Q1.Use the standard electrode potential data in the table below to answer the questions which follow.

			<i>E</i> [©] / V	
Ce+(aq) + e-	<u>_</u>	Ce₃-(aq)	+1.70	
MnO-(aq) + 8H-(aq)+ 5e-	-	Mn²-(aq) + 4H₂O(I)	+1.51	
Cl ₂ (g) + 2e-			+1.36	
VO₂•(aq) +2H•(aq) + e-			+1.00	
Fe ³ -(aq) + e-		Fe²-(aq)	+0.77	
SO ₄ 2-(aq) + 4H-(aq) + 2e-		H₂SO₃(aq) + H₂O(I)	+0.17	
	e electr	ode against which all of	ner electrode note	ntial
Name the standard reference	e electr	ode against which all oth	ner electrode pote	ntial
Name the standard reference	e electr	ode against which all oth	ner electrode pote	ntia
lame the standard reference re measured.			······································	
Name the standard reference re measured. When the standard electrode lectrode is required.			······································	

(a)

(b)

(ii)	What are the standard conditions which apply to Fe ³⁺ (aq)/Fe ²⁺ (aq) when measuring this potential?

(c) The cell represented below was set up under standard conditions.

$$Pt|H_2SO_3(aq),\ SO_4^2-(aq)||MnO_4-(aq),\ Mn^2-(aq)|Pt$$

Calculate the e.m.f. of this cell and write an equation for the spontaneous cell reaction.

Cell e.m.t	 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• • • • • • • • • • • • • • • • • • • •		
Equation	 	•••••			

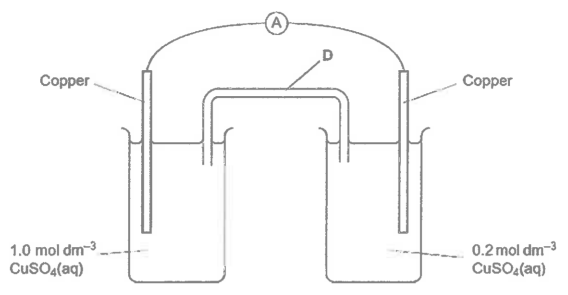
(3)

(3)

(1)

(d) (i) Which one of the species given in the table is the strongest oxidising agent?	
(ii) Which of the species in the table could convert Fe₂-(aq) into Fe₃-(aq) but could not convert Mn₂-(aq) into MnO₄-(aq)?	40.
	(3)
(e) Use data from the table of standard electrode potentials to deduce the cell which would have a standard e.m.f. of 0.93 V. Represent this cell using the convention shown in part (c).	
(Total 12 ma	(2) ırks)
Copper, in the form of nanoparticles of copper(II) hexacyanoferrate(II), has recently been investigated as an efficient method of storing electrical energy in a rechargeable cell.	
(a) Solar cells generate an electric current from sunlight. These cells are often used to provide electrical energy for illuminated road signs.	
Explain why rechargeable cells are connected to these solar cells.	
	(2)
(b) Suggest one reason why many waste disposal centres contain a separate section for cells and batteries.	
(Total 3 ma	(1) arks)

Q3.An electrochemical cell is shown in the diagram. In this cell, the amount of copper in the electrodes is much greater than the amount of copper ions in the copper sulfate solutions.



(a)	Explain how the salt bridge D provides an electrical connection between the two electrodes.	
		(1)
(b)	Suggest why potassium chloride would not be a suitable salt for the salt bridge in this cell.	
		(1)

(c) In the external circuit of this cell, the electrons flow through the ammeter from right to left.

Suggest why the electrons move in this direction.

(2)

(d)	Explain why the current in the external circuit of this cell falls to zero after the cell has operated for some time.					
				(1)		
(e)	The	simplifie	d electrode reactions in a rechargeable lithium cell are			
	Elect	rode A	$Li^- + MnO_2 + e^- \longrightarrow LiMnO_2$ $E = -0.15 V$			
	Elect	rode B	Li+ + e> Li			
	Elect	rode B	is the negative electrode.			
	(i)	The e.n	n.f. of this cell is 2.90 V.			
		Use this	s information to calculate a value for the electrode potential of electrode			
		,		(1)		
	(ii)		n equation for the overall reaction that occurs when this lithium cell is echarged.			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(2)		
	/iii\	Sugges	t why the recharging of a lithium cell may lead to release of carbon			
	(iii)		into the atmosphere.			

		***********	(Total 9 m	(1) arks)		

Q4.Hydrogen-oxygen fuel cells are used to provide electrical energy for electric motors in vehicles.

(a)		hydrogen–oxygen fuel cell, a current is generated that can be used to drive an tric motor.	
	(i)	Deduce half-equations for the electrode reactions in a hydrogen—oxygen fuel cell.	
		Half-equation 1	
		Half-equation 2	(2)
	(ii)	Use these half-equations to explain how an electric current can be generated.	
		,	(2)
(b)	Exp	lain why a fuel cell does not need to be recharged.	
	•••••		(1)
(c)		provide energy for a vehicle, hydrogen can be used either in a fuel cell or in an mal combustion engine.	
		gest the main advantage of using hydrogen in a fuel cell rather than in an rall combustion engine.	
	******		(1)

(6)

	(d)		itify one major hazard associated with the use of a hydrogen–oxygen fuel cell in hicle.
			(1) (Total 7 marks)
Q 5.	14		led flask containing gases X and Y in the mole ratio 1:3 was maintained at 600
	K ur	iili the	following equilibrium was established.
			$X(g) + 3Y(g) \rightleftharpoons 2Z(g)$
		partia 22.0 l	I pressure of Z in the equilibrium mixture was 6.0 MPa when the total pressure MPa.
	(a)	(i)	Write an expression for the equilibrium constant, K_p , for this reaction.
		(ii)	Calculate the partial pressure of X and the partial pressure of Y in the equilibrium mixture.
			Partial pressure of X
			Partial pressure of Y
		(iii)	Calculate the value of $K_{\!\scriptscriptstyle 0}$ for this reaction under these conditions and state its units.
			Value of K,
			Units of K.

	(b)	When this reaction is carried out at 300 K and a high pressure of 100 MPa, rather than at 600 K and 22.0 MPa, a higher equilibrium yield of gas Z is obtained.	
		Give two reasons why an industrialist is unlikely to choose these reaction conditions.	
		Reason 1	
		Reason 2(Total 8 mai	(2)
		(10tal 6 mai	ikaj
Q6. T	his qu brom	estion is about the chemical properties of chlorine, sodium chloride and sodium ide.	
	(a)	Sodium bromide reacts with concentrated sulfuric acid in a different way from sodium chloride.	
		Write an equation for this reaction of sodium bromide and explain why bromide ions react differently from chloride ions.	
		Equation	
		Explanation	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(3)
	(b)	A colourless solution contains a mixture of sodium chloride and sodium bromide.	
		Using aqueous silver nitrate and any other reagents of your choice, develop a procedure to prepare a pure sample of silver bromide from this mixture. Explain each step in the procedure and illustrate your explanations with equations, where appropriate.	
		.,,	
			(6)

	(c)	hydroxide solution.	reaction between chlorine and cold dilute so	
		Give the oxidation state of chlor	ine in each of the chlorine-containing ions	formed.
				(2)
				(Total 11 marks)
Q7.		Compound A is an oxide of sulph 4 g, occupied a volume of 127 cm	nur. At 415 K, a gaseous sample of A , of mans at a pressure of 103 kPa.	ass
	sam	e the ideal gas equation and use ole, and hence calculate the relat gas constant <i>R</i> = 8.31 J K∹ mol∹		he
	Idea	gas equation		
	Calc	ulation		
	•••••			
				(Tatal E manks)
-00	VAZILE LIL	.h		(Total 5 marks)
Qð.	vvnicn	change requires the largest amo	bunt of energy?	
	A	He-(g) —> He-(g) + e-	0	
	В	Li(g)> Li-(g) + e-	0	
	С	Mg-(g)> Mg ^{z-} (g) + e-	0	
	D	N(g)	0	
				(Total 1 mark)

Q9.A saturated aqueous solution of magnesium hydroxide contains 1.17 × 10⁻³ g of Mg(OH)₂ in 100 cm³ of solution. In this solution, the magnesium hydroxide is fully dissociated into ions.

What is the concentration of N	/lg²·(aq) ions	in this solution?
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- A 2.82 × 10-2mol dm-3
- B 2.01 × 10-3mol dm-3
- C 2.82 × 10-₃mol dm-₃
- D 2.01 × 10-mol dm-3

(Total 1 mark)

Q10. The table below shows some information about three hydrochloric acid solutions used to clean bricks and concrete.

Cleaner	Acid content by mass / %	Price per 25dm ³ / £
Plattern Concrete Acid	24.0	14.39
Dub-Lit Brick Cleaner	28.9	16.99
Conpat Brick Acid	35.9	24.99

Use the data in the table above to determine the cleaner that offers the best value money, based on acid content. Show your working.	for
	(Total 1 mark)

Q11.Which of these pieces of apparatus has the lowest percentage uncertainty in the measurement shown?

Α	Volume of 25 cm³ measured with a burette with an uncertainty of ±0.1 cm³.	0
В	Volume of 25 cm ³ measured with a measuring cylinder with an uncertainty of ±0.5 cm ³ .	0
С	Mass of 0.150 g measured with a balance with an uncertainty of ±0.001 g.	0
D	Temperature change of 23.2 °C measured with a thermometer with an uncertainty of ±0.1 °C.	0

(Total 1 mark)