

Examiners' Report June 2015

IAL Accounting WAC01 01

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# Introduction

Centres are again to be congratulated for their preparation of students for the IAL Accounting examination. Students again applied a full range of Accounting knowledge and skills in the preparation of their responses to the Examination.

Students found the Examination questions generally accessible and provided informed responses in good format to most questions. Only Question 6, testing partnership knowledge, caused difficulties. Mos students failed to complete the capital accounts correctly and made significant errors in the other sections of the question. All other questions were well answered.

With effect from Summer 2016 the new 2015 Specification will be examined. Although the 2015 Specification and assessen is wholly comparable with the existing specification and assessment, centres are reminded of the one significant difference between the two on Unit 1. Under the new Specification all questions will be multi part as at present, but the evaluation section of those questions will be assessed out of 12 marks instead of 8 marks in Section A, and 6 marks instead of 4 marks in Section B. In preparation for that examination centres are advised that there will now be marks awarded for a reasoned conclusion and centres should instruct students accordingly in their preparation for the New Specification, June 2016 examination. Students are familiar with marshalling arguments for and against a scenario. To ensure that they have access to the highest marks they should now also ensure that they reach a conclusion with some reasoning for that conclusion. This will normally be which of the factors identified as arguments for and against were weighed most he vily in that conclusion.

To assist centres I have in at least one Section A question advised of the marks which were awarded and which would probably have been awarded under the New Specification

Students prepared good answers to all sections of the question. Answers were substantially accurate and many students scored high marks on this question.

The restaurant account was generally complete and in good format with many totally correct answers. A high degree of accuracy was demonstrated in the preparation of the income and expenditure account although there was regular mistreatment of the subscription bad debts. The financial position statement—as substantially correct but some students reduced the provision for doubtful debts from the trade receivables not the subscriptions in arrears.

#### Common errors were:

- The inclusion of bad debts in the calculation of subscription. Many students calculated a figure of £247 000
- The provision for doubtful debts related to the subscriptions in arrears. Many students sought to deduct the provision from the trade receivables not the subscriptions in arrears.

The evaluation section of the question is currently worth 8 marks. Looking forward to the New Specification the e aluation will be assessed by 'Levels Based Assessment' where up to 12 marks will be available. **centres should note that** in the new evaluation assessment, to achieve the highest level the student must present a conclusion with some rationale for that conclusion. Examiners commonly see students work which clearly shows at least two arguments in favour and two arguments against. Currently, this does attract the full marks to be awarded. Under the new specification, the failure to reach a conclusion with ationale would result in the student being able to achieve no more than the Level 3 of the four levels. Therefore a students work which just highlights points for and against will only achieve a maximum of 9 marks of the 12 marks available.

Club accounts have not proven popular with students in previous series but on this occasion most students prepared good answers.

#### **SECTION A**

## Answer TWO questions from this section.

Indicate which question you are answering by marking a cross in the box ⊠. If you change your mind, put a line through the box ⊠ and then indicate your new question with a cross ⊠.

If you answer question 1, put a cross in this box 🛛 .

# Source material for question 1 is on pages 2 and 3 of the source booklet.

## 1 (a) Prepare the:

Restaurant trading	at	(10)
For the year ended		*
Details	2	Į į
Sales		175000
- Cost of sales:		
Opening inventory	7000	
+ Purchases of supplies	57500	
- Closing inventory	(6500)	(58000)
Gross Profit		117000
- Expenses:		
Restaurant wages	<i>3</i> 5000	
Restaurant salarios	27500	
Restaurant Electricity (16000x4)	8500	
Depreciation on Equipment (8000x4)	4000	
Depreciation on Fixture and Fittings (10000x2)	5000	(80000)
Profit from Restaurant		37000

(ii) Income and Expenditure Account for the yea	r ended 30 April 2015	(18)
Income and Expen	diture account	
For the year ended 30	April 2015	1
Details	2	2
Income!		
Subscriptions (225000 +27500 -16500)	23 6000	
Profit from Restaurant	37000	
Interest receivable (4200+1200)	5400	
Donations	12000	278400 290400
- Expenditure:		
Wages	96000	
Salaries	64000	
Insurance (5750-2500)	3250	
Bad debts	11000	**************************************
Increase in provision for doubtful debts	500	
Electricity	19200	**************************************
Depreciation on Equipment	12000	***************************************
Depreciation on Fixtures and Fittings	5000	
Depreciation on Clubbouse	5600	
Golf course maintenance	64850	
		(281400)
Surplus Deficit		(281400) -9000 (3000

Statement of	Financial Po	sition	
For the year en	led 30 April	2015	ţ
Details	& (cost)	E(Dep.)	£ (NBV)
Assets: Non-current assets:			
Clubhouse	280000	89600	190400
Equipment	200000	136000	64000
Fixtures and fittings	100000	60000	40000
	580000	285600	294400
current Assots:			
Inventory		6500	***************************************
Insurance prepaid	***************************************	2500	***************************************
Interest Receivable owing		1200	***************************************
Subscriptions (27500-3000)	***************************************	24500	
Trade receivables		1450	
Bank sav Cash and Bank		26200	
Bank savings account		90000	643 <del>50</del>
			496750 356750
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

Details	£	£	£
Equities and liabilities:			
Equities:			
Accumulated fund	2.5	400000	-
+ Donation	,	12000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
- Deficit		(3000)	409000
Liabilities:			
Trade payables		21350	
Subscriptions		1	37750
			446750

(b) Evaluate the usefulness of a provision for doubtful debts on subscriptions.	(8)
Maintaining a provision for doubtful debts will make th	2
accounts more accurate as it abides by the prudence of	
It will not overstate the profits made.	-
·	18   10
A provision for doubtful debts on subscriptions will not be	<u>L</u>
accurate as it is an estimation and the real value	could
be different. Less profits shown due to an estimation	
of an expenditure, which does not comply with realisation	hhahaaaa
1	



This was an excellent piece of work in which the student achieved almost achieved full marks.

Full marks were achieved in section (a)(i),(ii) and (iii) ie 10 marks, 16 marks and 16 marks.

In the evaluation section (b) the student was awarded 6 marks, for two positive comments and one point against such a provision.



Students should ensure that a reasoned conclusion is made to ensure the best possible award of marks from June 2016.

Students again presented good answers to all sections of the question. The journals were substantially accurate and in good format. There were many correct answers to the suspense account with correct narratives. The calculation of the revised profit for the year was also substantially accurate. In the financial position statemen common errors resulted in the failure to adjust the cost of computers and to adjust the trade receivables for the omission of the cheque from the books.

#### Common errors were:

- Miscalculation of the depreciation adjustment on the leasehold.
- Not adjusting the cost of the computers in the financial position statement
- Again this was an excellent piece of work only lacking in the quality of the evaluation.

# If you answer question 2, put a cross in this box 🗹 . Source material for question 2 is on pages 4 and 5 of the source booklet.

## 2 (a) Prepare the:

(i) Journal entries to correct the errors (1) to (5). Narratives are **not** required

(12)

THE JOURNAL		
	Dr (E)	Cr(E)
1. Bank	900	
Suspense alc		900
2. Discount allowed	1880	
Suppense alc		1880
3. Patt Soci	4000	
Provision for depreciation on lease on building tes		4000
4. Computers 91c	1600	
Computer maintenance alc		1600
POSE SOCI	400	
Provision for depreciation on computers		400
5. Bank	480	
Fung		480

(ii)	Suspense	Account	after	the correction	of the	errors	(1)	to (	(5)	).
------	----------	---------	-------	----------------	--------	--------	-----	------	-----	----

(4)

Susp	ense alc
Balance as per trial balance	Bank 900
. 2780	Discount allowed 1880
2780	2780
<b>223</b>	

(b) Calculate the profit for the year after the correction of all errors.

(10)

Redrafted profit for the year		
Profit for the year as perbooks		9680
Add: income		
computer maintenance	*****	1600
		11280
1		
less: expenses		
discount allowed	1880	
depreciation on computer	\$400	
leasehold on buildings	4000	
		(6280)
Profit for the year		5000
	I	1

(c) Prepare the Statement of Financial Position at 31 March 2015, after the correction of all errors.

(18)

	ost	Aggiegate depro	carry mer
Non current Assets	***************************************		
leasehold on buildings	18000	54000	46000
Computers	24000	14000	10000
Fixtures & fittings	12500	10000	2500
			28209
Current Assets		h haddet!!!+++abbssadet!!++!++hbb!!!	
closing inventory		16100 -	
Trade receivables	31320		
( ) Prov. for doubtful debts	(2300)	29020	 
other receivables (750+850)		1600 <del>160</del>	
Bank Cash and Bank		3370	50090
			108590
Capital and Equity			
Capital		75000	
Rofit for the year		5000	
			80000
Current Liabilities			
Trade payables		27500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
other payables (500+590)		1090	
			28590
			108590

(d) Evaluate the usefulness of draft financial statements, before the correction of errors.

(8)

Preparing draft financial statements coul coil be useful
when locating errors before or identifying where the
errors have been made - It can also be convenient
to prepare after all the correction of errors.
Balances diafted from the draft financial statements can
be cross checked when locating errors.
Havever , this may be time consuming to prepare
draft financial statements more than once.
Furthermore, it may not accurately provide locations of
errors which may again be time consuming.



Again, this was an excellent piece of a students work which scored full marks in sections (a) and (b) but which had a very limited evaluation.

Part (a)(i) scored the full 12 marks, part (a)(ii) the full 4 marks and part (b) the full 10 marks.

In part (c) 15 marks were awarded the only errors relating to the non-current asset of computers and the absence of the computer maintenance accral.

The evaluation in part (d) was very limited and was awarded only 2 marks. This would have been a level 1 response on the levels based marking.



Note comments on evaluation.

Students generally prepared accurate ratio calculations. the calculation of the value of the purchased goodwill did cause difficul y with very few students arriving at the correct calculation.

In Part (b) the question was seeking possible reasons for the differences. Most students equipped themselves well but others merely listed the differences between the ratios in words without offering possible reasons for the variance.

Students did not demonstrate an understanding of the significance of the re enue to noncurrent assets in part (c).

In part (d) students were fully familiar with non-financial factors that might h ve to be considered before making an investment.

The evaluation in part (e) was generally appropriate using a mixture of financial and non financial ad antages and disadvantages of the restaurants. However, although these were extensive, many students failed to summate this into a reasoned conclusion, actually recommending one of the restaurants. Centres and students should be aware that a reasoned conclusion must be part of the evaluation in the New Specification to achie e the highest level and the highest marks.

#### Common errors:

- Calculation of the value of goodwill in part (a).
- Failing to offer reasons for the differences in ratios in part (b).
- Students understanding of the value of a revenue to non-current assets ratio.

Students prepared excellent responses stating the formula and carrying out the calculation for each ratio. Most students were unable to accurately calculate the value of goodwill.

(b) Suggest two possible reasons for the differences between the ratios for the Gal Restaurant and for the New Restaurant under each of the following headings:	rden
(i) Profitability (ii) Liquidity (iii) Use of assets.	
	(12)
i) PROFITABILITY	
Gorden Reshiciant	
> Cheap supplies hence more gross protes.	
-> Higher selling price which will make the	popts
to rise hence higher goss post margin.	
New Restriarant	>>>>>
3 Expensive superies since the new in the 60	Jiness
hence lower gross propt margin	
7 Lower selling price in order to gain reveal	1.6
and to attract more consumer since its	
new basiness bense lower grow prost marg	iù.
ii) Liguidity	
Garden Restriorant has got more creditors than	)
the New Reshwant hence the ratio is lower	c of
New Garden Reshwarant.	
- There is better cosh-flow of New respectan	<i>t</i>
which makes them to pay faster to creditors	hen se
less trade payables online gardens Restua,	
whose cash-flow is not that good.	

iii) Use of the aucti
- There are less assets bought by garden reshurant
because it is located in town centre and there is
not so much space hence lower less use of the
assets.
> More assets for New respianant may be because 15
a newbie in the market and the owner does not mow
how much he needs or may be he has a pain of
extending the burness since its located in the
(e) Evaluate which restaurant, if any, Nural should purchase. (8)
Nural should purchase New Restriarant which is
located on the outskirts of the Town.
The return on capital employed is way more than
the Garden restriction . The new restriction that return on
capital employed of 27.5% which is very beneficial to
the owner and Mura will enjoy this.
The current ruho of new restructant in 3:1 which in
above the ideal rate of z:1 hence the bourness is able to
pay its short term debts very easily and this coould be great
for Nural.
However, the gross-proper margin is lower than the
Garden Restrant by 10% so he et is less likely to make
huge propts and also the sail volume is less compared

to the Gurain Restriction but will soon speed up since

If new in the market

Morevey, there is in under-utilitization of current assets,

there are idle funds lying since the surrent ratio is 3%.

Here a Noral should invest this extra funds into protitable

Venture which will again here the business to fetch ontro



The ratios were generally calculated accurately by students.

Part (b) of the question brought a range of responses but the question asked for **possible reasons** for the differences. The example of a students work attached is exactly what the examiners required and was therefore awarded the full 8 marks.

Some students merely stated the difference between the two ratios and failed to give any possible reasons for those differences. Those students were not awarded marks for their comments.

The part (e) evaluation attached was an excellent answer which highlighted a range of strengths and weaknesses of each restaurant. Those strengths and weaknesses were then balanced to arrive at a reasoned conclusion. The students work was awarded the full 8 marks. Had the levels based marking been applied to this response it would have been a level 4 response and would probably have been awarded the full 12 marks.



Part (b) is a good example of how students need to read the question carefully and answer the question asked by the examiners.

The question was answered well by most students. In part (a) students were generally aware of the difference between bad debts and provisions for doubtful debts. Students were also able to explain the differences with clarity. In part (b) students were much better at identifying possible reasons for a credit balance on the control account than had been the case in previous examinations.

In part (c) the control account was generally well presented but the credit entry for bad debts was often recorded as a different number. The journal prepared by students varied considerably in accuracy and very few students provided a narrative to the journal. The provision for doubtful debts account was generally accurate.

In part (d) students were generally aware of the reasons providing the strengths and limitations of control accounts.

#### Common errors:

- Treatment of bad debts in the sales ledger control account
- The journal entry and the provision of a narrative.

The student performed strongly throughout the question.

#### **SECTION B**

#### Answer THREE questions from this section.

If you answer question 4, put a cross in this box 🛛 .

#### Source material for question 4 is on pages 8 and 9 of the source booklet.

4 (a) Distinguish between bad debts and a provision for doubtful debts.

Bad debts are be debts union the business cannot recover This can be because the debtor has ceased trading or declared bankrupt.

Arovision for doubthful debts is where a provision is made for debts in doubt. This means that some debts are unsure as to whether they will become a bad debt or the debtor will repay them. A provision is made for those doubtful debts out of the profit to comply with the prudence concept, and not to overstate profit.

(b) Suggest **two** possible reasons for the opening credit balance on the Sales Ledger Control Account at 1 February 2015.

(2)

- · Overpayment by a debtor
- · Goods returned after cash paid received by & from debtors



This is another example of students good work. The student provides a good distinction between bad debts and provisions for doubtful debts and was awarded the full 4 marks.

When part (b) has been examined in previous series responses have been poor but on this occasion we are pleased to report that students responses were generally appropriate. In the students work attached the comments were awarded the full two marks.



Centres had clearly responded to previous examiners reports. Reports and mark schemes should be studied after each examination series.

Students answered this costing question better than has been the case with many other costing questions in the past. Many answers were substantially accurate and high marks were scored.

In part (a) most students scored high marks on the stock valuation and many students accurately calculated the closing inventory value.

In part (b) many students were able to calculate the prime cost and present the information in the correct format. The most common error was to miscalculate the direct labour cost. In part (c) students generally adopted the correct formulae for the calculations.

In part (d) students evaluation of the use of Last In First Out (L.I.F.O) was excellent, however again there was generally no conclusion which will be required under the New Specification

#### Most common errors:

• Calculation of the direct labour cost in the manufacturing account extract.

There has been a marked improvement in costing questions over recent examination series. This was a further example of that strong improvement.

# If you answer question 5, put a cross in this box $\, \boxtimes \,$ .

## Source material for question 5 is on pages 10 and 11 of the source booklet.

**5** (a) Calculate the value of the closing inventory of metal tubing at 31 March 2015.

(10)

++-+		
1 1 1 1 1	at.	
1 March 2010 .	600 @ 71.20	= \frac{1}{2340}
8,3 March 2015	1800 @ +1:30	= 1 2340
Revenue.	revenue 200 @ \$1.2	20 .
5 NORTH 2010	2000 1800 (8 1750	100
	1800 071.20	)
4110.51.1101.54	at	
	400 @/1.20	
Purchases		
	1500 at 1.50.	
	7 -	
skevenue	1000 01 41.50	(4411111)
	1000 ac 71.50	
· Closton for	portony at 31 March 2015	S
= ( <b>0</b> :500	x 1.50) + (400 x 1.20)	
	30	
0	Name of the second	
***************************************		
Total raw men	lenals Issued to proc	luction.
= (200 x /	20) + (1800× 1.80) + (1	000 x 1:50)
= 740	80.	
**		
Total raw mas	enals purchased = (180	00x (.30) + (1500x 1.50)
	745	90
	7	

(b) Prepare the Prime Cost section of the Manufacturing Account for ending 31 March 2015.	or the month	1
chang 51 March 2515.		<b></b>
Opening soverstay of row moderials:		720
(+) Purchases of row materials:		
,		_
(-) Closing Poventing of rows mederials: (-) Demoged Inventory (4080 x 5)		(204)
Raw materials consumed		3876
4) Dreet expenses:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Direct expenses for march (8800 x40)		
Emplayees salary (160 x 4) + (20 x 2) + (5x8)		
		2320
Prime Cost		6196
(c) Calculate for March 2015, the:		
(i) number of bicycle frames manufactured		
		(3)
fach braycle regular 3 meters of metal	-tubpng	*
i total Passed = 3000		
number of becycle frames manufactured =	8000	
= 10		
(ii) prime cost per bicycle frame manufactured.		
		(3)
Prome rost for total = \$\frac{1}{6196}\$		
for per becycle pame cost = 6196	= Z 6.	196 per blycle

(d) Evaluate the use of Last In First Out (L.I.F.O) as a method of valuing inventory.

(4)

By using lost Po Ford Out (2170) as a method of

valuing inventory the closing inventory can be see easily

calculated . The invest signed by production is based

on the most recent process paid for the inventory

However thore is a light wish of inventory being closelete

and this method is also not accepted by the Inland feveruse

for taxation purposes.

Overall those are helper abundages which out argue the disoduaring



The student calculated the inventory valuation of £1 230, although by a different route from the one included in the model answer, and was awarded 10 marks.

In part (b) the student made an error in the calculation of the direct labour cost and failed to include the label Prime Cost and was therefore awarded 9 marks.

In part (c) no adjustment had been made for the wastage of raw material and therefore 2 marks for (a)(i) and 3 marks for (a)(ii) were awarded.

Part (d) of the question was well answered with positives and negatives stated, therefore 4 marks were awarded.



Beware of using short cuts or not showing detailed workings. If students fail to do so, if they get the answer correct full marks will be awarded, but if the answer is incorrect the student may lose possible marks for workings.

The question was not well answered by students, particularly in part (b).

In part (a) an understanding of the effects in the event of no formal partnership agreement varied between students. Most students were aware that profits or losses would be shared equally but few students were aware of all of the remaining legal implications.

Part (b) was not answered well by students. Very few students considered the effect of the inventory revaluation. Many students failed to identify a payment to be made to the retiring partner. A significant number o students also brought down a balance for both partners even though one partner had retired.

In part (c) students prepared reasonable financial position statements from their work in part (b) and the additional information. Many students failed to show the goodwill although this was retained in the business. The evaluation in part (c) of the decision to retain goodwill in the books was generally good and many students were aware of the difference between purchased and non purchased goodwill.

#### Common errors were:

- Other than an equal sharing of profits and losses, an understanding of the rules relating to the distribution of profit in the absence of a formal partnership agreement
- Within the capital accounts accounting for the revaluation of inventory.
- Failure to include goodwill in the statement of financial position

Many students struggled on this question mainly because they failed to complete the capital accounts with reasonable accuracy.

(b) Prepare the:				
(i) Capital Accounts of P	oon and Quan			
				(8)
DV (	Capital AIC F	don		CY
Motor vehicle	10,000	28.2.15	Bedance 6/4	<u>£</u> 60 000
Revaluation loss	4000		Croodwill	40000
Loan Balanee Bank	100000			100 000

DY	Capital AIC	Quan	CY
	10 000	28.12.15 Balance bit	40 000
Good will	<b>6</b> 0000	Goodwill	20 coo
Revaluation Loss	2000	Loan	2000
Balance 4d	28000	Balance Td	2-000
	90000		90000
Balance by	<del>2000</del>	Balance 6/d	74000



Many students failed to post the capital accounts correctly which caused difficulties in the remainder of the question. The example attached is one of the students better responses. In the case of Poon the capital account is correct, the revaluation was made and the bank settlement was identified correctly and no balance as carried forward.

In the case of Quan the student entered a debit entry for goodwill which was incorrect. The student was awarded 8 marks for the question part on the own figure rule



This was an example of a partnership question which was different in it's approach and one which centres may wish to ensure that they work through with future cohorts of students.

Students generally provided inaccurate explanations of net realiseable value. Students seemed to break into three equal groups in preparing this answer. One group did not attempt this part of the question, another group confused the term with net book value on non-current assets and explained the meaning of the latter. The third group's responses stated that it was the current realiseable selling price, but failed to be precise that this price was less any costs of placing the good in a saleable condition. Centres should reinforce the meaning of this term for future examinations.

Part (b) of the question was answered very well with most students achieving high marks for accurate answers.

In part (c) the student was required to establish the expected cost of sales from a 40% mark up and then derive the inventory lost. Many students did this and were awarded high marks. In the following example of a students work the answer is correct and well presented and was awarded the full 11 marks.

A minority of students failed to work backwards from the expected cost of sales and were unable to establish the inventory destroyed. The following example of a students work was common and was awarded 5 marks.

Part (d) of the question was answered well with students aware of the effects of using Last In First Out (LIFO) as a method of inventory valuation. A minority of students still confused inventory valuation with inventory rotation.

#### Common errors were:

- A failure to understand the term net realiseable value.
- A failure to calculate the cost of sales from the mark-up.

Students generally performed very well on this question. However the key to success was an understanding of mark-up and how the cost of sales could be calculated.

(c) Prepare the trading account for the period 1 April to 20 April 2015 showing the value of the inventory remaining and the value of the inventory destroyed.

(11)

Trading account			
For the period 1 April to 20 April 2015			
Details	£	£	
Revenue	>>>>	140000	
- Cost of Soles:			
Opening inventory	25000		
+ Purchases	96000		
- Closing inventory remaining	(14300)		
- Inventory destroyed		(100000)	
Gross Profit		40000	



This is an example of how students were required to answer the question. The key to that calculation was to use the mark-up given in the question to establish the cost of sales. Students could then work backwards to establish the expected value of the closing inventory and hence the inventory destroyed. The answer was correct and was awarded 11 marks.



Students need to understand the difference between mark-up and margin and how to work out revenue and cost of sales when one of these is not given.

(c) Prepare the trading account for the period 1 April to 20 April 2015 showing the value of the inventory remaining and the value of the inventory destroyed.

(11)

Details	£	£
Dates Revenue		136000
Less: Contol nevenue		
Opening inventory	25000	
Add'purchase	93600	
	118600	
Less closing mientary	(14300)	(104 300)
Les closing mientory Grompoolit		31700



In this example the student has failed to use the mark-up to calculate the cost of sales which could have been awarded on an own figure basis. Instead, the student has calculated the cost of sales from the inventory balances and the purchases. The student was awarded 5 marks including 2 on the own figure rule

# **Paper Summary**

Students answered most questions displaying a full range of Accounting knowledge and skills. However, centres may wish to consider the following areas for improvement to assist their students to achieve even higher standards in future examination series:

- Partnership scenarios where one partner is leaving or joining the business. Entries in capital accounts and the preparation of a statement of financial position after the arri al or departure of a partner.
- A reasoned conclusion to the evaluation of scenarios set. Assess the importance of factors in arriving at a conclusion.
- Ensure that all students are using International Accounting Standards (IAS) terminology and formats.

# **Grade Boundaries**

Grade boundaries for this, and all other papers, can be found on the website on this link: <a href="http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx">http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx</a>





