

# **Example Candidate Responses**

# Cambridge International AS and A Level Accounting

9706

Paper 3 – Structured Questions



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#### Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge International AS and A Level Accounting (9706), and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet, candidate responses have been chosen to exemplify a range of answers. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For each question, each response is annotated with a clear explanation of where and why marks were awarded or omitted. This, in turn, is followed by examiner comments on how the answer could have been improved. In this way it is possible for you to understand what candidates have done to gain their marks and what they will have to do to improve their answers. At the end there is a list of common mistakes candidates made in their answers for each question.

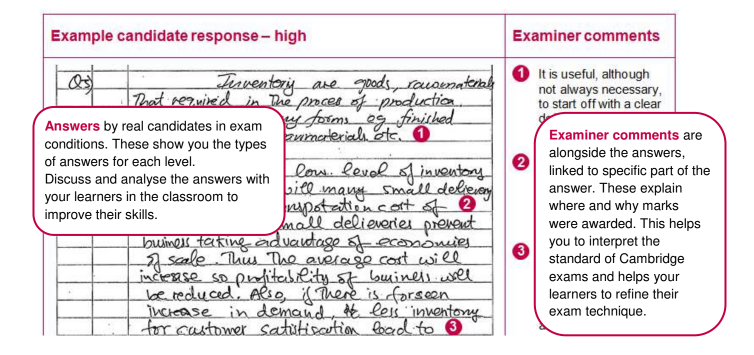
This document provides illustrative examples of candidate work. These help teachers to assess the standard required to achieve marks, beyond the guidance of the mark scheme. Some question types where the answer is clear from the mark scheme, such as short answers and multiple choice, have therefore been omitted.

The questions, mark schemes and pre-release material used here are available to download as a zip file from Teacher Support as the Example Candidate Responses Files. These files are:

Question Paper 22, June 2016			
Question paper	9706_s16_qp_22.pdf		
Mark scheme	9706_s16_ms_22.pdf		
Question Paper 32	, November 2016		
Question paper	9706_w16_qp_32.pdf		
Mark scheme	9706_w16_ms_32.pdf		

Past papers, Examiner Reports and other teacher support materials are available on Teacher Support at https://teachers.cie.org.uk

#### How to use this booklet



#### How the candidate could have improved their answer

The second cost of customer satisfaction is not as well benefited from acknowledging that products will be una hence leading to disappointment.

In addition, three benefits have been explained. Presur rather than foreseen but the candidate has explained stranswer.

This explains how the candidate could have improved their answer and helps you to interpret the standard of Cambridge exams and helps your learners to refine exam technique.

#### Common mistakes candidates made in this question

(a) Not being able to move beyond Level 2 due to not un of these two types of expenditure and the effect of this o the two expenditures and again the effect of this on the I

(b) Confusion over what classes as an internal source of sales revenue or debentures. This lists the common mistakes candidates made in answering each question. This will help your learners to avoid these mistakes at the exam and give them the best chance of achieving a high mark.

#### Assessment at a glance

For Cambridge International AS & A Level Accounting, candidates:

take Papers 1 and 2 only (for the Cambridge International AS Level qualification)

or

 follow a staged assessment route by taking Papers 1 and 2 (for the Cambridge International AS Level qualification) in one series, then Paper 3 (for the Cambridge International A Level qualification) in a later series

or

• take Papers 1, 2 and 3 in the same examination series, leading to the full Cambridge International A Level.

All components are externally assessed.

0	Weig	hting
Component	AS Level	A Level
Paper 1 Multiple Choice 1 hour 30 multiple choice questions based on the AS Level syllabus content 30 marks	30%	15%
Paper 2 Structured Questions  Four structured questions on the AS Level syllabus content Question 1 on financial accounting (30 marks)  Questions 2 and 3 on financial accounting (2 × 15 marks)  Question 4 on cost and management accounting (30 marks)  Total 90 marks	70%	35%
Paper 3 Structured Questions  Paper 3 tests the additional content for the A Level, but also requires a knowledge and understanding of the AS Level content.  Section A: Four structured questions on financial accounting (4 × 25 marks)  Section B: Two structured questions on cost and management accounting (2 × 25 marks)  Total 150 marks	-	50%

Teachers are reminded that the latest syllabus is available on our public website at **www.cie.org.uk** and Teacher Support at **https://teachers.cie.org.uk** 

# Paper 3 – Structured Questions

### Question 1

Exar	nple candidate response – high			Examiner comments
<b>1</b> (a)	1. The amount received as donation exercised by each member is fix	organizatus_u	on	1 This script is a good example of a high-level answer.
	annual  a. A member subscription is paid  every year while a donations i  different persons or organisation	nay be ricer		2 No marks are awarded for the third answer. The
	8. A member subscription can be ox 3. The two types of member subscription and life membership subscription types of donations are general	ption are a on while t	nnual hu two	question asked candidates to state the difference between a donation and a member subscription. This answer simply states features of each.
<u>(p)</u>	Sunshine Social Club Shop trading account for the year o			Mark for (a) = 2/3
		#	\$	
<u> </u>	Shop takings		124 200	
-×16	Legs Cost of Soles			
	Opening inventory	<u> २५ ०००</u>		
	+ Auronases (w1)	PH 300		
saw s		108 300		
	-closing inventory	(18.600) -	(89.700)	
	Shop gross profit		34 500	
	Legs Expenses	* *		
	water and electricity (w2)	5640	,	
	Insurance (wa)	2300		
-	Provision for depreciation on shop equipment	11800		3 No marks are awarded
	Shopkeeper wages (ws) 3	27-200	(46 9HD)	for the shopkeeper's wages.
	& Shop loss.	(88.5)	(12 440)	The candidate does not adjust the accruals and
			<b>F</b>	prepayments correctly.

mple candidate response – high, continued	Examiner comment
(L)orxivgs:	
wi: Purchases = Amount pand - During at start towing at end = \$ 74500 - 54500 + 64300 /	
= \$ 84 300	
_ 8 5 1 3 0 0	
w2: w&F = 40×× 14800 - 2700 + 2000	
= 40% × 14100	
<u></u>	
W3: Traurana= 25x. x [9460+1400-1660]	
= 25% x 9200	
= \$2300	
юн:	
Net book value of shop eq at start 55000	
+ Purchase of stop equipment 4000	
59,000	
·	
Depreciation = 20%. x 59000	
- \$11800	
W5: 8hopkeper wagle= \$ 30400 - 3200	,
= \$ 27 200	Mark for (b) = 13/15
1. The Chairman can try to find auternatives to the	
existing purchases of the gift shop, for example	
the supplies of the gift shop can be bought from	
other suppliers at a lower price. This would reduce	The condidate recognises
cost of sales and increase profit. However, the	The candidate recognises that there will be a possible to the conditions of the cond
quality of the gifts should also be considered as a	hidden cost of lower qual
lower quality gifts might result in lower enop	which may reduce sales i
takinge.	the chairman buys cheap products.
4	

Exar	mple candidate response – high, cont	inued	Examiner comments
(4)	2. The chairman can also review the which to a major contribution to the can employ new shopkeepers a rate. However, the cost of training should also be considered as well knowledge about the work.	the shop loss.  to lower wage  the new shopkeepers	5 The candidate looks closely at the impact of employing new, cheaper shop staff, by considering the training cost implications. Excellent points.  Mark for (c) = 4/4
	Annual ball fromts	68 000	
	-Hire of ballroom and band for		
************	arnual ball	(48-000)	
	- Food for annual ball	(36000)	
	deficit from annual ball	(000 31)	6 A fully correct answer.
	Contribution by chaciman= 50 % XI	6000 6	Mark for (d) = 3/3
	= \$ 8000 €		Total marks awarded = 22 out of 25

- (a) This candidate needed to provide one more difference between a donation and a member subscription to gain the third mark.
- **(b)** The candidate needed to apply the opening and closing adjustments for the shopkeeper's wages in the correct direction.

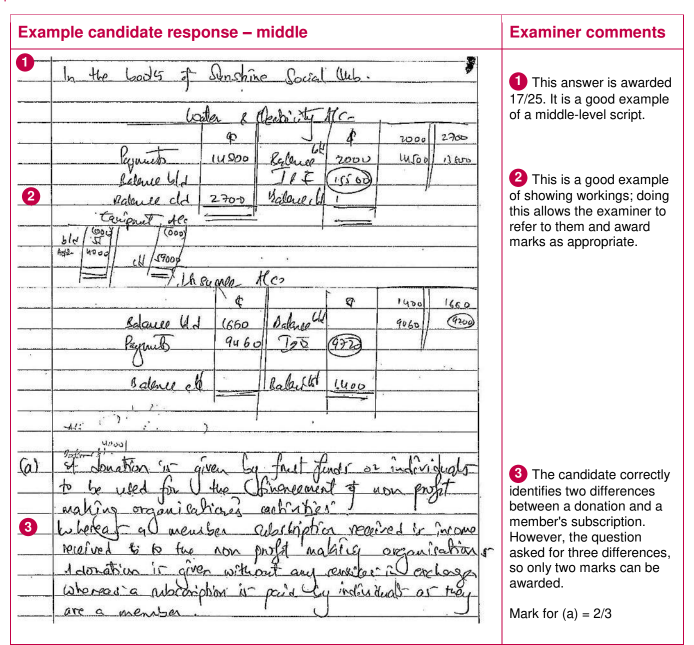
Mark awarded = (a) 2/3

Mark awarded = (b) 13/15

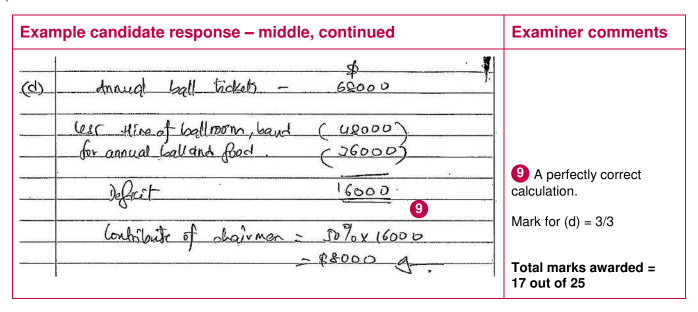
Mark awarded = (c) 4/4

Mark awarded = (d) 3/3

Total marks awarded = 22 out of 25



Exan	nple candidate response – middle, contin	ued		Examiner comments
(b)	Grading account for the year ended 31  Shop takings  Depring inventory  And parch asout  Loss closing inventory  Conocs profit  Loss shop expenses:  Insurance  Depreciation of shop agripment  Shop keeper wages  Loss for the year.  6		(89700) 24500  (89700)  24500	<ul> <li>Good labelling of gross profit.</li> <li>The figure for water and electricity is incorrect. Looking back at the workings above, it can be seen that the candidate has applied the adjustments of \$2 700 and \$2 000 in the wrong direction.</li> <li>Again, good labelling, allowing the examiner to reward the own figure loss for the year.</li> <li>Mark for (b) = 12/15</li> <li>Although it is a good thing to do, motivating staff will not necessarily increase</li> </ul>
(n)	rotations. Their will diversify the		ubin bies doyees	shop loss.  No marks can be awarded for this. The candidate does not acknowledge the cost associated with training. It is also debatable whether training alone will increase takings or reduce the shop loss.



- (a) The candidate needed to give another difference here.
- **(b)** The candidate used the wrong payment figure for the water and electricity (\$14 500 rather than \$14 800). This led to an incorrect calculation of the charge allocated to the shop trading account.
- **(c)** Neither of the two suggestions for improving the shop sales was valid. Ideas which would have a direct and immediate impact on the level of sales in the shop were required here.

Mark awarded = (a) 2/3

Mark awarded = **(b) 12/15** 

Mark awarded = (c) 0/4

Mark awarded = (d) 3/3

Total marks awarded = 17 out of 25

#### Example candidate response - low

)	The difference between a donntron and a member	enerother .	a thing a
	Lovation & made by someone who could be a me	mber or a v	on member
	"I the cius for a specific intention or for the cu	usis activities.	Where or
2	a member ciripeatheren 12 mays shi a memper to	pain the club	· Secondly
,	a donation does not have a fixed amount but a	ous scription 1	nd a lixed
	amount. Lastry a Lonation could be used for	multiple pie	boses muse a
	Subscription to be upo re-musted into the cius	for the men.	ous benefits.
)	Shoop to Chich's shop trading account for the year	ended 21 Dece	mber nols
725	shop takings		124 200
	ters; cost of sales		
3	Opening inventory.	24 000	
4.	(4) Purchases (14500 +64300 - 54500)	84 300 °	
		108 300	
	less: closing mentory	18 600.	
(92,100)	,		89 २००
.000	thross profit 4		उप. ५००
	Loss: Expenses		
	Shopkeeyer wayes (30 400 - 3200) 5		27 200
	Net profit		1300

#### **Examiner comments**

- Overall, this answer scores 11/25 and is an example of a low-level script.
- 2 This is a good answer, with the candidate identifying three clear differences between a donation and a member subscription.

Mark for (a) = 3/3

- Wery few marks can be awarded here because the expenses for depreciation of the shop equipment, shop insurance, and shop water and electricity have not been included. The question identified the proportions of the total for insurance and electricity that should be allocated to the shop, together with accruals and prepayments in respect of them.
- 4 Good labelling of gross profit.
- 5 Although the candidate correctly includes the shopkeeper's wages as an expense, the adjustments for accrued and prepaid wages has not been made correctly, so no marks can be awarded.

Mark for (b) = 4/15

#### Example candidate response – low, continued **Examiner comments** 6 Improving customer c) provide better. service is not considered a the performance of the gift strop valid way to improve the setter austoner service 6 profit of the shop. feedbacks can not only suprome the performance of the chop instomers will also be more than writing Attempting to increase the number of customers. thereby increasing customer spending, should lead to an increase in profit. Defrest from 1 Bringing in better quality 68 000 - 48 000 - 36 000 = 416 000 4) Defruit from annual Low = goods would have a cost The chairman had to combibute 48000 to cover the 9 16 000 x 50 94 = 8000 associated with it. Had the candidate identified this fact and pointed out that, to be of benefit, any extra revenue generated should be greater than any cost, then marks would have been awarded for this suggestion. Mark for (c) = 1/4The answer for (d) is fully correct. Mark for (d) = 3/3Total marks awarded = 11 out of 25

#### How the candidate could have improved their answer

**(b)** The candidate assumed that only the shopkeeper's wages should be treated as an expense in the shop trading account, but should also have taken into account the expenses for water, electricity and insurance, as well as depreciation of the shop equipment, information about which was provided in the question.

**(c)** Two of the candidate's points were valid here, but they needed more development and explanation to earn further marks.

Mark awarded = (a) 3/3Mark awarded = (b) 4/15

Mark awarded = (c) 1/4

Mark awarded = (d) 3/3

Total marks awarded = 11 out of 25

#### Common mistakes candidates made in this question

- (a) Some candidates failed to identify three differences between a donation and a member subscription.
- **(b)** Some candidates omitted some of the relevant shop expenses or did not adjust the accruals and prepayments of them in the correct direction. Labelling was also an issue here. Often 'cost of sales', 'gross profit' and 'loss/profit for the year' or 'shop loss/profit' were not mentioned. 'Net loss' was given, but this was not accepted.
- (c) Many candidates did not expand on the points they made. Simply making a valid point earned 1 mark but each point needed to be expanded by identifying how this would impact on sales or profit to earn any extra marks
- (d) Some candidates attempted to prepare an income and expenditure account, which was not needed. Candidates should have focused solely on the receipts from the sale of tickets and the costs associated with the annual ball.

# Question 2

xample candidate response – high			<b>Examiner comments</b>
Workings: 1		NUTTHE 1976.	1 This candidate is
<u> </u>			awarded 24/25 marks for
wi: Rent o			question 2. This is a good example of a high-level
\$\$000	**************************************		response.
Hanufacturing Income St	ntomont		
75% x8000 25% x80			2 A good example of the
=\$ 6000 ±8000			candidate showing their
0000	· · · · · · · · · · · · · · · · · · ·		workings.
Alpha Limited			
Manufachering Account for the year	ended 30 Apr	100 10	
	. 2	4	
RAW MATERIALS .	1		
		0001	
Opening inventory	1222	1000	
+ Aurobases	19 900	10.000	
+ Carriage inwards:	1100	13 300	
		14 300	
- Closing inventory		(3100)	
Cost of raw materials consumed	. ,	11200	
+ Factory workers wages	ξ	17 500	
Prime Cost		00F 8G	
Add Overheads	· ·	Edical Seven (Consent Consent	
Factory overheads	9760		3 An excellent example of a manufacturing account.
facrojy supervisor's salary.	8200		All items are labelled and,
Rent (W1)	6000	23 900	where necessary, the
	1 8000	52600	candidate provides
Cost of production		1	workings in brackets for the calculation of factory profit.
+ Fourtory profit (25× x 52600)	3	13 150	Galeananen et laeter) premi
Transfer value to Income statement		65 750	Mark for (a) (i) = 8/8
0		.,	
) Income Statement for the year ende			
	#	\$	
Revenue		95000	
Legs Goods at transfer value		(65750)	
Gross profit	*1	29250	4 Again, an excellent
Less Expenses			example of a well presented
office salavies	8500	1	and labelled income statement. Note the final
Rent (WI)	0000		figure is identified as 'Profit
General office expenses	10 000	(20500)	for the year', the correct
		8750	wording in line with IAS1.
+ Fachary port		13150	Mark for (a) (ii) = 7/7
tractory proper		21900	
Profit for the year		31 100	<del>- </del>

#### Example candidate response - high, continued

	, 5	B
	Profit for the year ended 30 April 2016	21900
	- Decreage in Sales revenue (W.2), 1	(9500)
	+ closing inventory at transfer value (w3)	
	+ Decrease in general office expenses (WH)	500
	-Increase in provision for unrealised profit	(1315)
, .	Expected profit for the year ended 30 April 2017	18160
	Mourings.	
	wz: Selling price = \$95000 .	,
,,	= \$95	7
	Decrease in sales nevenue = \$95×100	
-	ws: Units in clinus 100 units	,
	Value of cliny = 65750, 2000	*
	= 6575	
,	WH: General expenses	***
	Fixed Panable	
	45000 45000	,
	43000	
		t
	now a word D.F - \$5000 + \$60000 vano	
	new general 0.E = \$5000 + \$5000 x 900	
•	new giveral 0.E = \$5000 + \$5000 x 900	*

#### **Examiner comments**

5 The candidate shows whether items have been deducted from the starting profit for the year figure here. They also show their workings below, and these are fully referenced in their answer. Doing this allows the examiner to refer to the workings and award marks accordingly.

Mark for (b) = 5/5

Example candidate response – high, continued	Examiner comments
to5: 1 h prov. for unrealisted profit =  25 = 6575 x25  26 = 6575	The candidate is awarded 4 marks here. For the final mark, they needed to add something extra about option 1, such as the fact that it avoids unnecessary redundancies, or make a comment about option 2.  Here, a mark is awarded for a decision, and a further mark is awarded as that decision is justified. In other words, the candidate backs up their judgment.  The candidate goes on to fully justify their decision.  Mark for (c) = 4/5  Total marks awarded = 24 out of 25

**(c)** The candidate needed to add a further valid comment here. Selling extra units at a lower price would be unlikely to yield greater profitability. Indeed, it may result in less profit. Therefore, no mark could be awarded for this.

Mark awarded = (a) (i) 8/8, (ii) 7/7

Mark awarded = **(b)** 5/5

Mark awarded = (c) 4/5

Total marks awarded = 24 out of 25

#### Example candidate response - middle

	<b>,</b>	year ende	\$
	Direct Costs:	to see	
	opening inventory of raw materials.	1000	
	Add purchases	19 900	
- 3	· less carrage inwards 2	(1100)	
	less closing inventory of raw materia		9000
	Direct labour		17500
	PRIME COST 4	- 11	36500
amoniuma	Add indirect costs:		
	factory supervisor's salary	0068	
	nent	6000	
	factory overheads.	97.00	93900
	COST OF PRODUCTION 5		50400.
3			
าเร	income statement for the year e	nded 30 A	STATE CONTROL
líc		nded 30 A	\$
ໄດ້ເ	Revenue	nded 30 A	STATE CONTROL
\10	Revenue less I <del>cost of production</del>	nded 30 A	\$ 95000
น้ำเ	Revenue	nded 30 A	\$
líc	Revenue  less 1 <del>cost of production</del> cost of production	nded 30 A	\$ 95000
110	Revenue  less 1 <del>cost of production</del> cost of production  6	nded 30 A	\$ 95000 (50400)
\î.°	Revenue  less 1 fost of production  cost of production  6  GROSS PROFIT  less expenses a losses:	nded 30 A	\$ 95000 (50400)
	Revenue  less 1 fost of production  cost of production  6  GROSS PROFIT	nded 30 A	\$ 95000 (50400) 44600
116	Revenue  less 1 fost of production  cost of production  6  GROSS PROFIT  less expenses a lasses:  office salanes	nded 30 A	\$ 95000 (50400) 44600
(10	Revenue  less 1 fost of production  cost of production  6  GROSS PROFIT  less expenses a lasses:  office salanes  rent	nded 30 A	\$ 95000 (50400) 44600. (8500)

#### **Examiner comments**

- 15/25. A good example of a middle-range script.
- 2 The carriage inwards has been applied in the wrong direction, so no mark can be awarded here.
- 3 Had the candidate labelled this figure as 'cost of raw materials used', the examiner would have been able to award an 'own figure' mark.
- 4 Good labelling of prime cost figure, allowing the examiner to award an 'own figure' mark.
- 5 Unfortunately, this is as far as the candidate takes the manufacturing account. An 'own figure' mark is awarded for the well-labelled cost of production. However, the question indicated that finished goods were transferred at cost plus 25 %. This has not been done by the candidate.

Mark for (a) (i) = 4/8

- 6 Good labelling of both the cost of production and the gross profit, allowing the examiner to reward both with 'own figure' marks.
- No mark can be awarded for the final answer. The label of 'net profit' is not allowable under IAS1. Had the candidate labelled the figure 'profit for the year' an 'own figure' mark could have been awarded.

Mark for (a) (ii) = 5/7

Example candidate response – middle, o	continued	Examiner comments		
b statement to calculate profit:				
	. \$	The correct starting		
Net profit from (a) 8	24100	position for the calculation is required here.		
less revenue (100 units)	(9500) <b>9</b>	is required fiere.		
Add closing inventory (100 units)	w@ 50 40€ 10	9 Correct calculation of lost revenue.		
Appropriated profit for 900 units	19 640	Correct calculation based on the candidate's		
1		own figure from part (a).		
w ①	' '	This allows the examiner to award 'own figure' marks		
& selling price of = \$9500		both for this and the final		
l unite 1000	nits	answer.		
. 100 units = \$95 x 100	I am and a second			
. = \$9500.				
	w@ xp cost of			
w 1 to cost of				
production = \$50400				
or tunic 1000	of lunit 1000 = \$50.40			
dosing				
inventory = \$50.40 x 100				
# \$5040.				
	11 A good definite			
C. It would be better to choose o	It would be better to choose option 1 as more			
profit is generated even though	profit is generated even though their there will			
be a closing inventory of 100	be a closing inventory of 100 units. In ontion 2			
the proper decrease by a are	the profits decrease by a greater percentage that			
will not be accepted by manag	will not be accepted by management: Also it would			
mean that they should change				
raw Materials brought number a	13 A good point about the			
have then, also other	impact on workers if option 2 were chosen.			
. wh if they choose option 3. T	Mark for (c) = 3/5			
opt for option 1.	Wark for (0) = 0/0			
Market Adoption and Table Adopti		Total marks awarded = 15 out of 25		

- (a) (i) The candidate treated the carriage inwards on raw materials as income rather than an expense. The label and figure for the cost of raw material used were also missing. The manufacturing account stopped at the cost of production. The candidate should have added the factory profit element, and combined it with the cost of production, to arrive at the transfer cost.
- (a) (ii) Failing to calculate the factory profit in (a) (i) meant that this was not included in the income statement. The label of 'net profit' for the final figure was not accepted; it should have been 'profit for the year' in line with International Accounting Standard 1 (IAS1).
- **(b)** This was quite well done. The inventory adjustment was based on the candidate's own figures and so could be rewarded. The decrease in general office expenses was missed as a direct result of the candidate not calculating the factory profit so this was not adjusted here.
- **(c)** The candidate made valid points here. However, they also needed to consider other points specific to option 1, such as not damaging relationships with suppliers. In a question where candidates are asked to choose between different options, evaluation of the alternative(s) is also likely to be rewarded. Presenting a one-sided answer will not receive full marks.

Mark awarded = (a) (i) 4/8, (ii) 5/7 Mark awarded = (b) 3/5 Mark awarded = (c) 3/5

Total marks awarded = 15 out of 25

#### Example candidate response - low

(1)(1)	Manufaching Manual for the year co	3	\$.
	Raw Materials: opening.	1000	
	less: closing	(3100)	
	Add: Purchasés	irreo	10100
	Ado : carriage inwards		1100
	Prime lost 2.		11200
	Add: factory workers wages.		17500
•	: frue lost 3.		20 700
	1999: andirect costs:		
	Eachon Superstoods Calony (4).		3200
	office Salaries , Factory Oresheeds.		2.700
	Pent Pent (75° lex 8000)	4	6000
ě	Finished goods (150 lox 28 foo) 5	1	36876
	cost of production 6	V 2.011000	現のラナ
6(1)			80275

#### **Examiner comments**

- 1 This receives a total of 12/25 and is an example of a low-level answer.
- 2 A label such as 'Cost of raw materials consumed' is required here. This would have earned a mark.
- 3 The candidate gives the figure and correctly labels it, earning a mark.
- 4 The candidate has crossed out the Factory Supervisor's salary. This should have been included as part of the indirect costs of the factory.
- 5 The candidate attempts to calculate the factory profit on the transfer of finished goods. However, the percentage has been calculated on the prime cost figure rather than the cost of production figure, which would include factory indirect costs. The label is also wrong; it should be 'Factory profit'. Correct label and figure were required for the mark. Had the candidate calculated a figure for factory profit based on their own factory cost of production and correctly labelled it, an 'own figure' mark would have been awarded.
- 6 The candidate has correctly labelled their own figure for cost of production. Thus an 'own figure' mark is awarded.

Mark for (a) (i) = 5/8

Example candidate response – low, continued		Examiner comments
ference less: lost of Production  Less responses:  Factory supervisor's Laloney Office Salonings Pent (reportsor) heneral office expenses  Loss for the year	9 30 pm   2016 \$ \$ 95000 (\$0235 \$4415 \$100 \$500 10000 (28700) (13935)	7 The candidate has not labelled this figure as 'gross profit', so no 'own figure' mark can be awarded.  8 This has been incorrectly included here.  9 An 'own figure' mark can be awarded as the candidate has correctly labelled their own figure answer.  Mark for (a) (ii) = 5/7

Example candidate response – low, continued	Examiner comments
(b). Calculation of expected expected annual probit if option! is implemented:  (c) Set Sales (250000 × 2000) = 85500.  Less: Cost of fred within = (80235) (80175 × 1000) 38  1000  Add forward goods = (1:35875)  Lester General of the expected (50° lo X10000) x (50° lo X 87500).  (5000 × 200) = (9500)  Less: fortang Supervisor's Salery = 1 (8200)  Less: fortang Supervisor's Salery = 1 (8200)  Less: Lest = (2500)	This section earns no marks. The candidate has taken an incorrect approach to try to calculate the revised profit figure. They should have started with their own profit figure from part (a) and adjusted that by the various components to arrive at an alternative profit figure.  Mark for (b) = 0/5
	The candidate simply repeats the answer to their earlier profit calculations here. It is not a decision, so no marks can be awarded.
(c). Opkon 2 bangs a profit of \$15100 and  1 Opkon 1 brings of loss of \$220.95.  Nie General Office expense will be reduced  with ophon 2. Mere will be no finished	This is a valid point.  This, too, is a valid point.
losses factory waters wages need to be percel and hence reducing the work of	The candidate does not choose an option based on their figures, so does not get a mark here.
for prince wit - 14	Mark for (c) = 2/5  Total marks awarded = 12 out of 25

- (a) (i) The cost of raw materials used was not labelled, so no mark could be awarded for the figure given here. Candidates should always label items, as marks can only be awarded if both the label and figure are present. The candidate included the factory supervisor's salary in the list of factory overheads then crossed it out, so no mark could be awarded for this. The calculation of the factory profit was worked out using the prime cost rather than the cost of production.
- (a) (ii) Again, the issue here was not labelling items, in this case the gross profit. The factory profit calculated in (a) (i) needed to be included in this section as well.
- **(b)** The candidate started their answer from the wrong point, reworking the income statement. They needed to start with their own figure of profit for the year from (a) (ii) and make adjustments to that.
- **(c)** The candidate needed to make a recommendation to the management here. When the question asks candidates to choose an option, any comment such as 'choose option 1' will be rewarded with one easily obtained mark.

Mark awarded = (a) (i) 5/8, (ii) 5/7 Mark awarded = (b) 0/5 Mark awarded = (c) 2/5

Total marks awarded = 12 out of 25

#### Common mistakes candidates made in this question

- (a) Not labelling or wrongly labelling items such as 'gross profit' or 'profit for the year'.
- (b) Many candidates approached the question in the wrong way, e.g. by starting at the wrong point.
- (c) Many candidates omitted to make a recommendation and/or failed to discuss both options.

# Question 3

Example candidate response – high		Examiner comments	
·,	-workings-		
( <u>a</u> ) ·	0-0-0		A good example of the candidate setting out and labelling their workings before starting on their
	= \$ 440,000 - [	280 000 +14600 + 29500 +	answer.
		(17200-1200) ANDONO -11600]	
	=\$ 1130500 111500	,	
17			
	Cash and cash equivalents = \$7100 - 70000		
		·= \$(62900)	
		8	200
	cash	000 OF	
	8% Debentures (2025)	120 000 000 \$100 000	
	Ordinay shares	250 000 - Sp \$ 150 000	
	<b>\</b>	440.000	

#### Example candidate response – high, continued **Examiner comments** TLF Limited .. 2 This excellent answer to Statement of financial position as at 1 July 2016 question 3 is awarded 25/25. ASSETS The whole section for Non-Current Assets non-current assets is 6 correct and properly W 500 Intangible: Goodwill labelled. 1280000 4 A correct label for the Equipment 205 500 intangible asset of goodwill, 1567000 · vehicles · · 81 500 for which a mark is 1678500 awarded. Current Assets 5 This figure is correct. Inventory 133 100 The inclusion of workings at Trade receivables 6 the beginning of a question 248500 115 400 allows the examiner to look 1927 000 Total Assets back and award marks if appropriate. EQUITY AND LIABILITIES Equity. 6 Again, the correct use 900 000 184 900 150 000 322 500 80 000 900 000 ordinary shares at \$1 each of the full label for trade and other receivables. Share premium letained earnings General reserve 1637400 MANAGOR. Excellent use of labels. M30000 Total equity Non-Cument leability 8 Here, the 8% debenture 8% Depentures (2025) 120 000 is correctly separated from the current liabilities and Curnent leabilities labelled as a non-current 106 700 Trade and other payables liability. 62900 169600 Mark for (a) = 16/161927000

Example candidate response – high, continued	Examiner comments
(b) Annual income from FLF limited	9 It is often a good idea to include workings before starting the written answer to a question. This allows the examiner to award marks where appropriate.
Profit for the year after appointing her rephew & Profit for the year 41600 (20,000) (20,000)	10 The candidate starts by making a tentative
Husna abdition make the right decreion in selling the business because previously she would make man in a drawings of \$36000 and now her annual return is only \$1900. Even if she employs her nephew ho manage the business, the profit that he business, would get is \$21.600 which is still me than her annual return Phis profit can also rise in the future.	The candidate starts to justify their decision here, using the financial data from the earlier calculations
: However, by selling her business to a company can help in return of ordinary shares can help her to obtain higher dividends in the long term as the profits of a limited company is lively to increase; more than the profits to of a sole trader.  Husha can also make a capital gain by selling her share will increase.	The candidate now develops their argument by

#### Example candidate response - high, continued

# Overall, shows the difference between her annical return from FLF consted and the profit from 12 employing her rephew is not be too significant and in the long run, the return from the investment in FLF limited can also be go higher than the from if the dividends yield increases. It is also make secure to invest in the company and thus, Husha made the right decision to see her business.

#### **Examiner comments**

- The candidate now sums up their arguments for and against Husna's decision.
- Although the candidate started this answer with a rather tentative assessment in their opening paragraph, they now finish with a conclusion that is firmly based on their arguments for and against Husna's decision. This is an excellent example of a well-constructed and balanced argument and worthy of full marks.

Mark for (b) = 9/9

Total marks awarded = 25 out of 25

#### How the candidate could have improved their answer

- (a) Although the layout of the statement of financial position was in line with IAS1, other layouts are also acceptable. This candidate set out their workings before writing their answer. This allowed the examiner to check through for any errors that might have appeared, and is generally recommended practice.
- **(b)** Again, the candidate set out the calculations relevant to their answer right at the start, something which is recommended practice.

Mark awarded = (a) 16/16 Mark awarded = (b) 9/9

Total marks awarded = 25 out of 25

#### Example candidate response – middle **Examiner comments** the 60045 1 This answer is awarded 14/25. 440000 - (120000 + 14600 + 29500 + 17200 7 (1600) \$ 270 300 2 2 The candidate clearly Reactisation two cut presents their workings here; doing this allows the examiner to check the FIF Guited workings against the Asset: 440000 answer and award marks Trade payables fremsees 280000 11600 accordingly. Guipment 14600 29100 16000 Malbation 111500 451600 451600 P.P uyo એળ Debeutro j 120 100 ord shores > Theo previous ·D. \$ 2500000

Example candidate response – middle, continued			Examiner comments
Cash 20000 Relate 60.  8% deblatines (20000 Realisa time ordinary shares of premier 250000 Groodwill  Behave cl. 103900  Stage cl. 103900  Stage Ch. 10000 Financial position as at position as at position as at position as at position (2000 + 1000)  Stage present (2000 + 1000)  Stage present (2000 + 1000)  Carda Received 105 (queon 17200 - 1200)  Total Asiat	133100	240300 240300 240300 205000 205000 205000 205000 205000 205000 205000 205000 205000 205000	3 The candidate worked out a value for goodwill in their workings above. Unfortunately, they have not transferred their answer to the statement of financial position, so no marks can be awarded for the workings. For workings to earn marks, the figures have to be used in the main answer.
Eguity and liabilities  Equity  Store 900000 ordinary deport \$ 1  Detained comings of  General reserve  Share premium	12000A Good A. 3257200 Joogso		4 Again, the candidate made an attempt in their workings to calculate a revaluation reserve, which they called Realisation profit. Unfortunately, the figure calculated has not
Current liabilities  Trade payables (95100+ 11600)  Cosh and cost equivalent  17100 - 20000)-25	00722p1 00400 00820		been brought into the statement of financial position.

#### Example candidate response – middle, continued **Examiner comments** 169600 **5** Good separation and lightlikes 5 Non Current labelling of the non-current liability. Delsentures 120000 289600 Mark for (a) = 12/16Equify and Gas. Unes 1742100 6 This was given in the 6 question, so no mark Din dend (b) awarded. Husna is now an a Suple A valid point about Husna's position now the wield of 3% and bank business has been sold. 220M2 8 Another valid point about what she has francial troplactions possibly given up by selling on Wigo the business. bulinest were higher probits. 9 The candidate does not give a final assessment of whether or not Husna made the correct decision. Had they done so, they would have gained a mark, simply for making a judgement. Mark for (b) = 2/9Total marks awarded = 14 out of 25

- (a) The candidate set out their workings before attempting the statement of financial position. In doing so, they prepared what they termed a realisation account, arriving at a realisation profit of \$111 500. Unfortunately, they did not identify this as the figure required in the statement for goodwill, and consequently did not include it. Thus, no marks could be awarded for their workings. Instead, they included what they believed to be goodwill in their workings for the owner's capital account. This resulted in failing to calculate the revaluation reserve which was required for the statement. These factors were the reasons for full marks not being awarded.
- **(b)** This section was not answered well. The candidate made two valid points about Husna no longer having responsibility for running the business and not earning a higher profit if the business improved. However, they needed to support this with calculations. For example, they could have compared what Husna would earn from selling the business with what she earned from running it or would earn from getting her nephew to run it. Closer reading of the question, which specified that answers should be supported with calculations, might have helped the candidate here. The fact that nine marks were available for this question should have told the candidate that they needed to make several points, backed up by figures where appropriate. Finally, they needed to make a definite assessment about whether or not Husna made the correct decision.

Mark awarded = (a) 12/16Mark awarded = (b) 2/9

Total marks awarded = 14 out of 25

#### Example candidate response – low FLF Limited's Statement of humanous position on 1 July 2010 a) a Non-current assets tangible 1095100 Premises . ( 815 100 + 280 000) 3 190900 Egyppment Intermitte Vetricles 81200 28 112 700 Geoffort (440 600 - 327, 300) 1480 200 equipment. comment assets (unenfory (103 600 + 29,500) 133 160 label here. trate and other recentages (99'400 + 16000) 115400 Cash and cosh equivalents (7100- 70000) (62 900) 185 600 total assets cos 2001 Equity and traditioned Equity 900 are indumy shares of 11 each 900 000 322500 Retained earnings be netted off. General resume 80 000 Total equity 8% Possentura 1302500 1422 500 current transmitted Tende and other payables (95 100 + 11600 + 1200) 107 900 Mark for (a) = 8/16Total equity and longithes 1530 400 6) profit for the year 41 600 80 Add: Bank sutenest 41 680

20 000

21 680

#### **Examiner comments**

- 1 This answer earns a total of 9/25 marks.
- 2 The candidate correctly uses this figure, but the amount of \$815 100 is incorrect so no marks can be awarded for it.
- 3 No addition has been made for the extra
- Good use of the correct
- **5** Ideally, only the amount of cash held by the company should have been included here. The bank account was overdrawn and should have been shown as a current liability. In the statement of financial position, items should not
- 6 The 8% debentures require a heading of 'Noncurrent liabilities' in order for a mark to be awarded.

No mark can be awarded here, as the calculation of bank interest is incorrect. The candidate is also mixing up the two situations. The bank interest would have been paid to Husna if she had sold the business. The salary would have been paid to her nephew if she had kept the business.

Less: salary

#### Example candidate response – low, continued **Examiner comments** 8 A correct calculation of 490 000 4) Emorres consignation debenture interest, but used Add: DIVILLAND received 3 000 in the wrong context, so no mark can be awarded. 443 000 here: 8 wherest 9 600 9 The candidate gets a 433 400 mark for making an assessment here. However, they do not go on to justify through made the wight decision an selling succiness as the would vocaine a 9 this or to consider what the business might have happened if higher amount Husna had not sold to the mu the suiness limited company. Mark for (b) = 1/9Total marks awarded = 9 out of 25

#### How the candidate could have improved their answer

The main issue with this answer was that the candidate did not set out any workings before starting their statement of financial position. Therefore, it was impossible to award any marks for wrong figures.

(a) With the non-current assets, the candidate only included the original values for premises and equipment, in the first case not taking the revalued figure of \$1 000 000 and in the second not adding the new equipment of \$14 600. There was a good attempt at calculating and labelling goodwill.

In the current assets, the candidate netted off the cash in hand and the bank overdraft. Netting off figures in this way should be avoided when preparing the statement. The bank overdraft should have appeared in the current liabilities as an overdraft.

As the candidate did not update the non-current assets with their purchase valuation, so too the equity did not include the revaluation reserve. However, it did through the 8% debentures. These are non-current liabilities and should have been included as such under the appropriate heading.

**(b)** The calculations presented by the candidate were not relevant to the situation, other than the bank interest of \$9 600. This was used incorrectly, so no marks could be awarded. The candidate made an assessment of the decision taken by the owner but would have earned more marks if they had discussed this fully.

Mark awarded = (a) 8/16Mark awarded = (b) 1/9

Total marks awarded = 9 out of 25

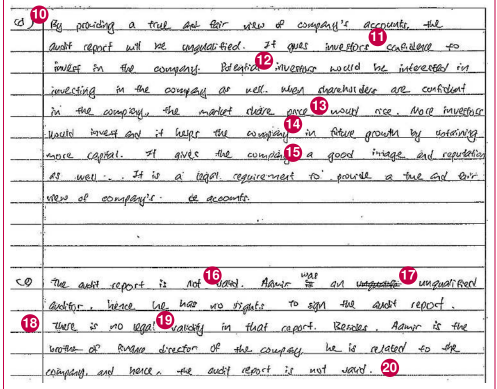
#### Common mistakes candidates made in this question

- (a) Many of the points mentioned in relation to the low-level answer were typical of the common errors made. The main issue with the statement of financial position was failing to label items. Incorrect treatment of the debentures was common. Many candidates did not show any workings and so the examiner was unable to reward some items.
- **(b)** Many candidates did not discuss the two choices (selling or retaining the business). Likewise, failing to include any calculations, even though prompted to do so by the question, was common.

#### Question 4

#### Example candidate response – high **Examiner comments** 1 This is awarded 24/25 ca) Additors was make sure accounting records are some as and is a good example of a business activities. Additors make our financial statements n high-level script. has true and fair view, all the company assets and 2 This is a good example tionities are included in financial statement. Auditors of a full answer. make silve the accounts has no error, or Mark for (a) = 5/5will qualify the accounts or reports. Auditors will make ove accounts and and financial statements comply with 3 A good example of what international accounting standards. Multi-turs will make our the a qualified audit report is and a reason why the report reports or accounts are unbiased. Auditors will make sure may be qualified. people accounting policies are used in preparing the accounts A gotatity qualified report will be prepared by auditors if the Mark for (b) = 2/2rep accounts do not show true and for wen. 4 The candidate identifies the correct IAS and also A quarted and aport shows that the Anacial State ments gives the contents of the do not the reflect true and fair view, there is IAS. 5 An excellent example of (0) 1As 2, inventories shows should be valued at lower of using the figures given in the question and linking net realisable value. The net realisable value of them back to the IAS \$ 750,000 - \$ 200,000 = \$ 550,000 . This is lower referred to in the opening cost of \$1 million. Here, \$550,000 should be the sentence. of invertegy. 6 This IAS is not relevant According to IAS &, the business should to this answer. accounting poly. Protose Produce concept around be apply the value of invertocies runned not be everypted. The people of A good example here of the application of prudence. Misser sould not be overtaged as nell. According to IAS 36, impairment of aspets. If the recoverage 8 This IAS is not relevant amount of asset is less than its carrying value, the + amount to the answer. should be treated as expense and nortien off from the asset. A good summary of the The asset is said to be impassed. arguments in the first Here, the invertoger should be yould at \$550,000 instead paragraph. of f 1 million. 9 Mark for (c) = 8/8

# Example candidate response - high, continued



#### **Examiner comments**

- The candidate provides good examples of the effects on shareholders of a qualified audit report.
- Giving shareholders confidence.
- 12 Attracting other potential investors.
- The impact on the share price, which will definitely affect shareholders.
- This expands on the earlier point about potentially bringing in new shareholders.
- Here the candidate refers to the effect on the company rather than the shareholders, so no marks can be awarded for this point.

Mark for (d) = 5/6

- 16 A definite evaluation.
- Justification for the earlier evaluation.
- 18 A well-balanced judgement of Aamir's actions.
- 19 The effect of the action taken by the unqualified auditor.
- Further justification of why the audit report has no validity.

Mark for (e) = 4/4

Total marks awarded = 24 out of 25

# How the candidate could have improved their answer

- (a) The candidate included five valid duties of an auditor. Although they presented them as continuous text, it would have been perfectly acceptable to present them as a numbered list or bullet points; this may save time in an examination.
- (c) The candidate set out relevant calculations and discussed them with reference to the correct accounting standard (IAS2). However, IAS36 was not relevant to this question and could have been omitted.
- (d) The candidate only missed out one benefit here. They could also have considered the negative effects on shareholders of not providing a true and fair view of the accounts, as this would also have earned marks.

Mark awarded = (a) 5/5

Mark awarded = (b) 2/2

Mark awarded = (c) 8/8 Mark awarded = (d) 5/6

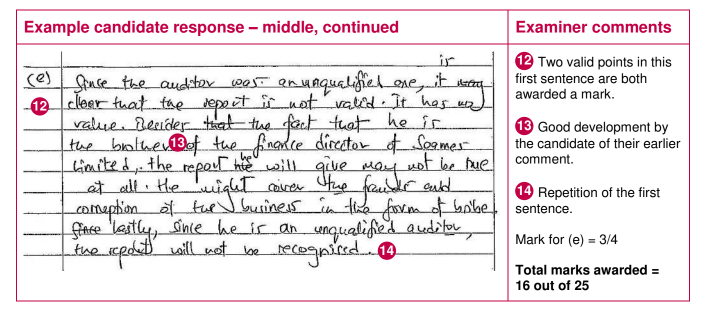
iviark awarded = (d) 5/6

Mark awarded = (e) 4/4

Total marks awarded = 24 out of 25

Example candidate response – middle	Examiner comments
(a) They must check whether the company has given true	1 This is awarded 16/25 and is a good example of a middle-range script.
(ii) They will go through the trevenue and expenses for hear alotted the accounting with one through the trevenue and expenses of the control of the check whether the correct figures for hear given	The first four points of this answer are valid and are awarded a mark each. The final point repeats point (iv).  Mark for (a) = 4/5
(3) The auditors will venty whether the tiabilities stated it really exerced and correct the business and not its menager.  (6) It qualified audit report mans that there have been errors in the Granus distances Guil ran be considered with the a 3	3 One valid point.  Mark for (b) = 1/2

Example candidate response – middle	Examiner comments
(c) The damaged incurred, is the loss of value in spects. It is and adjusting esent since it &	4 Incorrect IAS considered, so no mark awarded.
obaild be valued at whichever it is cover of cost and not realizable value 5 under 11.	Here the candidate mentions the correct IAS and indicates why it may be applicable to the case.
Hence it should be relied at cost. It This will reduce two current alsot, estiminating the overestimation and by not oversitating shops in secondance with the produce concept.	The candidate does not obtain full marks here because they do not make any reference to the figures given in the question.
reducing the Equity Section of the blusiness, as well as the Hel asset? The firm will have to recalculate its financial distensate to get the correct profit. 8	Further development on the impact of a wrong valuation on the current assets and profit.
(ca)	8 Further development here, too.
that the business are operating actording to	Mark for (c) = 6/8
the ribes of the TAS and avolution concepts.  The auditors do not provide a published fix view this many that there is something fixty with the business. It may be because of fraul raises . This will retain the attention of the medic	Although 'something fishy' is really a slang term, the point made by the candidate is valid and is awarded a mark.
and aprenment which may result in a said regulation of the burnhest Consequently it sales may be create. A concrete evanished is the BAI in Jaunhing, which has now	Here, the answer does not describe the impact on the shareholder, which is what the question asked for.
duit down, where several brands were detected	This will have a direct impact on the shareholders and is awarded a mark.
	Mark for (d) = 2/6



- (a) The candidate gave four valid duties of an auditor. One more duty was needed for full marks in this section, e.g. providing a report containing a comment on the true and fair view of the accounts.
- **(b)** Again, the candidate only needed to add something to the effect that the auditor had been unable to gather all the necessary audit evidence to gain the extra mark.
- **(c)** Like many others, this candidate stated the wrong IAS here, although the points they made were valid ones. However, the candidate did not make any reference to the figures given in the question. Had they stated the net realisable value of \$750 000 and the repair costs, then reached a figure at which the inventory should be recorded, it would have been possible to award full marks for the answer.
- (d) This answer needed to be more specific about the effect on shareholders of not providing a true and fair view. The candidate made two valid comments, but these were general. They needed to mention effects such as: the shareholders might lose confidence in the company and sell their shares, or the shareholders might not invest further in the business.
- **(e)** To gain the extra mark, the candidate simply needed to state the action that should have been taken, i.e. a qualified auditor should have been appointed.

Mark awarded = (a) 4/5 Mark awarded = (b) 1/2 Mark awarded = (c) 6/8

Mark awarded = (d) 2/6

Mark awarded = (e) 3/4

Total marks awarded = 16 out of 25

# Example candidate response - low

	accounts
a)	i) hather the volevant documents and information needed to check the company's
0	ii) The report must be audited based on the set standards.
	iii) The auditor must provide a time and fair view of the accounts and not be stated
2	iv) The author 15 to advice the company managers on how to reprove their accounts
	v) The auditor 5 hesponishe to renter an openion on the audit heport 3
<del>-</del>	
P.)	A qualified report 15 where the auditor becoived the reternal documents and
	information to render an opinion during the audit with the exception of
	missing a few fransactions or documents.
	5
u)	Referring to the Informational Accounting Standard (1946) the necessary
6	adjustment that must be unade to the financial statements on the 145 bb 7
1210213=31	the impairment of resols. The impairment of assets occur when the camping
	11-11-11-11-11-11-11-11-11-11-11-11-11-
	amount of the accept to move than the vecoveragle amount in such evenin strang
	amount of the reset to more than the recoverable amount in such eventual the adjustment that must be made to be value the assets at the conservancent

#### **Examiner comments**

- 1 This question earns a total of 10/25, an example of a low-level script.
- 2 This is incorrect. It is not the duty of an auditor to suggest improvements such as this to the management.
- 3 Both (iii) and (iv) make the same point about the auditor providing a report to the members.

Mark for (a) = 3/5

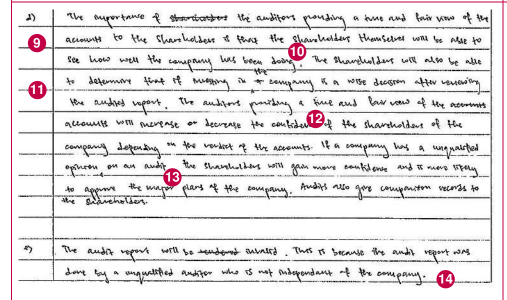
This statement is partly correct. The auditor may identify missing transactions and documents. However, the candidate needed to add some sort of definition of a qualified audit report, or to indicate when one is issued.

Mark for (b) = 1/2

- 5 Not specific enough. The candidate needed to mention IAS2 and inventory being valued at the lower of cost and net realisable value.
- 6 No reference in the answer to the financial data given in the question. If the candidate had used this data, it would have been possible to award more marks.
- 7 IAS36 is not relevant to this question.
- 8 This statement is too general; the candidate needed to state *which* assets.

Mark for (c) = 0/8

# Example candidate response - low, continued



#### **Examiner comments**

- 9 Some good points are made in the answer to this section.
- The shareholders will obtain information on performance from the accounts rather than the audit report.
- A good point about whether or not to invest in the company.
- Another good point about the impact of the audit report on shareholder confidence.
- The point relating to shareholder confidence is backed up by a specific example.

Mark for (d) = 4/6

Two good points.
However, the answer
needed to be developed by
adding points such as:
Aamir should not have
signed the audit report, he
may be biased because of
his links with family
members, or indicating any
action that should be taken,
e.g. appointing a qualified,
independent auditor.

Mark for (e) = 2/4

Total marks awarded = 10 out of 25

## How the candidate could have improved their answer

- (a) The candidate needed to add two additional comments in order to gain full marks. They could have stated that an auditor attends the stock count, checks trade or other payables, or verifies that the assets belong to the company.
- **(b)** The candidate needed to state that the auditor was not able to obtain all the necessary information to enable them to make their judgement.
- **(c)** The candidate did not demonstrate any knowledge about IAS2. A general comment about IASs was not sufficient to be rewarded. The situation is not one of impairment in respect of IAS, but of inventory valuation. A comment about the inventory being shown at the lower of cost and net realisable value and using the figures from the question to demonstrate this might have earned four marks, even without stating IAS2.
- (d) This was quite a good answer containing valid points. If the candidate had considered the other side of the argument, such as the fact that auditors do not prepare the accounts or correct errors, and that the information presented did not provide a complete picture of the business's performance, they would have gained the extra two marks.
- **(e)** Stating that a qualified auditor needs to be appointed or the existing auditor may be biased would have gained the other marks here.

Mark awarded = (a) 3/5

Mark awarded = (b) 1/2

Mark awarded = (c) 0/8

Mark awarded = (d) 4/6

Mark awarded = (e) 2/4

Total marks awarded = 10 out of 25

### Common mistakes candidates made in this question

The most common errors were that in general candidates did not develop their answers sufficiently.

The most common issues were with part (c). Some candidates had problems with valuation of inventory and the effects of not valuing it correctly on the financial statements. Many candidates stated the wrong IASs.

Candidates should be aware that numbered lists or bullet points are acceptable and will be rewarded if correct. Using bullet points instead of continuous text may allow candidates more time for other questions.

# Question 5

# Example candidate response – high **Examiner comments** 1 This candidate is Absorption Costing Activity Based Costing (a) awarded 21/25. A good example of a high-level (b) script. Number of units: 5 x 50 x 200 50,000 units Correct identification of the method of costing used. Overhead cost per unit= Mark for (a) = 1/150 000 = \$1.58 per unit et 3 Correct calculation of the cost per unit from the given data. Machine Set-up wets (2) Mark for (b) = 2/2Throughout their answer to (c), the candidate shows all their workings, allowing the examiner to award marks as appropriate. This section receives full marks. Production quality inspections \$100 =\$0.10 5 X 200 Production stoppage costs 4 Weeks -> 1stoppos 50 meeks -> Yax50 = 12.5 stop. \$4000 = \$320 cost per unil-= \$ 3.20 (4x5x200) 80.04=

Example candidate response – high, continued	Examiner comments
existing accountants this new costing method. Keeping this costing method also means to that exact details of all inspections, machine would maintenance records will have to be kept which can increase the Dork load and the cost as well.	12 A valid comment about an increase in workload.
It is however, advisable to samir that this  130sting method should be implemented because of  its above discussed benefits; especially because of its accuracy in apportioning overhead costs.	The candidate makes a definite decision and earns marks accordingly.  Mark for (d) = 6/10  Total marks awarded = 21 out of 25

(d) This was the only section for which full marks were not awarded. The candidate attempted to balance their argument well and made a recommendation. However, if they had added that the benefits of Activity Based Costing (ABC) include the fact that it indicates where costs can be saved and controlled, and also mentioned cost drivers and cost pools, the extra marks would have been awarded.

Mark awarded = (a) 1/1Mark awarded = (b) 2/2

Mark awarded = (c) 12/12

Mark awarded = (d) 6/10

Total marks awarded = 21 out of 25

Exar	nple candidate response – middle	Examiner comments
(a)·	absorption budgetary wintrof costing 1	1 Incorrect method stated, so no mark awarded.
		Mark for (a) = 0/1
(b).	Overhead cost per unit : 79000	
-	(50×5) 260 2	2 A correct calculation.
	= \$ 1-68.	Mark for (b) = 2/2
	<u> </u>	
(c) ·	-Overheads- 3	This is a good example
<del></del>	Overheads units	of one of the alternative approaches which could
-	machine set-up costs. 2000 50000 0.04.	have been used, as shown
	production quality inspections 5000 50000 0-10	on the mark scheme.
	production stoppage costs - 4000 - 2000 0-08.	Mark for (c) = 12/12
	machine maintenance. 8000 troops 0-16.	
	machine running costs. 60000 , 50000 1-20	
	Trucking requirite ways	
		l
	to the total district the total	
(v)	Overheads units.	
	madriae set-up-osts. 2000 50000 0.04.	
ı	the tire and the age of the	
		4 A good, definite
0.5	u' · · · · · · · · · · · · · · · · · · ·	decision.
	E .	
005504004		5 Good development of
	2 ,	why the decision has been made, and the benefits this
		analysis should bring to the
		business.
		6 The candidate only
	and the second of the second o	focuses on the positive
		aspects of ABC here. More
		marks could have been awarded if they had
(d) ·	samer should 4 continue to ask for this analysis in the feture	mentioned the cost, the
	years. This analysis can show Samil which parts of everheads.	time taken, and the fact that
	is higher and should be taken some action to reduce if	specialist staff are required.
	and can make more profit. It This also & make it sami	7 Further development
	Can compare the actual was been a back which will be	here.
6	the overhead is increase of not. This total the problems of	O And be are
***************************************	total overhead increase also can be at m check with this.	8 And here.
	analysis and make a syrvey why that parts of overheads.	Mark for (d) = $4/10$
*	increases gamer know that the overheads the are allocated	, ,
	mail of not. 8	Total marks awarded = 18 out of 25
		-0 00.0.20

- (a) The candidate named the wrong method of costing used here. However, this did not stop the rest of the answer being rewarded.
- (d) Although the candidate gave a valid recommendation, their answer did not explain why ABC (Activity Based Costing) makes it possible to enable cost reduction or discuss the use of cost pools and cost drivers, which would have gained more marks. There was also no consideration of the negative side to using ABC, such as the fact that it takes time, is expensive because it requires more qualified staff, and that it may not be easily understood by Samir. Considering the negative aspects would have provided more balance to the argument as to whether or not this analysis should continue to be used, and also earned several more marks.

Mark awarded = (a) 0/1Mark awarded = (b) 2/2Mark awarded = (c) 12/12Mark awarded = (d) 4/10

Total marks awarded = 18 out of 25

#### Example candidate response – low **Examiner comments** Overall, this question is Haneka awarded 9/25. (4) 2 Correct identification of the method used. (6) Overhead 79000 Mark for (a) = 1/13 A correct formula, which is rewarded. However, the 79000 candidate does not get the 50000 correct final answer, which should have been \$1.58. 159 Mark for (b) = 1/2These are not workings. The candidate is quoting (0) the figures from the question. **5** As the candidate shows their workings here, it has been possible to award marks for any correct (C) elements. Machine set-up costs (\$1:59x 6 A mark is awarded for 2.PF etion quality inspections (\$1:59x50) identifying \$8, which must be the result of a calculation by the candidate. Machiner noutenesse C & 1:50 x 50,81-One mark for \$32. Total cost (63.77 Mark for (c) = 2/128 Not a valid comment. The candidate needed to 191 specify what ABC is more precise than, or how it is gare directly plated more precise. The method does use be allocated counting to cost drivers, so a mark is awarded here. However, it is expensive to The candidate goes on using Mcc since it requires a qual to develop the point about cost drivers, so a further mark is awarded here.

# Example candidate response – low, continued

### **Examiner comments**

- Two valid points about ABC being more expensive and time-consuming than traditional methods.
- 12 The candidate completes their answer by giving a decision.

Mark for (d) = 5/10

Total marks awarded = 9 out of 25

# How the candidate could have improved their answer

- (b) The candidate used the correct numerator and denominator for their calculation, but then miscalculated. If time allows in the examination, it is always worth double-checking workings.
- (c) The candidate took the wrong approach in their calculations. They mistakenly multiplied their initial calculation by the \$1.59 they had calculated in (b). They appear to have mixed up two ways of answering here, using the first method shown in the mark scheme along with the second method. Therefore, very few marks could be awarded. If they had used the second method on the mark scheme but taken their own figure of \$1.59, they would have gained high marks, as, even though their figure was incorrect, they applied it correctly.
- (d) There was some repetition here ('ABC is time-consuming and expensive' and comments on the use of cost drivers) and a corresponding lack of depth to the answer. When considering the positive aspects of ABC, this candidate needed to add something about it helping Samir to monitor costs more effectively and identify areas where cost savings could be made. On the negative side, they could have mentioned the fact that it is of little benefit as Samir only produces one product. The inclusion of these points would have moved the candidate a long way towards full marks for this section.

Mark awarded = (a) 1/1

Mark awarded = (b) 1/2

Mark awarded = (c) 2/12

Mark awarded = (d) 5/10

Total marks awarded = 9 out of 25

#### Common mistakes candidates made in this question

The wrong method of costing was often stated.

When discussing the results calculated, some candidates failed to consider both sides of an argument or develop points relating to these.

Some candidates failed to conclude their answer with a clear recommendation or decision in (d).

Some candidates omitted to show any workings; it is often possible to earn some marks for correct workings even if the overall answer is incorrect.

# Question 6

# Example candidate response - high

	cash budget is prepo	OL C	Jan Claster	x Lighting		
<u>w</u>	hile a statement of a	sour bloms	18 prepared	d warre		
Po	ust figures 2					
	reveal					
<u> (ii)</u> I	t can anticipate ful	ture liquit	y problems	and		
H	ne management can:	taxe precau	unionary acr	song. 3		
			<u> </u>			
<u>0)(î)(0</u>	alculation of sales		p	1		
	"	January	February	March		
		. \$	\$ 3	\$		
Re	ceipts in month of sale	28 500	26125	30875		
	Discounts allowed	1500	1375	1625		
	cocpts in following month	30 000	27500	32500		
	ales value	60 000	55000	65000		
R	ogs of greconna anom	ed - 1500	VIDO	i		
		30000	01			
	~ 5×.					
	95% -> \$30875					
1		22500				
-	100 % - 30875 VID	$b \sim 52700$				
	100 % -> 308 75 x10	6 <u>~ 32300</u>	<u> </u>	<del>oleganian an</del>		
	100 ½ 〜> 308 すら x10	<u> </u>	)	*		
(11)	100 / -> 308 75 x10 95	6 ~ 32500				
(11):	100% -> 308 75 x10			Norsolo		
(ii):	100 > -> 308 75 x10	Jan	feb st	March		
		Jan 4	feb 4	4		
	Nive of cash attribute	Jan		March:		
		Jan 4	feb 4	4		
30	hine of war attainment	Jan 4 1500	FR.b.	4		
30		Jan \$ 1500  - 1500 XIII	FR.b.	4		
30	the of cost discount	Jan 4 1500	FR.b.	4		

#### **Examiner comments**

- 1 This candidate is awarded 22/25 for this answer.
- 2 A good example of comparing a cash budget with a statement of cash flow, which is what the question asked for. Many candidates simply described each, and no marks could be awarded.

Mark for (a) (i) = 1/1

3 A good example of the use of a cash budget.

Mark for (a) (ii) = 1/2

4 Correct calculation of the sales figures for each month. The candidate has remembered to add back the discount when making the calculation.

Mark for (b) (i) = 3/3

5 Correct calculation of the discount allowed, taken from the earlier answer.

Mark for (b) (ii) = 3/3

Mark for (b) (iii) = 1/1

ample candidate respons	Examiner comments				
c) Trade receivables bu	Trade receivables budget				
	January	February	March		
	\$	\$	#		
Opening balance	40000	30 000	27 500		
Add (redit Sales	60 000	55000	65000	Fully correct and well-labelled presentation of the	
Less Receipts	(68500)	(56125)	(58375)	trade receivables budget.	
Cash discounts	(1500)	(1375)	(1625)		
Closing balance	30 000	27500	32,500	Mark for (c) = 8/8	
0					
			Į.		
1) Defiat = \$1600			~	A portially correct	
7				A partially correct calculation of the cash	
0			A	deficit. The candidate doe	
Receipts-month of sal	o supma in	ichease by	\$100D	not include the \$15 000	
				advertising cost, which	
Increase in February is	sales - \$160	CX ODIX OF		means that only 4/5 marks	
	cr			are awarded.	
	= \$168	4 MAY XI		Mark for (d) = 4/5	
	<u>~ \$ 336</u>	S8 <del>a-</del>			
The purchase of the	MARKET TOO	Thereone.		The idea of delaying	
				payments to suppliers is rewarded. However, the	
of the comband coma	- mand house	of the		making of a rights issue	
				would take some time to	
) 1. The company can	make a righ	to rosue h	director	organise. The reduction/	
cash.	<u> </u>			elimination of the overdraf	
2. Payment to supplie	rs can be d	elayed.		is a short-term problem, s	
0		U		no marks are awarded for	
9				the comment about the rights issue.	
				rigitis issue.	
				Mark for (e) = 1/2	
				Total marks awarded = 22 out of 25	

# How the candidate could have improved their answer

- (a) (ii) The candidate provided one valid benefit here. However, a second was needed, for example, that it helps managers plan and control their cash flow in the future, or that it motivates staff.
- (d) The candidate correctly identified and used \$1 600. The only thing they missed from their calculations is the \$15 000 advertising cost. Using that would have given them full marks.
- **(e)** Making a rights issue is not a valid way of raising cash quickly in the short term. To implement a rights issue would take time, and the company needs an immediate solution to their cash flow issues.

Mark awarded = (a) (i) 1/1, (ii) 1/2 Mark awarded = (b) (i) 3/3, (ii) 3/3, (iii) 1/1 Mark awarded = (c) 8/8 Mark awarded = (d) 4/5 Mark awarded = (e) 1/2

Total marks awarded = 22 out of 25

Exam	ple candidate response – middle	Examiner comments	
6. at	and real A cashflow is done with current figures of the business whereas a rash budget is done with forecasted figures that are not atso always correct	1 This answer receives a total of 14/25. It is at the lower end of a middle level script.  2 A valid statement.	
		Mark for (a) (i) = 1/1	
6 qii.	also helps the business to control it's liquidity and  also helps to guide To know if they should consider  to decrease or increase as some costs or receipts. Also	3 A valid point about the benefits of preparing a cash budget.	
	goals that have been forecasted. It will also show whether they should improve or continue exactly what	4 This is not rewarded as	
	they are doing.	it repeats the first point.  Mark for (a) (ii) = 1/2	
6 bi	Sqles of January 2017	5 No marks can be awarded for this answer as the candidate has not taken into account the discount allowed.	
	59185 of March 2017 = \$30875 + \$41167 = \$72042	Mark for (b) (i) = 0/3	

Examp	ole candidate response – m	iddle, cor	ntinued		Examiner comments
6 bji	cash discount of January 2017				
	= . \$ .500 6	6 Both of these calculations are correct and are awarded a mark.			
	cash discount  of March 2017  = \$41167 - 8:30875 *	Ų	er ite	0875 × 100 · · · · · · · · · · · · · · · · · ·	7 This is incorrect, so no mark can be awarded.  Mark for (b) (ii) = 2/3
6. biii)	biii)				8 A correct calculation is set out here, but with a wrong answer of 2.5% rather than 5%.
		•	Mark for (b) (iii) = 0/1		
6.c.	balance opening forentory  Add & Credit sales  less roceipt from debtors  Cash discount	190 190 190 58:500 (68:500) (1500)	feb. 88500 53625 (56105)	Mar. 34625 72042 (58.375) (10292)	The candidate correctly uses their own sales figures calculated in (b) (i). Therefore, full marks are awarded for calculations based on the candidate's own figures.
	closing balance	28500°	ay 62s	98 000	Mark for (c) = 8/8

# Example candidate response - middle, continued

6 d	There should be an increase in february's sales
ir.	by \$1600 10 But it should be the sales with
	oredit customers who pay in the same month,
	over wise the increase will go for the month
	of March as the other half the Of the credit
	customers make payments the following month
	after the sales took place. But it should be
, , ,	an increase of \$1600 and onwards without making.
	any other expenses increase because this will crate
	once again a deficit overwise Using \$ 15000 for to only
	have an increase of \$1600 in Sales is useless and
	g bery bad decision as this money could have been
	used on in another way such as expansion
	of the business, buying of fixed assets and other
	costs that could improve the business much more than increase in only \$1600 sales
6 e.	* motivate workers by giving non-moretary rewards such
	as or by giving them more responsibilities so that they
-	can feel more important and . 11
	· Sto Reduce Make it compulsory for trade receivables /
us Us allow	and it customers to pay in the month of sales itself
	rather than the naif of them the following month.

#### **Examiner comments**

A mark is awarded for correctly identifying \$1 600. However, the candidate then writes about the decision. The question asked for a calculation of how much sales needed to increase, so no further marks can be awarded here.

Mark for (d) = 1/5

- This is not a valid statement. This would have no effect on the business overdraft.
- If the company took this action, it would have a direct positive effect on the business bank balance, so this is awarded a mark.

Mark for (e) = 1/2

Total marks awarded = 14 out of 25

## How the candidate could have improved their answer

- (a) (ii) A second point, such as helping to plan cash flows, would have earned the extra mark.
- **(b)** This was a good example of a candidate not using the discount allowed when calculating their sales figure, and was quite a common error. This was correctly identified twice in part (ii), but the calculation of the percentage was incorrect in part (iii), despite use of the correct numerator and denominator. Double-checking of answers, if time permits, might have helped to overcome this.
- (d) Again, the candidate correctly identified \$1 600. However, they needed to do a calculation for this answer instead of just writing about the issue.
- **(e)** Motivating workers is not a way of reducing a cash flow problem. Reducing costs or delaying payments are valid suggestions and would have been rewarded.

Mark awarded = (a) (i) 1/1, (ii) 1/2 Mark awarded = (b) (i) 0/3, (ii) 2/3, (iii) 0/1

Mark awarded = (c) 8/8 Mark awarded = (d) 1/5

Mark awarded = (e) 1/2

Total marks awarded = 14 out of 25

# Example candidate response - low

(NI) lash budget is haved on eshmates but statement of cash flus is not he case. 2
1) statement of cash flows it not he case. 2
(se) lash hudget theres gives an idea of me
Finan post.
cash hudget can be used for budgetony wishol
finan possiti.  Cosh hudget can be used for budgetony withol, and hence can be used as a reference to unho costs.
(ash buff budget can be used to have and bufflow.
(ash but budget can be used to have
ander of me house cash inflow and
bufflow. 4
ball value of sales of each months January to Maching Ganuary Telming Maching Receipts worth from month
January February Mach
Peter pla work trate 1300 January Peterseny March
Keepts from month
0 F Sale 18 700 161115 3007
3,000 2700
January 29 28 500 + \$30000 = \$ 58300 5
Tolon 1944 d 24125 ada 7d 1
February: \$ 26125 7\$2 7500 =\$ 53625
Mach , 4 30875 + 9 21 411 - 4 62 294
Mach: \$ 30875 - 931647 = \$ 63,294.
ensh.
((ii) Nation of desire unt for January to March 2017
January: \$ 30000 - \$28500 = \$ 1500
February: \$ 27500-926125 2 81375
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mach: \$31,647 - \$30875 = \$ 772
(11) Pate of lash dissount gives
(11) Rate of lash disround gives

#### **Examiner comments**

- 11/25.
- The candidate needed to identify why being based on estimates is not the case for a statement of cash flow. Had they said 'because it uses actual historical data', it would have been possible to award a mark.

Mark for (a) (i) = 0/1

- 3 A correct statement about using the budget for control purposes.
- 4 This describes the contents of a cash budget, not what it can be used for.

Mark for (a) (ii) = 1/2

5 The candidate has only used the cash received from credit customers, without taking into account the discount allowed. The answer for January has also been incorrectly added.

Mark for (b) (i) = 0/3

6 Two correct calculations, but the one for March is incorrect.

Mark for (b) (ii) = 2/3

No indication of workings here, so it is impossible to determine how the candidate has arrived at this percentage figure.

Mark for (b) (iii) = 0/1

Example candidate response – low, continued	Examiner comments
(c). Trade Receivables Cash Budget for January to Macheally January Remain march January Remain January March January Remain J	8 The correct opening balance for January. The candidate has brought forward their own closing figures as the opening figures for February and March, so 'own figure' marks can be awarded here.
(d) Calculation of the required purease sales  In Pebruary:  Advertising 1+5000) 11 February (4).  12 Opening balance (17300-15000) 2500  Sales Peter pt - month sale (balancing from)?  Reague month polymaning man formation 30000	<ul> <li>Only the total sales for the month are included here. If the candidate had used their own total sales figures from part (b) (i), an extra 3 marks could have been awarded.</li> <li>Correct receipts for one</li> </ul>
Payment le supplies (32000) Wages Ohur expenses (1980)	month only, so 1/2 marks.  Mark for (c) = 5/8
Pullarse of three assit - (8000)   (91000)   (91725)   Normal Sale = 24500 x 2=\$53615	Correct identification of the \$15 000 advertising cost, and the candidate identifies correctly that, when paid, this will reduce the opening bank balance.
198h	Marks are awarded for using the correct information in the correct manner here, even though the answer is incorrect.
(e) Providing more discount to encourage debtas to pay Rodie. 12  Report feducing expenses to the measurement passible and for to obtain conditionants from cypolies. 15	By looking at the workings, it is possible to reward the multiplication by 2 of the candidate's figure.  Mark for (d) = 2/5
	There is a cost associated with offering more cash discount; it is unlikely to increase the overall bank overdraft.
	15 A valid point.
	Mark for (e) = 1/2
	Total marks awarded = 11 out of 25

- (a) (i) The candidate correctly stated that a cash budget is based on estimates. However, to add that a statement of cash flows is not, could not be rewarded. The candidate needed to state what each is based on here.
- (a) (ii) The second point needed to describe what a cash budget can be used for, rather than what it shows.
- **(b)** The candidate did not include the discount allowed when calculating their sales figures, basing them on cash received. The calculation of the discount rate was incorrect, and no workings were shown. It is essential for candidates to show workings at all times.
- **(c)** The candidate did not use their own figures calculated for sales in part (b). Had they done so, marks would have been awarded. Also, only cash receipts for one month were used; the 'second' month's receipts also need to be accounted for in the cash budget.
- (d) The candidate started their answer from the wrong point by trying to rewrite the budget to include the \$15,000.
- **(e)** Providing more cash discounts might possibly bring in more cash, but the cost of doing this may exceed the amount brought in. For a mark to be awarded, the candidate needed to consider this point.

Mark awarded = (a) (i) 0/1, (ii) 1/2 Mark awarded = (b) (i) 0/3, (ii) 2/3, (iii) 0/1 Mark awarded = (c) 5/8 Mark awarded = (d) 2/5 Mark awarded = (e) 1/2

#### Total marks awarded = 11 out of 25

#### Common mistakes candidates made in this question

- Not comparing and contrasting a cash budget and a statement of cash flow, only describing them.
- Not identifying a second valid use of a cash budget.
- Not taking into account the discount when calculating sales.
- Not bringing own figures into the cash budget; even incorrect figures would have earned marks, if used appropriately.
- Attempting to redraft the cash budget in part (d).
- Suggesting long-term solutions, such as share issues, to a short-term cash flow problem.

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