

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

ACCOUNTING

0452/11 May/June 2016

Paper 1 MARK SCHEME Maximum Mark: 120

Published

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- 1 (a) A
 - (b) A
 - (c) D
 - (d) C
 - (e) B
 - (f) A
 - (g) C
 - (h) B
 - (i) C
 - (j) B
- 2 (a) capital at start of year plus profit for the year plus capital introduced minus drawings [1]
 = capital at end of year (1)

(b)

	Account(s) debited\$		Account(s) credited\$	
1	Purchases	1 000	Pamela	1 000
2	Delivery van	17 000 (1)	Bank AM Motors	12000 (1) 5000 (1)
3	Wages	250 (1)	Bank	250 (1)
4	Ali	960 (1)	Sales	960 (1)
5	Cash	110 (1)	Bank	110 (1)

(c) Transaction 3 (1)

[9]

[1]

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(d)	Transaction 4 (1)		[2]
	\$360 (1)		
(e)	Transaction 5 (1)		[1]
(f)	capital employed = owner's capital + non-current liabilities (1)		[1]
	OR		
	capital employed = total assets – current liabilities (1)		
(g)	cash book (1)		[1]
(h)	general journal (1)		[1]

(i)

	asset	liability	expense	income
premises	\checkmark			
accrued wages		\checkmark		
decrease in provision for doubtful debts				\checkmark
bank loan		\checkmark		
depreciation charge			\checkmark	
carriage outwards			✓	

Any two items correct for (1) mark

[3]

[Total: 20]

3	(a)

It contains details of the quantity and price of goods supplied.	False (1)
It shows the value of trade discount given.	False (1)
It shows the balance owing at the start of the period.	True (1)
It is sent to remind the customer of the amount owed.	True (1)

[4]

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	Callbr	luge lo		nay/ound	2010	0432		
				_				
	Dilip		James	_				
invoice	✓ (1)							
credit not	te √ (1)							
debit not	e		√ (1)					
								[3
								[J
			nal (1)					[2
								•
	when goods or	o cold (r	1)					
				1)				
					ally a month (1)			[3
					4			
2016		\$	Jame		11	\$		
Mar 1		300	(1)	Mar 3	Bank	291		
6	Sales	496	(1)	10	Discount allowed			
				31	Balance c/d		(1)	
		796				796		
		0 0	(1 of)					
	Balance b/d	352	(1of)					[7
Apr 1 +(1) for d		352	(101)					[7
+(1) for d	lates		(101)					[7
+(1) for d	lates ade receivables	(1)	(101)					
+(1) for d	lates	(1)	(101)					[7 [2
+(1) for d Item – tra Section –	lates ade receivables - current assets	(1)	(101)					[2
+(1) for d Item – tra Section –	lates ade receivables	(1)	(101)					
	invoice credit not debit not debit not James – Invoice – Credit no Statemer 2016 Mar 1	Cambrid Invoice ✓ (1) invoice ✓ (1) credit note ✓ (1) debit note ✓ (1) debit note ✓ (1) Dilip – sales returns journ James – purchases return Invoice – when goods and Credit note – when good Statement of account – and Statement of account –	Cambridge IG invoice ✓ (1) invoice ✓ (1) credit note ✓ (1) debit note ✓ (1) Dilip – sales returns journal (1) James – purchases returns journal (1) James – purchases returns journal Invoice – when goods are sold (* Credit note – when goods are re Statement of account – at end of 2016 \$ Mar 1 Balance b/d 300 6 Sales 496	Cambridge IGCSE – N Dilip James invoice ✓ (1) credit note ✓ (1) debit note ✓ (1) Dilip – sales returns journal (1) James – purchases returns journal (1) Invoice – when goods are sold (1) Credit note – when goods are returned (Statement of account – at end of the per 2016 \$ Mar 1 Balance b/d 300 (1) 6 Sales 496 (1)	Cambridge IGCSE – May/June invoice \checkmark (1) James invoice \checkmark (1) Image: colspan="2">Credit note \checkmark (1) Image: colspan="2">Credit note \checkmark (1) Dilip sales returns journal (1) Image: colspan="2">James – purchases returns journal (1) Invoice – when goods are sold (1) Credit note – when goods are returned (1) Statement of account – at end of the period, usual 2016 \$ 2016 Mar 1 Balance b/d 300 (1) Mar 3 13 13 31	Cambridge IGCSE – May/June 2016 Dilip James invoice ✓ (1) credit note ✓ (1) debit note ✓ (1) Dilip – sales returns journal (1) James – purchases returns journal (1) Invoice – when goods are sold (1) Credit note – when goods are returned (1) Statement of account – at end of the period, usually a month (1) Dilip James account 2016 Mar 1 Balance b/d 6 Sales 496 (1) Discount allowed 13 Sales returns 31 Balance c/d	Dilip James invoice ✓ (1) credit note ✓ (1) debit note ✓ (1) Dilip – sales returns journal (1) James – purchases returns journal (1) Invoice – when goods are sold (1) Credit note – when goods are returned (1) Statement of account – at end of the period, usually a month (1) 2016 \$ Mar 1 Balance b/d 6 Sales 496 (1) 13 Sales returns 144 31 Balance c/d	Dilip James invoice ✓ (1) credit note ✓ (1) debit note ✓ (1) Dilip – sales returns journal (1) James – purchases returns journal (1) Invoice – when goods are sold (1) Credit note – when goods are returned (1) Statement of account – at end of the period, usually a month (1) Dilip James – Balance b/d 300 (1) Mar 1 Balance b/d 300 (1) Mar 1 Balance b/d 300 (1) Mar 1 Balance b/d 31 Balance c/d 31 Balance c/d

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4 (a)

Name of accounting principle or policy	Explanation	
Duality	Every transaction has a two-fold aspect	
Prudence (1)	Profits should not be overstated	
Money measurement (1)	Financial statements only include items which can be expressed in monetary terms	
Going concern	Accounting assumes that a business will continue to operate indefinitely (1)	
Business entity	A distinction is made between the financial transactions of a business and those of its owner(s) (1)	
Reliability (1)	Accounting information should be free from error and bias	
Consistency	The same accounting treatment should be applied to similar items at all times (1)	

(b) different accounting policies different locations different capital structures different type of business different type of goods sold different year end non-monetary items different size of business

Accept other reasonable answer

Any two for (1) mark each

⁽c)

User	Reason
Bank manager	To make decision regarding loan or overdraft (1)
Credit supplier	To ensure credit worthiness of customer (1) To establish credit limit (1)
Investor	To see the return on his investment (1)

Other reasonable answers accepted.

[6]

[2]

[3]

(e)		manufacturing	income	
		account	statement	
	depreciation of factory machinery	\checkmark		
	depreciation of delivery van		\checkmark	
	royalties	✓		
	factory rent	✓		
	salesman's commission		\checkmark	
	factory supervisor's salary	✓		
	sales returns		\checkmark	
	closing inventory of work in progress	✓		
(f)	(1) mark for any two items correct Items of production which are partial of	completed (1)		
(g)	Because a boat takes longer to make	than a bread roll (1)	
				[Total:

Mark Scheme

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[3]

Rohinton Cash book (bank columns only)

2016 Feb 1	Balance b/d	\$ 3 188	(1)	2016 Feb 1	Insurance Balance c/d	\$ 720 2468	(1)
		3 188				3 1 8 8	
Feb 1	Balance b/d	2468	(1of)				

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(b)

Bank reconciliation	Rohinton Bank reconciliation statement at 31 January 2016			
Balik reconciliation				
Balance per updated cash book (1)	Ŧ		2468	(1of)
Add: unpresented cheques – Arun	402	(1)		. ,
– Charles	780	(1)	1 1 8 2	
			3650	
Less: uncredited deposit – Ling			(195)	(1)
Balance per bank statement (1)			3455	(1)

OR

Bank reconciliation	Rohinton	ردا 21	auary 2016
Dank reconciliation	statement at t	51 541	\$
Balance per bank statement (1)			3455 (1)
Less: unpresented cheques – Arun	402	(1)	
– Charles	780	(1)	(1182)
			2273
Add: uncredited deposit – Ling			<u>195</u> (1)
Balance per updated cash book (1)			<u>2468</u> (1of)

[7]

(c)

Rohinton Statement of affairs at 3	
	\$\$
Non-current assets	
Fixtures and fittings – cost	4000 (1)
- depreciation4000 \times 0.15 ÷ 12	<u>(50)</u> (1) 3950
Current assets	
Inventory	1211 (1)
Trade receivable	70 (1)
Other receivables – rent 2000 (1)	
– insurance <u>660</u> (1)	2660
Bank	2468 (1of)
Cash	<u>710</u> (1) 7119
Current liabilities	
Trade payable	<u>(550)</u> (1)
Net assets	10519
Capital	10519 (1of)
Capital	<u> 10519 </u> (1of)

[10]

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(d)	Capital – at 31 January 2016 – at 1 January 2016 Profit for the month	\$ 10519 (1of) <u>10000</u> (1) 519 (1of)	[3] [Total: 23]
6 (a)	Annual depreciation \$3720 (1)		
	11160 (1) / 3720 = 3 years (1)		[3]
(b)	Income Stateme	David and Harold ent for the year ended 31 March 2016	
	Revenue (sales) Inventory at 1 April 2015 Purchases Inventory at 31 March 2016 Cost of sales Gross profit Depreciation Rent Wages Other operating expenses Profit for the year	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[8]
(c)	Appropriation Acc	David and Harold count for the year ended 31 March 201	
	Profit for the year Salary – David	\$ 6180 (1of) (<u>12000</u>) (1) (5820)	
	Share of residual loss – David – Harold	(3880) (1940) (5820) (1of)	[3]

[3]

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(d)

	\$	
Salary	12000	(1of)
Share of loss	(3880)	(1of)
Total	8 1 2 0	(1of)

[3]

(e) Interest on drawings might encourage partners to reduce drawings. (1) [1]

(f)
$$\frac{49700}{142000}$$
 (1of) $\times \frac{100}{1} = 35\%$ (1of) [2]

(g) Cost of sales = $[142\,000\,(1) \times (1 - 0.45)(1)] = $78\,100\,(1)$

$$(36\,000 + 83\,100)$$
 (1) $- 78\,100 = 41\,000$ (1)

OR

	\$	
Opening inventory	36000 }	
Purchases	83100 }(1)	
Cost of sales	(78100)* (3)	
Expected closing inventory	41000 (1of)	
*142000 (1) - 63900 (1) = \$7	8 100 (1)	[5]
*142000 (1) – 63900 (1) = \$7	8 100 (1)	[5]

(h) Any reasonable answer for (1) mark

E.g. Theft, pilferage, damage, obsolescence, more/higher sales activity

~

[Total: 26]

[1]