.	(2 marks)
(b)	State a method he could use to separate this precipitate out from the water and ex separation principle involved.	plain the (2 marks) -
(c)	Calculate the mass of silver chloride that would be expected from the 5.00 L of lake	e water. (3 marks)
	ving removed the silver from the lake water, the farmer attempted to produce pure wa naining 5.00 L of impure water.	ter from the
(d)	State the name of the process by which pure water could be obtained from the impand list the apparatus that would be used.	ure water (3 marks)
	Process name:	
	Apparatus list :	

(e)	Calculate the concentration of nitrate ions that would have been present in the lake	water.
()	·	(3 marks
		-
		_
		_
		_
		_
farm	as realised that the nitrate ions in the lake must have originally come from the run-off er's fields where he had used ammonium nitrate as a fertilizer (NH_4NO_3). Fertilizers gen to the soil to increase crop growth.	
(f)	Calculate the percentage by mass of nitrogen in this fertilizer and the mass of nitrogen would be added to the soil around the lake by the use of 150 kg of this fertilizer.	gen that (3 marks)
		-
		_
		_
		-
		_
		-
		-

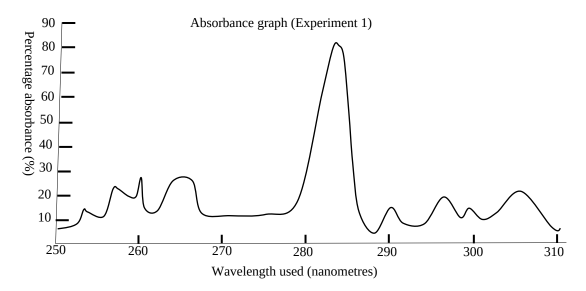
Question 37 (16 marks)

The ChemCom Company has been contacted to analyse a sample of soluble baby-milk powder by the government of a developing country which suspects the powder contains unacceptably high concentrations of Pb²⁺ ions.

ChemCom uses an Atomic Absorption Spectrometer, where a selected wavelength of light λ_{Pb} would be absorbed by the Pb²⁺ ions present. λ_{Pb} is the wavelength having the greatest absorption by the lead ions.

(a) Explain, in terms of atomic structure, why ions of lead (Pb²⁺) would preferentially absorb this particular wavelength λ_{Pb} . (3 marks)

The graph below shows the results from Experiment 1, where the absorption of light at different wavelengths by the lead ions in a solution of the milk powder was determined. (Note: 1 nanometre = 1×10^9 m)



- (b) From the absorbance graph above estimate the wavelength of light that should be used in order to best detect the Pb²⁺ ions in the milk powder solution. (Circle your answer) (1 mark)
 - A. 283 nm
 - B. 310 nm
 - C. 260 nm
 - D. 265 nm
- (c) Explain why you chose your answer to part b)

(1 mark)

For Experiment 2, solutions with known concentrations of lead were used to see how absorption depends upon concentration. The table below displays known concentration values and their corresponding Absorbance values.

Note: Concentrations are measured in nanograms (ng) per litre (1 nanogram = 1×10^{-9} g)

Table

Concentration (ng per litre)	Pure water 0.00	1.00	2.00	4.00	6.00	7.00
Absorbance (%)	5.1	10.4	15.5	26.3	37.2	42.8

d) Use the grid below to plot a labelled graph of absorbance on the vertical axis against concentration on the horizontal axis. (5 marks)



A sample of the milk powder to be tested was then added to water to make up a 100 mL solution and analysed in the Absorption Spectrometer for 3 trials. The following results were obtained:

Trial	Trial 1	Trial 3	Trial 3	Average value
Absorbance (%)	24.3	24.7	24.0	

(e)	(i)	Calculate the average value of absorbance and insert this in the end column above.
	(ii)	From the value you obtained for average absorption in part (i), calculate the concentration of lead in the foreign milk powder – expressed in ng L ⁻¹ . Show all construction lines in part d) on the graph and show your working below. (2 marks)
	(iii)	Express that answer to part (ii) in parts per million of lead in the solution i.e. the number of grams of lead in 1 million grams of solution (assume the solution has a mass of 1000 g per litre.) (2 marks)
(f)	ions Nan	alternative way to determine the amount of lead in the milk would be to precipitate the lead out by adding sodium sulfate and weighing the precipitate. The a solution of another compound that could be used to produce a precipitate with lead
	ions	, apart from sodium sulfate. (1 mark)

29nemistry Units 1 & 2 Exam	
	This page has been left blank intentionally

Quest	ion 3	3														((16 m	arks
ı	G1	G2	G33	G4	G5	G6	G7	G8	G9	G10	G1	13G12	G13	G14	G15	G16	G15	G16
	Λ													E		\mathbf{C}		
•	A	R										-		Г		G		н
							D					E						-11
	С																	

The diagram above illustrates part of the Periodic Table, as first arranged by Mendeleev. Some of the elements contained are shown as the letters A - H.

(i)	Which two elements(A - H), shown would form a covalent compound?	(1 mark)
(ii)	Give two possible formulas for the compound above. (Use the proper elementer from the Periodic Table for this).	ntal symbo (2 marks)
(iii)	Explain why these compounds would be covalent, rather than ionic.	(3 marks
(i)	Write the letters for elements that represent Transition Metals in this table.	(2 marks)
(ii)	One of these transition metals was found to have 3 main isotopes. Name the instrument that is used to determine the atomic masses of these i	sotopes. (1 mark)
and : Expl	first four ionisation energies of element B are 736 kJ mol ⁻¹ , 1450 kJ mol ⁻¹ , 7740 10500 kJ mol ⁻¹ respectively. ain why the ionisation energies for successive electrons being removed from the this pattern.	

istry Units 1 & 2 Exa	11			
Which of the element highest polarity?	ents A – H, when	bonded with hydro	ogen would produce	e a bond with (1 m
				`
		End of questions		

Chemistry	Units 1	L & :	2 Exan
-----------	---------	-------	--------

$\overline{}$	\sim
~	٠,

Spare answer page	
Question number:	

Spare answer page		
Question number:		

C3nemistry Units 1 & 2 Exam