Mark your answers for Questions 1-4 in the Answer Box on page 1.

- 1 Which of the following lists contains only condensation polymers?
 - (A) cellulose, protein, starch
 - (B) cellulose, polyvinyl chloride, polyethylene
 - (C) polystyrene, starch, protein
 - (D) polyvinyl chloride, polyethylene, polystyrene
- 2 Which of the following defines the term cracking used in the petrochemical industry?
 - (A) addition of hydrogen to a compound
 - preparation of a polymer from a hydrocarbon monomer (B)
 - (C) formation of saturated hydrocarbons from alkanes
 - conversion of long chain hydrocarbons to shorter chain molecules
- A mixture of ethanol and ethylene is heated with concentrated sulfuric acid in a closed container 3 and a reaction occurs. What is the likely outcome?
 - (A) more ethylene forms
 - (B) more ethanol forms
 - (C) CO₂ and H₂O form
 - (D) butane forms
- In which of the following equations is the species printed in **bold** type being reduced? 4
 - (A) $3Zn^{2+} + 2Al_{(s)} \rightarrow 3Zn_{(s)} + 2Al^{3+}$
 - (B) $2Br^- + Cl_{2(g)} \rightarrow Br_{2(l)} + 2Cl^-$

 - (C) $2H^{+} + Mg_{(s)} \rightarrow Mg^{2+} + H_{2(g)}$ (D) $2H_{2}O_{(l)} + 3I_{2} + 2S_{2}O_{3}^{2-} \rightarrow S_{4}O_{8}^{2-} + 4H^{+} + 6I^{-}$

Show all relevant working in questions involving calculations.

Question 5 (4 marks)

(a)

Three groups of students set out to determine the heat of combustion of the three alkanols... methanol, C_3H_3OH ; ethanol, C_2H_5OH ; and 1-propanol, C_3H_7OH .

Each group measured out 100 mL of water into a container and heated the water by burning a measured mass of alcohol. Their results are shown below...

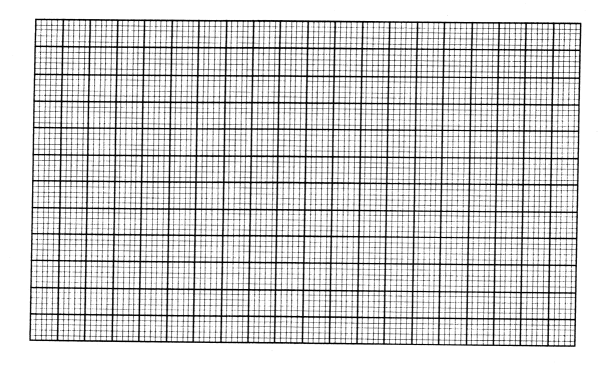
Alcohol burned	Mass of H₂O heated (g)	Temperature rise (°C)	Mass of alcohol burned (g)	Heat of Combustion (kJ mol ⁻¹)
methanol	100	10	0.185	725
ethanol	100	10	0.142	
1-propanol	100	10	0.125	2016

Heat of o	combustion of e	thanol in kJ g ⁻¹	(1 mark)	
,				
		thonal in IrI mal	⁻¹ (1 mark)	
Heat of c	ombustion of et	ilialioi III kj ilioi		
Heat of c	ombustion of et	manoi m kj moi	(1 mark)	
Heat of c	ombustion of et		(1 mar n)	

Question 5 continues on page 4

Question 5 (continued)

(b) Plot the heat of combustion (kJ mol⁻¹) against molar mass for all three alkanols. Clearly label the axes. (1 mark)



(c) Use the graph to predict the heat of combustion of 1-butanol, C_4H_9OH in kJ mol $^{-1}$

Question 6 (3 marks)

(a) Give a balanced equation for the conversion of ethylene to ethanol. (1 mark)

Question 6 continues on page 5

Question 6 (continued)

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Question 7 (3 marks)

An electrochemical cell was constructed using two half-cells. One half-cell consisted of tin metal and a tin(II) chloride solution and the other half-cell consisted of zinc metal and zinc chloride solution.

- Draw a diagram of the galvanic cell.
- Label the anode and the cathode.
- Indicate the direction of electron flow.

Question 8 (5 marks)

(a)	Explain the term biopolymer and id	entify an example.	(2 marks)		
			According to the second		

(b) Cellulose is a polymer of β -glucose. A β -glucose molecule is shown below....

Draw a segment of a cellulose molecule by joining three glucose molecules together. (3 marks)

Question 9 (2 marks)

	udent was asked to perform a first-hand investigation to compare the reactivities of hexane and ene by observing their reactions with bromine water.
(a)	Describe the reaction(s) observed by the student when the procedures were carried out in a darkened laboratory. (1 mark)
(b)	Write an equation to show any addition reaction(s) that occurred. (1 mark)
Que	stion 10 (3 marks)
Alke Poly	nes and their derivatives are important substances in the production of polymers. vinyl chloride (PVC) is one such polymer.
(a)	Draw the structure of polyvinyl chloride showing three linked monomer units. (1 mark)
(b)	Describe one use of polyvinyl chloride and a property which makes it useful for this purpose. (2 marks)



		 -		
Ar 39.95 Argon	36 Kr 83.80	24 Xe 131.3 Xenon	86 Rn [222.0] Raton	118 Uuo —
ČI 35.45 Chlorine	35 Br 79.90	53 1 126.9 Iodine	85 At [210.0] Assertine	117
S 32.07 Sulfur	8.8 8.96	52 Te 127.6	84 Po [210.0] Polonium	116 Uuh — Ununbexium
P 30.97 Phosphorus	33 As 74.92	Sb 121.8 Antimony	83 Bi 209.0 Bisruuth	115
Si 28.09 Silicon	32 Ge 72.61	So Sn 118.7	82 Pb 207.2	114 Uuq — Unumquadium
Al 26.98 Aluminium	31 Ga 69.72	49 In 114.8	81 T1 204.4 Thallium	113
	30 Zn 65.39	48 Cd 112.4 Cectation	80 Hg 200.6 Mereny	112 Uub — Uumbium
	29 Cu 63.55	Ag 107.9	79 Au 197.0	111 Uuu —
	28 Ni 58.69	Af6 Pd 106.4 Palladium	78 Pt 195.1	110 Uun Unumailium
	27 Co 58 .93	Coball Rh 102.9 Rhodium	77 Ir 192.2 Iridium	109 Mt [268] Metmentum
	26 Fe 55.85	Ru 101.1 Rutterium	76 Os 190.2	108 Hs [265.1] Harian
	25 Mn 54.94	Aunguncse 43 Tc [98.91]	75 Re 186.2	107 Bh [264.1]
	24 Cr 52.00	42 Mo 95.94 Motybdensun	74 W 183.8 Tungsten	106 Sg [263.1] Seaborgium
	23 V 50.94	A1 Nb 92.91 Niobine	73 Ta 180.9 Tamestern	105 Db [262.1] Debrium
	22 Ti 47.87	40 Zr 91.22 Zrconium	72 Hf 178.5	104 Rf [261.1] Rutherfordium
	21 Sc 44.96	39 Y 88.91	57-71 Lentrados	89-103 Actinides
Mg 24.31 Magnesium	80.6 80.6	38 Sr 87.62 Srowdium	56 Ba 137.3 Berten	88 Ra [226.0] Radium
Na 22.99 Sodium	19 K 39.10	37 Rb 85.47	55 Cs 132.9 Carsium	87 Fr [223.0] Francium
	Mg Al Si P S CI 24.31 24.31 30.97 32.07 35.45 Aluminium Silicon Phosphorus Sulfur Clicking	Mg Al Si P S CI 24.31 Augmentation Silicon 26.98 28.09 30.97 32.07 35.45 Magnesium Sc 1 22.00 20.09 30.97 32.07 35.45 20 21 22 23 24 25 26 27 28 29 30 31 32 34 35 Ca Ti V Cr Mn Fe Co Ni Cu Ga As Se Br 40.08 44.96 47.87 50.94 52.00 54.94 55.85 58.93 58.69 65.35 65.39 69.72 72.61 74.92 78.96 79.90	Mg A1 Si Primary Si Primary	22 23 24 25 26 30 31 35 39 30.97 47.87 50.94 52.00 54.94 55.85 58.93 58.69 30 31 32 30.97 Timinium V Cr Mn Fe Co Ni Cu Zn 68.93 30 31 32 30.97 47.87 50.94 52.00 54.94 55.85 58.93 58.69 63.55 65.39 69.72 72.61 74.92 A0 41 42 43 44 45 46 47 48 49 50 51 74.92 A1.22 92.91 95.94 198.91 101.1 102.9 106.4 107.9 112.4 114.8 118.7 118.8 118.8 118.8 118.8 118.8 118.8 118.9 118.9 118.9 118.9 118.9 118.9 118.9 118.9 118.9 118.9 118.9

	71	3	175.0	Lutetium	
	2	g	173.0	Ytterbiom	
	69	Tm	168.9	Thubum	
	89	Ä	167.3	Entrium	
	19	Ho	164.9	Holmium	
	98	Ճ	162.5	Dysprosium	
	65	e	158.9	Terbium	
	2	B	157.3	Gadolinium	
	63	즲	152.0	Europiam	
	62	Sm	150.4	Samarium	
	61	Pm	[146.9]	Promethium	
	8	PZ	144.2	Neodymium	
	89	ድ	140.9	Praecodymium	
Ş	28	ප	140.1	Cerium	
Lanthanide	57	2	138.9	Lanthanum	

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	103	ב	[262.1]	Lawrencium
	102	ž	[259.1]	Nobeljum
	101	Ρ	[258.1]	Mendelevium
	100	F	[257.1]	Permium
	86	Щ.	[252.1]	Einsteinium
	86	ರ	[252.1]	Californium
	16	Bk	[249.1]	Berkelium
	8	CJ	[244.1]	Curium
	95	Am	[241.1]	Americium
	3	곱	[239.1]	Plutonium
	93	å	[237.0]	Neptransium
	92	ב	238.0	Uranium
	16	Pa	231.0	Protectinium
	ક	f	232.0	Thorium
Actinides	68	Ac	[227.0]	Actinium

Where the atomic weight is not known, the relative atomic mass of the most common radioactive isotope is shown in brackets. The atomic weights of Np and Tc are given for the isotopes ²³⁷Np and ⁹⁵Tc.

DYLY SHEET

Some useful formulae $\Delta H = -\log_{10} \left[H^+ \right]$

Some standard potentials

_ə + (₰) <u>ү</u>	~~	- 4	V 68.2
-5¢ + +H8 + -6OnN	~	$Mn^{2+} + 4H_2O$	V IE.I
$Cl_2(aq) + e^-$	/	CI_	V 04.1
C ¹⁵ O ¹ 5- + 7H ⁺ + 3e-	/	$C_{3+} + \frac{5}{3}H^{5}O$	V 3E.1
-3+(8) ₂ ID	(-)	CI_	V 3E.1
$O_2(8) + 2H^+ + 2e^-$	400	OZH	V £2.1
$\operatorname{Br}_2(aq) + e^-$	~~	Bt-	V 01.1
$\operatorname{Br}_2(\mathfrak{f})+\mathrm{e}^-$	4-7	Bt_	V 80.1
-\$+ +\$^	~~	(z)gA	V 08.0
-9+ +69E	4	Fc ²⁺	V 77.0
$-3 + (pa)_{\chi}$	₹	-1	V 26.0
$\bar{a} + (z)_{\chi}I_{\chi}$	4-7	1	V 42.0
Cn++e_	~~	Cu(z)	V 22.0
$^{-}$ 5C + $O_{S}H$ + $(g)_{S}O_{S}^{\perp}$	/	ZOH-	V 04.0
$Cn_{S+} + Se_{-}$	4-7	Cn(s)	V 45.0
20 ⁴ 5- + 4H+ + 2e-	~~	$O_2H + (p_0)_2O $	V 31.0
H+ + e_		$\frac{1}{2}H_{2}(g)$	V 00.0
ЪΡ ₅₊ + ℧€_	=	Pb(s)	V £1.0-
$Sn^{2+} + 2e^{-}$	(=)	Sn(s)	V 41.0-
-32 + +2€-		(z)iN	V ≯2.0−
Fc ²⁺ + 2e ⁻	(Fe(s)	V pp. 0-
-97 + +2uZ	₩	(z)uZ	V 97.0-
-∍+O ₂ H	~~	-HO + (8) ² H ²	V £8.0-
-2c + 2c -	~	(s)uM	V 81.1-
-9£ + 3e_	~	(z)[A	V 83.1-
-32 + ⁺² 8M	/m2	Mg(s)	V 36.2-
-9++8N	(-2	(z)sN	V 17.2-
C85+ 26-	(=2	Cs(z)	V 78.2-
Ba ²⁺ + 2e ⁻	(=	Ba(s)	V 16.2-
K++c_	~	K(2)	V 46.5-

Aylward and Findlay, 51 Chemical Data (4th Edition) is the principal source of data for this examination paper. Some data may have been modified for examination purposes.