

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

ACCOUNTING

Paper 2

MARK SCHEME

Maximum Mark: 120

Published

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1 (a) Reduce the number of entries in the main cash book

Removes the small cash payments from the main cash book Reduces the number of entries in the ledger Allows the chief cashier to delegate some of the work Provides training for junior staff members

Accept other suitable reasons Any 2 reasons (1) each

[2]

(b) (i)

Carol Petty Cash Book

Total received	Date	Details	Total paid	Postage & stationery	General expenses	Ledger accounts
\$	2016		\$	\$	\$	\$
23	April 1	Balanceb/d				
77	4 16	Bank(1) Tea and coffee(1) Stationery(1)	11 25	25	11	
	19	Taxi fare(1)	8		8	
	23	T Nhete(1)	38			38
	30	Balancec/d	82 18	25	19	38
100	2016 May1	Balanceb/d (1)OF	100			
18	iviayi	Dalanceb/u(1)OF				

⁽¹⁾ Dates

[9]

⁽¹⁾ OF Totalling analysis columns

⁽¹⁾ OF Totalling total columns

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(ii)

Carol Cash Book

Oddii Dook								
Details	Discount allowed	Cash	Bank	Date	Details	Discount received	Cash	Bank
		\$	\$	2016			\$	\$
Balanceb/d	·	210	·		Balanceb/d		·	1437
B Mamba(1)	23		897	,	Petty cash(1)			77
Sales(1)		2970		9	K Mzolo(1)	9		441
Cashc(1)OF			3080	29	Bankc(1)		3080	
, ,				30	Balancec/d		100	2022
	23	3180	3977			9	3180	3977
Balancesb/d		100 (1)	2022 (1) OF					
	Balanceb/d B Mamba(1) Sales(1) Cashc(1)OF	Balanceb/d B Mamba(1) Sales(1) Cashc(1)OF	Balanceb/d B Mamba(1) Sales(1) Cashc(1)OF allowed \$ 210 23 2970 23 3180	Details Discount allowed \$ \$ \$ \$ \$ \$ \$ \$ \$	Details Discount allowed \$ \$ \$ 2016 Apl1	Details	Details	Details

+ (1)OF totalling discount columns

+ (1) dates

[10]

[Total: 21]

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2 (a)

	\$	
Receipts from credit customers	61230	(1)
Cash discount allowed	1570	(1)
Returns from credit customers	2070	(1)
Bad debts	260	(1)
Amount owing by customers 29 February 2016	<u>16 190</u>	(1)
Credit sales	<u>81320</u>	(1) OF

Alternative presentation

Total trade receivables account

Date	Details	\$	Date	Details	\$
2016 Feb 29	*Sales(1)OF	81 320 <u>81 320</u>	2016 Feb 29	Bank Discount alld Returns Bad debts Balance c/d	61230 (1) 1570 (1) 2070 (1) 260 (1) 16190 (1) 81320
2016 Mar1	Balance b/d	16 190			

*Balancing figure [6]

(b)

	\$		\$	
Credit purchases			70 150	(1)
Less Returns to credit suppliers	1110	(1)		
Cash discount received	1860	(1)		
Amount owing to credit suppliers				
29 February 2016	<u>7040</u>	(1)	<u>10010</u>	
Amount paid to credit suppliers			<u>60 140</u>	(1)OF

Alternative presentation

Total trade payables account

		10.1 1.0.0.0	Jayanico (
Date	Details	\$	Date	Details	\$
2016			2016		
Feb 29	Returns(1)	1110	Feb 29	Purchases(1)	70 150
	Discount recd (1)	1860			
	*Bank (1)OF	60 140			
	Balance c/d(1)	7040			
		<u>70 150</u>			<u>70 150</u>
			2016		
			Mar1	Balance b/d	7 040

^{*}Balancing figure

[5]

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(c)

Aneela Bank account

Date	Details	\$	Date	Details	\$
2015			2016		
Mar1	Capital(1)	45 000	Feb 29	Non-current assets	
	Loan(1)	10 000		(1)	20 500
2016				Trade payables	
Feb 29	Trade receivables	61 230		(1)OF	60 140
	(1)			*Expenses(1)OF	18620
	, ,			Balance c/d(1)	16970
		116230		, ,	116230
2016					·
Mar1	Balance b/d	16970			

^{*}Balancing figure

[7]

[Total: 18]

3 (a) Share losses

Share responsibilities

Share risks

Share decision-making

Additional finance may be available

Additional skills and experience are available

Any 1 advantage (1)

[1]

(b) Share profits

Decisions must be recognised by all partners

Decisions may take longer to implement

One partner's actions can bind the other partners

Disagreements can occur

All partners are responsible for the debts of the business

Any 1 disadvantage (1)

[1]

(c) Greater security than capital

[1]

Repaid before capital in a winding-up Extra funds may be required for a limited period only

Or other suitable comment Any 1 comment (1)

(d) To be able to meet debts when they fall due

To be able to take advantage of cash discounts

To be able to take advantage of business opportunities as they arise

To ensure that there is no difficulty if obtaining supplies/services on credit

Or other suitable explanation Any 2 points (1) each

[2]

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(e) Alternative presentation of current accounts

Current accounts

2015		Abid \$	Faiz \$	2015		Abid \$	Faiz \$
Apl 1	Balance	110		Apl 1	Balance		800
7 (6)	b/d	110		7 (5)	b/d (1)		000
2016				2016	()		
Mar 31	Drawings	6000	7 0 0 0	Mar 31	Interest		
	(1)				on		
	Interest				Capital(1)	2400	1650
	on .	100	4.40		0 1 (4)		5 000
	drawings	120	140		Salary (1)		5 000
	(1) Balance		1770		Profit	2920	1460
	c/d		1770		share (1)	2 920	1400
	G/ G				Balance	910	
					c/d	3.0	
		6230	8910		·	6230	8910

^{+ (1)} OF for each balance if shown in statement of financial position making a total of (8) for the current accounts [13]

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Abid and Faiz Statement of Financial Position at 31 March 2016

		\$		\$		\$		
	Assets							
	Non-current assets							
	Fixtures and equipment (book					104 000		
	value)							
	Motor vehicles (book value)					<u> 28 520</u>		
						<u>132 520</u>	(1)	
	Current assets							
	Trade receivables					19320		
	Bank					<u>16 080</u>		
						35400	(1)	
	Total assets					<u>167 920</u>		
	Capital and liabilities							
	Capital and habilities	Abid		Faiz		Total		
	Capital accounts	80 000		55 000	(1) both	135 000		
	•				` '			
	Current accounts							
	Opening balance	(110)		800	(1) both			
	Interest on capital	2400		1650	(1) both			
	Salary Profit share	2.020		5000	(1)			
	Profit share	<u>2920</u> 5210		<u>1460</u> 8910	(1) both			
	Drawings	6000		7000	(1)			
	Interest on drawings	<u>120</u>		140	(1) both			
	g	6 120		7 140	(-,			
	Closing balance	<u>(910)</u>	(1) OF	1770	(1) OF			
						<u>860</u>		
	NI					<u>135 860</u>		
	Non-current liabilities Loan – Abid					20,000	(1)	
	Loan – Abid					<u>20 000</u>	(1)	
	Current liabilities							
	Trade payables					11900	}	
	Other payables					<u>160</u>	} (1)	
						<u>12060</u>		
	Total liabilities					167020		
	Total liabilities					<u>167 920</u>		[13]
								ניטן
(£)	13170 100}	aala farm	Io OE- 0	150/ 14 \	OE.			[2]
(f)	$\frac{13170}{(167920-12060)} \times \frac{100}{1}$ (1) wh	iole formu	ia UF= 8	.45% (1)	UF			[2]
	-/							

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(g) Shows the profit earned for each \$100 used in the business (1)

The higher the percentage the more efficiently the capital is being employed (1)

Or other acceptable answer Any 2 points (1) each

[2]

[Total: 22]

4 (a)

Yasmin

Manufacturing Account for the	year ended 30	April 2016

\$ \$ Cost of materials used Purchases of raw materials 28600 (1) Carriage on raw materials <u>1500</u> (1) 30 100 Less Closing inventory of raw materials 3 1 5 0 (1) 26950 <u>32300</u> Direct wages (1) Prime cost 59 250 **(1)** Factory overheads Indirect factory wages 11860 **(1)** 3 3 4 0 General factory expenses (1) 4500 (1) Rates ($\frac{3}{4} \times 6000$) 7000 (1) Depreciation – Machinery (35 000 × 20%) Tools (1000 - 830)<u>170</u> (1) 26870 86 120 (1) OF Less Closing work in progress <u>2920</u> **(1)** 83200 (1) OF Cost of production

[13]

(b) (i)

Cost of production Purchases of finished goods			83 200 15 700 98 900	` '
Less Closing inventory of finished goods Cost of sales	6800	(1)	92 100	(1) OF

[4]

(ii)

Revenue	113640	
Cost of sales	<u>92 100</u>	OF
Gross profit	<u>21540</u>	(1) OF

[1]

(c) (i)
$$\frac{21540}{113640}$$
 OF $\times \frac{100}{1}$ (1) OF whole formula = 18.95% (1) OF

[2]

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(ii) Increase selling price

Increase mark-up

Reduce trade discount allowed to customers

Reduce cost of manufacturing

Purchase cheaper raw materials

Buy in bulk to obtain trade discount

Reduce factory wages

Reduce factory overheads

Or other suitable methods Any 2 ways (1) each

[2]

[Total: 22]

5 (a) Work can be shared amongst several people Easier for reference as same types of account are kept together Easier to introduce checking procedures Reduce the possibility of fraud

Or other suitable advantage Any 1 advantage (1)

[1]

- (b) (i) Purchases ledger (1)
 - (ii) Nominal (general) ledger (1)
 - (iii) Nominal (general) ledger (1)

[3]

(c) Paul

Rent and rates account

Data	Deteile		Doto		\$
Date	Details	\$	Date	Details	Ф
2015			2015		
Jan1	Balance b/d		Dec 31	Income statement	
	Rates900			Rates3870 (1)	
	Rent <u>3200</u>	4 100		Rent <u>9600</u> (1)	13470
Apl1	Bank (rates)(1)	3960		Balance c/d	
May1	Bank (rent)(1)	4800		(rates)	990
Dec 31	Balance c/d			,	
	(rent)	<u>1600</u>			
		14460			14460
2016			2016		
Jan1	Balance b/d		Jan1	Balance b/d	
	(rates) (1)OF	990		(rent) (1)OF	
	,,,,			,,,,	1600

+ (1) dates [7]

(d) This is an application of the principle of prudence Over-valuing the inventory causes the profit for the year to be overstated Over-valuing the inventory causes the current assets to be overstated

Any 2 points (1) each

[2]

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(e)

,				
-		overstated	understated	no effect
	Profit for the year ended 31 December 2014	√ (1)		
	Profit for the year ended 31 December 2015		✓ (1)	
	Cost of sales for the year ended 31 December 2015	√ (1)		
	Current assets at 31 December 2014	√ (1)		
	Current assets at 31 December 2015			√ (1)

[5]

[Total: 18]

6 (a) (i)
$$\frac{3500}{(59600+15800)} \times \frac{100}{1}$$
 (1) whole formula = 4.64% (1) [2]

(ii) Increase in expenses/not controlling expenses as well Decrease in other income
Change in type of expense
Decrease in gross profit percentage

Any 2 reasons (1) each

[2]

(b) David

	Journal		
	Debit \$	Credit \$	
Office expenses Cash Correction of error of omission	114	114	(1) (1) (1)
Suspense Sales Correction of error of transposition	900	900	(1) (1) (1)

[6]

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(c)

David Statement of corrected profit for the year ended 31 January 2016

Profit for the year before corrections

\$ 3500

Error 1 Error 2 Error 3 Error 4 Error 5	Increase in profit \$ 900	(2)	Decrease in profit \$ 114 600 1628 24	(2) (2) (2)		
Correc	900 ted profit for the	year	2366		1466 2034	(1)OF

For each error – (1) for position and (1) for figure

[9]

[Total: 19]