Contra		
No.	Surname Initial(s	
	Signature	
Candidate No.		
	4335/03	Examiner's use only
	London Examinations IGCSE	Team Leader's use only
	Chemistry	
	Paper 03	Question Leave
	Written alternative to coursework	Number Blank
	Tuesday 10 May 2005 – Afternoon	2
	Time: 1 hour 15 minutes	3
		4
	Materials required for examinationItems included with question papersRuler and pencilNil	
Instructions to) Candidates	_
In the boxes abo	we, write your centre number and candidate number, your surname, initial(s) and	
In the boxes abo signature. The paper refere Answer ALL the Show all the step	we, write your centre number and candidate number, your surname, initial(s) and ence is shown at the top of this page. Check that you have the correct question pape e questions in the spaces provided in this book. os in any calculations and state the units.	er.
In the boxes abo signature. The paper refere Answer ALL the Show all the step Calculators may	we, write your centre number and candidate number, your surname, initial(s) and ence is shown at the top of this page. Check that you have the correct question pape e questions in the spaces provided in this book. ps in any calculations and state the units. be used.	er.
In the boxes abo signature. The paper refere Answer ALL the Show all the step Calculators may Information fo The total mark for	where your centre number and candidate number, your surname, initial(s) and since is shown at the top of this page. Check that you have the correct question pape e questions in the spaces provided in this book. ps in any calculations and state the units. be used.	er.
In the boxes abo signature. The paper refere Answer ALL the Show all the step Calculators may Information fo The total mark f e.g. (2). There are 16 page	we, write your centre number and candidate number, your surname, initial(s) and ence is shown at the top of this page. Check that you have the correct question pape e questions in the spaces provided in this book. ps in any calculations and state the units. be used. Or Candidates for this paper is 50. The marks for parts of questions are shown in round brackets: ges in this question paper. All blank pages are indicated.	er.
In the boxes abo signature. The paper refere Answer ALL the Show all the step Calculators may Information for The total mark f e.g. (2). There are 16 pag Advice to Can	we, write your centre number and candidate number, your surname, initial(s) and ence is shown at the top of this page. Check that you have the correct question pape e questions in the spaces provided in this book. ps in any calculations and state the units. be used. or Candidates or this paper is 50. The marks for parts of questions are shown in round brackets: ges in this question paper. All blank pages are indicated. didates ers neatly and in good English	er.
In the boxes abo signature. The paper refere Answer ALL the Show all the step Calculators may Information fo The total mark f e.g. (2). There are 16 pag Advice to Can Write your answ	we, write your centre number and candidate number, your surname, initial(s) and ence is shown at the top of this page. Check that you have the correct question pape e questions in the spaces provided in this book. ps in any calculations and state the units. be used. or Candidates for this paper is 50. The marks for parts of questions are shown in round brackets: ges in this question paper. All blank pages are indicated. didates ers neatly and in good English.	er.
In the boxes abo signature. The paper refere Answer ALL the Show all the step Calculators may Information fo The total mark f e.g. (2). There are 16 pag Advice to Can Write your answ	we, write your centre number and candidate number, your surname, initial(s) and ence is shown at the top of this page. Check that you have the correct question pape e questions in the spaces provided in this book. ps in any calculations and state the units. be used. or Candidates for this paper is 50. The marks for parts of questions are shown in round brackets: ges in this question paper. All blank pages are indicated. didates rers neatly and in good English.	er.
In the boxes abo signature. The paper refere Answer ALL the Show all the step Calculators may Information fo The total mark f e.g. (2). There are 16 pag Advice to Can Write your answ	we, write your centre number and candidate number, your surname, initial(s) and ence is shown at the top of this page. Check that you have the correct question pap- e questions in the spaces provided in this book. ps in any calculations and state the units. be used. or Candidates for this paper is 50. The marks for parts of questions are shown in round brackets: ges in this question paper. All blank pages are indicated. didates ers neatly and in good English.	er.
In the boxes abo signature. The paper refere Answer ALL the Show all the step Calculators may Information fo The total mark fe.g. (2). There are 16 pag Advice to Can Write your answ	we, write your centre number and candidate number, your surname, initial(s) and ence is shown at the top of this page. Check that you have the correct question pape e questions in the spaces provided in this book. ps in any calculations and state the units. be used. or Candidates for this paper is 50. The marks for parts of questions are shown in round brackets: ges in this question paper. All blank pages are indicated. didates reproduced in accordance with line.	er.







-

-



ļ



-Ē

Ī

(c) The students' experiment was criticised for not being a fair test.Some students repeated the experiment, making sure it was a fair test.To do this they measured the volume of gas collected in the first 60 seconds of the reaction.

One student's results are shown in the table.

ļ

ļ

Mass of marble chips used (g)	Volume of gas collected in 60 seconds (cm ³)
0.15	7.5
0.30	17.5
0.60	30.0
0.80	37.5
1.00	50.0
1.25	62.5
1.40	70.0

(i) Draw a graph of these results on the grid. The scale for the *x*-axis has been done for you.



—

(ii) Decori	ibe how the rate of the reaction increases as the m	ass of marble chins	Leave blank
change	es.	lass of marole emps	
·······			
() C:		(2)	
(111) Give a:	In explanation for this change in rate as the mass of ma	arble chips increases.	
········			
(d) Suggest a d	different way in which the original experiment could	(2) be improved to make	
it a fair test	t.		
		(1) (Total 14 marks)	Q2
		(1) (Total 14 marks)	Q2
		(1) (Total 14 marks)	Q2
		(1) (Total 14 marks)	Q2
		(1) (Total 14 marks)	Q2
		(1) (Total 14 marks)	Q2
		(1) (Total 14 marks)	Q2
		(1) (Total 14 marks)	Q2



Name of alcohol	Formula of alcohol	Mass of fuel used (g)	Temperature change of water (°C)	Temperature change per gram of fuel (°C g ⁻¹)	Mean temperature change per gram of fuel (°C g ⁻¹)
		0.84		48.2	
methanol	CH ₃ OH	0.79	38.5	48.7	
		0.76	37.0	48.7	
		0.78	52.5		
ethanol	C ₂ H ₅ OH	0.64	43.0		
		0.68	45.5		
		0.54	37.0	68.5	
propanol	C ₃ H ₇ OH	0.49	30.0	61.2	
		0.57	46.5	81.6	
		0.43	35.5	82.6	
butanol	C ₄ H ₉ OH	0.47	38.5	81.9	
		0.51	42.0	82.4	

8

-

-

Ļ

N21054A

ŀ



ļ

ļ



(b) U	se the information in the table on page 8 to help you answer this question.	blan
(i) Are the results obtained for methanol reliable? Explain your answer.	
(i	i) The results for propanol are not reliable. Explain why not.	
((1)	
(1	11) what should the student have done about the results for propanol ?	
	(2)	
(c) T	he student made the following conclusion.	
A w	s the number of carbon atoms in any fuel increases, the energy given out hen one gram of the fuel is burned also increases.	
A	re the results obtained sufficient to support this conclusion? Explain your answer.	
	(2)	Q
	(Total 15 marks)	



—





		Leav
(d)	After he had plotted the graph, the student decided he should obtain some more results.	
	(i) Suggest what volumes of lead(II) nitrate solution he should use.	
	(1)	
	(ii) Explain why he should use these volumes.	
	(1)	
(e)	Suggest a different method for measuring the amount of precipitate formed. This method must not be based on the height of the precipitate.	
	(4)	04
	(Total 15 marks)	
	TOTAL FOR PAPER: 50 MARKS	
	END	

