Write your name here			
Surname		Other name	25
Pearson Edexcel International GCSE	Centre Number		Candidate Number
Chemistry Unit: 4CH0 Paper: 2CR	y		
Wednesday 13 June 2018 Time: 1 hour	– Morning		Paper Reference 4CH0/2CR
You must have: Ruler, calculator			Total Marks

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided there may be more space than you need.
- Show all the steps in any calculations and state the units.
- Some questions must be answered with a cross in a box ⊠. If you change your mind about an answer, put a line through the box ₩ and then mark your new answer with a cross ⊠.

Information

- The total mark for this paper is 60.
- The marks for **each** question are shown in brackets
 use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.





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(f) Determine the two gases that have the same relative formula mass. (1)					

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2 A student uses this apparatus to study the rate of the reaction between marble chips and dilute hydrochloric acid.



She uses this method.

- place a conical flask on a balance
- put 15 g of large marble chips in the flask
- add 25 cm³ of dilute hydrochloric acid to the flask
- record the mass of the flask and contents, and start a timer
- record the mass of the flask and contents every 30 seconds until the reaction ends

The equation for the reaction is

 $\mathsf{CaCO}_{_3}(\mathsf{s}) \ + \ 2\mathsf{HCI}(\mathsf{aq}) \ \rightarrow \ \mathsf{CaCI}_{_2}(\mathsf{aq}) \ + \ \mathsf{CO}_{_2}(\mathsf{g}) \ + \ \mathsf{H}_{_2}\mathsf{O}(\mathsf{I})$

(a) (i) Explain what happens to the mass of the flask and contents during the reaction.

(2)

(ii) State why the reaction ends, even though some marble chips remain in the flask.

(1)







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(1)

(1)

(2)

Refer to particle collision theory in your ans	swer.
	(3)
	(Total for Question 2 = 10 marks)



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3 A student is provided with a solution of sodium hydroxide, NaOH, and a solution of 0.0200 mol/dm³ phosphoric(V) acid, H₃PO₄

She does a titration to find the volume of the phosphoric(V) acid that reacts with $25.0 \, \text{cm}^3$ of the sodium hydroxide.



This is the student's method.

- add phosphoric(V) acid to a clean burette until it is nearly full
- record the burette reading
- use a measuring cylinder to add 25.0 cm³ of the sodium hydroxide to a clean conical flask
- add a few drops of phenolphthalein indicator to the flask
- place the flask on a white tile
- add phosphoric(V) acid from the burette until the indicator changes colour
- record the burette reading
- wash the flask using distilled water and then dry the flask
- repeat the titration



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	Suggest why it is not necessary to dry the flask before repeating the titration.	(1)
at end.	(iv) The student dries the flask after washing it with distilled water.	
	(iii) Give the colour change of the phenolphthalein indicator during the titration.	(2)
		(1)
	(ii) Suggest why the student places the flask on a white tile.	(1)
	the volume of sodium hydroxide.	(1)

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(b) The diagram shows the student's burette readings for her titration, before and after adding the acid.



Use the readings to complete the table, giving all values to the nearest 0.05 cm³.

(2)

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burette reading after adding the acid	22.80
burette reading before adding the acid	
volume in cm ³ of acid added	



(c) Another student does the experiment four times.

The table shows his results.

Volume in cm ³ of acid added	21.80	21.50	21.35	21.40		
Concordant results (🗸)						
Concordant results are those withir	י 0.20 cm³ o	f each other.				
(i) Place ticks in the table to show	which resul	ts are concoi	rdant.	(1)		
(ii) Use the concordant results to c	alculate the	average (me	ean) volume o	of acid added. (2)		
		average v	olume =	C		
The titration is repeated many time	es.					
The average result from all these titrations shows that 25.0 cm ³ sodium hydroxide reacts with 21.30 cm ³ of 0.0200 mol/dm ³ phosphoric(V) acid.						
The equation for the reaction is						
$H_3PO_4 + 3NaOH \rightarrow Na_3PO_4 + 3H_2O$						
Calculate the concentration, in mol/dm ³ , of the sodium hydroxide solution. (3)						
concentration of se	odium hydr	oxide solutio	n =	mol/d		



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4	The box show	vs the molecular formu	Ilae of some	organic coi	mpounds.	
		Ρ	Q		R	
		CH ₄	C ₂ I	H ₄	C_2H_6	
		S	Т	_	U	
		C ₃ H ₆	C ₂ H	Br ₂	C ₄ H ₈	
	(a) Choose c	ompounds from the bo	ox to answer	this questi	on.	
	-	use each compound or			not at all.	
	(i) ldenti	ify a compound that is	not a hydrod	arbon.		(1)
	(ii) Identi formu	ify a compound that ha ıla.	as the same o	empirical fo	rmula as its molecular	(1)
	(b) (i) Draw	the displayed formula	for compou	nd P.		(1)
	(ii) Draw	the displayed formula	for two strai	ght-chain is	somers of compound U.	
Г						(2)
	somer 1			lsomer 2		

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(c) (i) Compound Q reacts with bromine to form compound T. Describe the observation that would be made during this reaction. DO NOT WRITE IN THIS AREA (ii) Suggest how compound R could be converted into compound T. (d) Compound Q is used as the starting material in the manufacture of polymers such as poly(ethene) and poly(chloroethene). **DT WRITE IN THIS AREA** (i) What type of polymers are poly(ethene) and poly(chloroethene)? (ii) Complete the diagram to show the displayed formula of poly(chloroethene). С NOT WRITE IN THIS AREA (e) Nylon is a polymer formed by a different polymerisation process. (i) Give the name of this polymerisation process. (ii) State a difference between the two polymerisation processes. (Total for Question 4 = 13 marks)

(1)

(2)

(1)

(2)

(1)

(1)



(c) An ionic half-equation for the reaction at the positive electrode is

 $2H_2O \rightarrow O_2 + 4H^+ + 4e^-$

Calculate the maximum volume of oxygen that could be formed at room temperature and pressure (rtp) if a charge of 0.010 faraday is passed through the dilute sulfuric acid.

[molar volume of oxygen gas is 24000 cm³ at rtp]

(3)

(1)

OT WRITE IN THIS AREA maximum volume of oxygen = cm³ (d) The ionic half-equation for the reaction at the positive electrode is sometimes shown as $40H^{-} \rightarrow 0_2 + 2H_2O + 4e^{-}$ Suggest why this half-equation is not the best way to show the reaction at the positive electrode when an electric current is passed through a solution of dilute sulfuric acid.

(Total for Question 5 = 8 marks)







6 Heptanol and hydrogen are both used as fuels.

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(a) A student uses this apparatus to find the heat energy released from the combustion of heptanol.



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(b) The equation for the combustion of hydrogen is

$$2H_2 + O_2 \rightarrow 2H_2O$$

(i) This equation shows the reaction, including the covalent bonds in the molecules.

 $2H-H + O=O \rightarrow 2H-O-H$

The table gives the average (mean) bond energies.

Bond	Average bond energy in kJ/mol
H—H	436
0=0	498
H—O	464

Use the values in the table to calculate the enthalpy change, ΔH , for the reaction. Include the sign in your answer.

(3)

 $\Delta H = \dots$ kJ



(ii) Complete the energy level diagram for the reaction between hydrogen and oxygen by showing the reactants and products.

Label the enthalpy change, ΔH , for the reaction.

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Energy

(Total for Question 6 = 10 marks) TOTAL FOR PAPER = 60 MARKS

(2)



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