Please check the examination det	ails below	before ente	ring your cand	idate information
Candidate surname			Other names	
Pearson Edexcel Level 3 GCE	Centre	e Number		Candidate Number
Thursday 21	Ma	y 20	20	
Morning (Time: 1 hour 30 minut	es)	Paper R	eference 80	CH0/02
Chemistry Advanced Subsidiary Paper 2: Core Organic	and P	hysica	l Chemis	stry
Candidates must have: Scient Data B Ruler	ific calc ooklet	ulator		Total Marks

Instructions

- Use **black** ink or **black** 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.

Information

- The total mark for this paper is 80.
- The marks for **each** question are shown in brackets - use this as a guide as to how much time to spend on each question.
- For the question marked with an **asterisk** (*), marks will be awarded for your ability to structure your answer logically showing the points that you make are related or follow on from each other where appropriate.
- A Periodic Table is printed on the back cover of this paper.

Advice

- Read each question carefully before you start to answer it.
- Show all your working in calculations and include units where appropriate.
- Check your answers if you have time at the end.





Turn over 🕨



		Answer ALL questions.	
		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 ⊠.	
1	This q	uestion is about organic compounds containing fluorine and chlorine.	
		e use of chlorofluorocarbons as refrigerants has ceased due to concerns about eir effects on the ozone layer. One such compound is dichlorodifluoromethane.	
	Gi	ve the molecular formula of dichlorodifluoromethane.	(1)
	(b) (i)	A different refrigerant contains 34.0% chlorine and 54.5% fluorine by mass, with the remainder carbon.	
		Calculate the empirical formula of this compound.	(3)

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(iii) Suggest the species responsible for the peak at m/z = 69.

(1)



(c) Compounds containing carbon and fluorine but no chlorine can be used as refrigerants as they are not harmful to the ozone layer. These can be made by the reaction of fluorine with alkanes or fluoroalkanes. A refrigerant currently in use contains the compound trifluoromethane, CHF₃.
 (i) Write the equation for the formation of trifluoromethane by the reaction of

(i) Write the equation for the formation of trifluoromethane by the reaction of difluoromethane with fluorine. State symbols are not required.

(1)

(ii) The mechanism for this reaction is similar to that of the reaction between chlorine and methane.

Give the equations for the following steps in the mechanism for the reaction between fluorine and difluoromethane. Curly arrows are not required.

(3)

Initiation step

First propagation step

Second propagation step

(Total for Question 1 = 10 marks)



2 This question is about alcohols and their reactions.

The table gives some of the names and skeletal formulae of isomers having the formula C4H9OH.

(a) Complete the table.

 Name
 Skeletal formula

 Image: Skeletal formula

 <tr



5

(2)

o) (i)	So	me alcohols react with concentrated phosphoric acid to form alkenes.	
J) (I)		hat is the type of this reaction?	
1		addition	(1)
3		elimination	
3		oxidation	
3			
1	U	substitution	
(ii)		hen butan-2-ol reacts with concentrated phosphoric acid, two stereoisomers e formed.	
	Exp	plain what is meant by the term stereoisomers.	
			(2)
(iii	i) Dra	aw the structures and give the names of the two stereoisomers.	(2)
(iii	i) Dra		(2)
(iii	i) Dra	aw the structures and give the names of the two stereoisomers. Stereoisomer 1 Stereoisomer 2	(2)
(iii	i) Dra		(2)
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(1)

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(c) 2-r	nethylpropan-2-ol may be formed by the reaction between	
2-k	romo-2-methylpropane and aqueous potassium hydroxide.	
Wł	at is the role of the hydroxide ions in this reaction?	(1)
A	alkali	(-)
B	catalyst	
🛛 C	electrophile	
D	nucleophile	
(d) (i)	$CH_3CH_2CH_2CH_2OH$ reacts with the oxidising agent potassium dichromate(VI) in dilute sulfuric acid.	
	Two organic products can be formed, depending on the conditions.	
	Write a balanced equation for the formation of one of these products, giving its name and the condition required to achieve this product in high yield.	
	Use [O] in the equation to represent each oxygen atom from the oxidising ager	nt. (3)
Equation		
Name		
Name		
Condition	The colour of the solution at the end of the reaction in (d)(i) will be	(1)
Condition		(1)
Condition (ii)	The colour of the solution at the end of the reaction in (d)(i) will be	(1)
Condition (ii)	The colour of the solution at the end of the reaction in (d)(i) will be A brown	(1)
Condition (ii) 	The colour of the solution at the end of the reaction in (d)(i) will be A brown B green	(1)
Condition (ii)	 The colour of the solution at the end of the reaction in (d)(i) will be A brown B green C orange 	



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3

This question is about reaction kinetics.

(ii) Estimate, using the diagram, the **decrease** in the activation energy for the forward reaction when a catalyst is added.

(1)





 (i) Which is with suff ▲ Y ■ B Y - Z ■ C Y + Z ■ D Z (ii) Which we 	ven energy V V Z V Z V Z V Z V Z V V Z V Z V V Z V V Z V V Z V V V Z V V V Z V
(i) Which is with a given of A (i) B (ii) $A = Y$ A = Y B = Y - Z C = Y + Z A = Z (ii) Which we	f molecules ven energy r Energy, E the area of the graph corresponding to the number of molecules ficient energy to react when a catalyst is present? (1)
with suff \square A Y \square B Y – Z \square C Y + Z \square D Z (ii) Which we	the area of the graph corresponding to the number of molecules ficient energy to react when a catalyst is present? (1)
with suff \square A Y \square B Y – Z \square C Y + Z \square D Z (ii) Which we	icient energy to react when a catalyst is present? (1)
 ☑ B Y - Z ☑ C Y + Z ☑ D Z (ii) Which we 	<u>.</u>
 C Y + Z D Z (ii) Which we 	
I D Z (ii) Which we	<u>·</u>
(ii) Which we	
	ould always result in a decrease in the number of molecules ed within area Y? (1) easing the temperature of the gas asing the pressure of the gas
🛛 C putti	ng the gas in a smaller container
🛛 D remo	oving a quarter of the catalyst
	(Total for Question 3 = 6 marks)

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4 Methanol, CH₃OH, is a liquid fuel.

An experiment was carried out to determine the enthalpy change of combustion of liquid methanol.



The energy obtained from burning 2.08 g of methanol was used to heat 75.0 g of water.

The temperature of the water rose from 25.0 °C to 91.0 °C.

[Specific heat capacity of water = $4.18 \text{ Jg}^{-1} \text{ °C}^{-1}$]

(a) Use the data to calculate a value for the enthalpy change of combustion of one mole of methanol.

Give your answer to an appropriate number of significant figures and include a sign and units.

(4)



Step 1	$CH_4(g) + H_2O(g) \rightleftharpoons 3H_2(g) + CO$	(g) $\Delta H = +206 \mathrm{kJ}\mathrm{mol}^{-1}$	
Step 2	$CO(g) + 2H_2(g) \rightleftharpoons CH_3OH(g)$	$\Delta H = -91 \text{kJ} \text{mol}^{-1}$	
	ne effects of increasing the pressure of the reaction in Step 1 .	on the yield of the products and (4)	
(ii) Step 2 is c	carried out at a compromise tempera	ture of 500 K.	
	hy 500 K is considered to be a compr Ild happen at higher and lower temp		



(c) Calculate a value for the standard enthalpy change of combustion of gaseous methanol using the enthalpy change for Step **2** and the standard enthalpy change of combustion of gaseous carbon monoxide and of hydrogen.

Substance	Standard enthalpy change of combustion / kJ mol ⁻¹
СО	-283
H ₂	-286

(Total for Question 4 = 14 marks)



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5 This question concerns iodine monochloride, ICl, a red-brown solid which melts at 27 °C to form a red-brown liquid.

lodine monochloride is used in measuring unsaturation in organic compounds.

(a) lodine monochloride gas can be produced by the reaction between iodine vapour and chlorine gas. The reaction is exothermic.

 $I_2(g) + Cl_2(g) \rightarrow 2ICl(g) \quad \Delta_r H = -30 \text{ kJ mol}^{-1}$

The table shows bond energy values for the bonds in iodine and chlorine.

Calculate the value of the bond energy of the I—Cl bond using these data and the equation.

Bond	Energy/kJmol ⁻¹
I—I	151
cl—cl	243



- (b) lodine monochloride is a polar molecule which adds rapidly to double bonds in a similar way to hydrogen chloride. This reaction can be used to determine the degree of unsaturation in oils.
 - (i) Add the dipole to a molecule of iodine monochloride.

(1)

I—Cl

(ii) Draw the mechanism for the addition of iodine monochloride to propene. You should include all curly arrows and relevant lone pairs and dipoles.

(3)

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(c) (i) To determine the extent of unsaturation of an oil, 0.250 g of the oil was treated with 25.00 cm³ of a 0.100 mol dm⁻³ ICl solution. Unreacted ICl reacted with excess potassium iodide solution, forming iodine according to the equation:

 $ICl~+~KI~\rightarrow~I_2~+~KCl$

The amount of iodine produced was measured by reacting the mixture with a solution of sodium thiosulfate, $Na_2S_2O_3$.

The iodine released reacted with 32.65 cm^3 of $0.100 \text{ mol dm}^{-3}$ sodium thiosulfate solution in the mole ratio of 1 mol I₂ : 2 mol Na₂S₂O₃.

Calculate the number of moles of iodine monochloride which reacted with 0.250 g of the oil.

(3)



 (ii) Unsaturation in oils is measured using a scale called 'lodine number'. This is the mass of iodine which will react with 100 g of the oil. Because iodine adds very slowly to double bonds, the reaction of iodine monochloride is used instead.

Given that 1 mol of I_2 is equivalent to 1 mol of ICl, use your answer in (c)(i) to calculate the mass of iodine that would react with 100 g of oil and hence identify the unsaturated oil from the list of possible oils and their iodine numbers.

Oil	lodine number
cocoa butter	35–40
coconut oil	7–10
cod liver oil	145–180
palm oil	44–51
peanut oil	84–106

(iii) Give a reason why the reaction of iodine monochloride is significantly faster than the reaction of iodine.

(Total for Question 5 = 12 marks)



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6 Aqueous hydrogen peroxide decomposes according to the following equation.

 $2H_2O_2(aq) \ \rightarrow \ 2H_2O(l) \ + \ O_2(g)$

The decomposition is catalysed by manganese(IV) oxide.

This can be investigated by measuring the volume of oxygen produced at various times as the reaction proceeds. Part of the apparatus used in the experiment is shown. The manganese(IV) oxide is placed in a small glass container, which is then tipped over to start the reaction. A stop clock is started at the same time.

(a) Complete the diagram to show how the gas can be collected **and** its volume measured, labelling the apparatus used.

(2)

aqueous	
hydrogen peroxide	
manganese(IV) oxide -	





(b) An experiment was carried out using 0.25 g of manganese(IV) oxide granules and 50 cm³ of aqueous hydrogen peroxide of concentration 0.16 mol dm⁻³. The results are shown in the table and plotted on a graph.

(i) The rate of reaction may be assumed to be approximately constant up to the first volume measurement (20.0 s in this experiment).

Use this approximation to calculate the initial rate of this reaction, giving the **units** with your answer.



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(ii) Draw a tangent at 40 s on the graph on Page 20 and use it to calculate the rate of reaction at this time.

(2)

(iii) The experiment was repeated on a different day when the laboratory was 20 °C warmer. The volume of oxygen was recorded for the same total time of 150 s.

Draw the line that you would expect to obtain in this experiment. Assume the pressure in the laboratory is the same. No calculation is required.



(iv) Explain, using collision theory, any differences between the line you have drawn and the original line of best fit.	(2)
 (c) Catalysts are not used up during a reaction. Manganese(IV) oxide acts as a heterogeneous catalyst. Describe in outline a method to show that the manganese(IV) oxide is not used up in the decomposition of hydrogen peroxide and that it still functions as a catalyst.) (4)
(Total for Question 6 = 13 ma	rks)

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7 Halogenoalkanes react with water to produce alcohols and halide ions.

 $C_4H_9X \ + \ H_2O \ \rightarrow \ C_4H_9OH \ + \ X^- \ + \ H^+$

(a) Test tube experiments can be carried out to investigate the relative rates of these substitution reactions.

The halogenoalkanes 1-chlorobutane, 1-bromobutane and 1-iodobutane can be used.

Some of the steps in these experiments are

- each halogenoalkane is added to a different tube containing 1 cm³ of ethanol
- the test tubes are placed in the same beaker of hot water
- aqueous silver nitrate is added to each tube and the tubes are shaken
- a precipitate forms in each tube.

(i) State the purpose of adding ethanol to each of the test tubes.

(1)

(ii) Give **one** reason why the test tubes were put in the same beaker of hot water.

(1)

(iii) Give **one** reason why the test tubes were shaken after the addition of aqueous silver nitrate.

(1)



(b) (i) State how the halogen atom present in each halogenoalkane can be identified using observations from this experiment in (a). (1) (ii) Identify further reagents that can be added, including relevant observations, to confirm the identity of the halogen atom present in each halogenoalkane. (2) 25

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halogenoalkan	now the rate of the substitution reaction depends on whether e is primary, secondary or tertiary. Int should test a series of isomeric bromoalkanes reacting wit	
		in water.
Your plan shou		
	micals you will use	
	ne of how the experiment will be carried out	
 the obs interpret 	ervations or measurements you will make and how you will et them.	
·		(6)

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	(Total for Question 7 = 12 marks)
	TOTAL FOR PAPER = 80 MARKS

P 6 2 3 0 7 A 0 2 7 2 8

0 (8)	(10) 4.0 helium 2	20.2 Ne neon 10 39.9	Ar argon 18	83.8 Kr skrypton 36	131.3 Xe xenon 54	[222] Rn 86	p		
7	(21)	19.0 F fluorine 9 35.5	chlorine 17	79.9 Br bromine 35	126.9 I iodine 53	[210] At astatine 85	been report	175 Lu lutetium 71	[257] Lr lawrencium 103
6	(16)	16.0 0 oxygen 8 32.1	S sulfur 16	79.0 Se selenium 34	127.6 Te tellurium 52	[209] Po 84	-116 have t nticated	173 Yb ytterbium 70	[254] No nobelium 102
ß	(15)	14.0 N nitrogen 7 31.0	P phosphorus 15	74.9 AS arsenic 33	121.8 Sb antimony 51	209.0 Bi bismuth 83	imbers 112. fully authe	169 Tm thulium 69	[256] Md mendelevium 101
4	(14)	12.0 C carbon 6	Si silicon 14	72.6 Ge germanium 32	118.7 Sn tin 50	207.2 Pb tead 82	atomic nu but not	167 Er erbium 68	[253] Fm fermium 100
m	(13)	10.8 B boron 5 27.0	Al aluminium 13	69.7 Ga gallium 31	114.8 In indium 49	204.4 Tl thallium 81	nents with	165 Ho holmium 67	[251] [254] Cf Es californium 98 99
			(12)	65.4 Zn _{zinc} 30	112.4 Cd cadmium 48	200.6 Hg ^{mercury} 80		163 Dy dysprosium 66	[251] Cf californium 98
			(11)	63.5 Cu copper 29	107.9 Ag silver 47	197.0 Au gold 79	[272] Rg 111	159 Tb terbium 65	[245] BK berketium 97
			(10)	58.7 Ni nickel 28	106.4 Pd palladium 46	195.1 Pt Platinum 78	[271] DS damstadtium 110		[247] Cm 96
			(6)	58.9 Co cobalt 27	102.9 Rh rhodium 45	192.2 Ir iridium 77	[268] Mt meitnerium 109	152 Eu europium 63	[243] Am americium 95
	1.0 hydrogen		(8)	55.8 Fe iron 26		190.2 Os osmium 76	[277] Hs hassium 108	Sc	[242] Pu plutonium 94
			(2)	54.9 Mn manganese 25	[98] TC technetium 43	186.2 Re rhenium 75	[264] Bh bohrium 107	[147] Pm promethium 61	[237] Np neptunium 93
		mass bol umber	(9)	52.0 Cr chromium 24	95.9 MO molybdenum 42	183.8 W tungsten 74	[266] Sg seaborgium 106	144 Nd neodymium 60	238 U uranium 92
	Key	ive atomic mic sym name (proton) r	(5)	50.9 V vanadium 23	92.9 Nb niobium 41	180.9 Ta tantalum 73	[262] Db dubnium 105	141 Pr 59	[231] Pa protactinium 91
		relat ato atomic	(4)	47.9 Ti titanium 22	91.2 Zr zirconium 40	178.5 Hf hafnium 72	[261] Rf rutherfordium 104	140 Ce cerium 58	232 Th thorium 90
			(3)	45.0 SC scandium 21	88.9 Y yttrium 39	138.9 La* lanthanum 57	[227] Ac* actinium 89		
7	(2)	9.0 Be beryllium 4	Mg magnesium 12	40.1 Ca calcium 20	87.6 Sr strontium 38	137.3 Ba barium 56	[226] Ra radium 88	anide seri, ide series	
-	(1)	6.9 Li lithium 3 23.0	Na sodium 11	39.1 K potassium 19	85.5 Rb rubidium 37	132.9 Cs caesium 55	[223] Fr francium 87	* Lanth * Actini	
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