## Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

## ACCOUNTING

0452/11
Paper 1
May/June 2016
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
= capital at end of year (1)
(b)

|  | Account(s) debited\$ |  | Account(s) credited\$ |  |
| :--- | :--- | ---: | :--- | ---: |
| 1 | Purchases | 1000 | Pamela | 1000 |
| 2 | Delivery van | $17000(1)$ | Bank <br> AM Motors | $12000(1)$ <br> $5000(1)$ |
| 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)

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(d) Transaction 4 (1)
[2]
\$360 (1)
(e) Transaction 5 (1)
(f) capital employed = owner's capital + non-current liabilities (1)

OR
capital employed $=$ total assets - current liabilities (1)
(g) cash book (1)
(h) general journal (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 |  |  | $\checkmark$ |  |

Any two items correct for (1) mark

3 (a)

| It contains details of the quantity and price of goods <br> 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) |


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(b)

|  | Dilip | James |
| :--- | :---: | :---: |
| invoice | $\checkmark(1)$ |  |
| credit note | $\checkmark(1)$ |  |
| debit note |  | $\checkmark(1)$ |

(c) Dilip - sales returns journal (1)

James - purchases returns journal (1)
(d) 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)
(e)

| DilipJames acc |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2016 |  | \$ |  | 2016 |  | \$ |  |
| Mar 1 | Balance b/d | 300 | (1) | Mar 3 | Bank | 291 | (1) |
| 6 | Sales | 496 | (1) |  | Discount allowed | 9 | (1) |
|  |  |  |  | 13 | Sales returns | 144 | (1) |
|  |  |  |  | 31 | Balance c/d | 352 |  |
|  |  | 796 |  |  |  | 796 |  |
| Apr 1 | Balance b/d | 352 | (1of) |  |  |  |  |

(f) Item - trade receivables (1)
(g) For early payment (1)

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4 (a)

| Name of accounting <br> 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 <br> expressed in monetary terms |
| Going concern | Accounting assumes that a business will continue to <br> operate indefinitely (1) |
| Business entity | A distinction is made between the financial transactions of <br> 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 <br> 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) <br> To establish credit limit (1) |
| Investor | To see the return on his investment (1) |

Other reasonable answers accepted.

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(d) Prime cost = direct materials plus direct labour (1) plus direct expenses (1)
(e)

|  | manufacturing <br> account | income <br> statement |
| :--- | :---: | :---: |
| depreciation of factory machinery | $\checkmark$ |  |
| depreciation of delivery van |  | $\checkmark$ |
| royalties | $\checkmark$ |  |
| factory rent | $\checkmark$ |  |
| salesman's commission |  | $\checkmark$ |
| factory supervisor's salary | $\checkmark$ |  |
| sales returns |  | $\checkmark$ |
| closing inventory of work in progress | $\checkmark$ |  |

(1) mark for any two items correct
(f) Items of production which are partial completed (1)
(g) Because a boat takes longer to make than a bread roll (1)

5 (a)
Rohinton
Cash book (bank columns only)

| 2016 |  | \$ |  | 2016 |  | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Feb 1 | Balance b/d | 3188 | (1) | Feb 1 | Insurance | 720 |
|  |  |  |  |  | Balance c/d | 2468 |
|  |  | 3188 |  |  |  | 3188 |
| Feb 1 | Balance b/d | 2468 | of) |  |  |  |


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(b)

Rohinton
Bank reconciliation statement at 31 January 2016
Balance per updated cash book (1)
\$ \$
Add: unpresented cheques - Arun
402 (1)

- Charles

780
Less: uncredited deposit - Ling
Balance per bank statement (1)
(1)
(1)

2468 (1of)
(195) (1)

3455

## OR

Rohinton
Bank reconciliation statement at 31 January 2016

Balance per bank statement (1)
Less: unpresented cheques - Arun

- Charles

Add: uncredited deposit - Ling Balance per updated cash book (1)
\$
(1)
$\frac{(1182)}{2273}$

|  |  |
| :---: | :---: |
| 2468 | (1of) |

(c)

Rohinton
Statement of affairs at 31 January 2016
\$ \$
Non-current assets
Fixtures and fittings - cost

- depreciation $4000 \times 0.15 \div 12$

4000 (1)
(50) (1) 3950

Current assets
Inventory
Trade
(1)
Trade receivable
70 (1)
Other receivables - rent 2000 (1)

- insurance 660 (1)

Bank
Cash
Cash
710
(1) 7119

Current liabilities
Trade payable
Net assets
(550)
(1)

Capital
10519 (1of)

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(d)

|  | $\$$ |  |
| :--- | ---: | :---: |
| Capital - at 31 January 2016 | 10519 | (1of) |
| - at 1 January 2016 | 10000 | (1) |
| Profit for the month | $\boxed{519}$ | (1of) |

6 (a) Annual depreciation $\$ 3720$ (1)
11 160(1) / 3720 = 3 years (1)
(b)

David and Harold
Income Statement for the year ended 31 March 2016

|  | \$ |  | \$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Revenue (sales) |  |  | 142000 (1) |  |
| Inventory at 1 April 2015 | 36000 |  |  |  |
| Purchases | 83100 | (1) |  |  |
|  | 119100 |  |  |  |
| Inventory at 31 March 2016 | $\underline{26800}$ |  |  |  |
| Cost of sales |  |  | 92300 | (1) |
| Gross profit |  |  | 49700 |  |
| Depreciation | 3720 | (1of) |  | (1of) |
| Rent | 12000 | \} |  |  |
| Wages | 16500 | \}(1) |  |  |
| Other operating expenses | 11300 | (1) |  |  |
|  |  |  | 43520 |  |
| Profit for the year |  |  | $\underline{6180}$ | (1of) |

(c)

David and Harold
Appropriation Account for the year ended 31 March 2016

|  | $\$$ <br> 6180 | (1of) <br> Profit for the year <br> Salary - David |  |
| :--- | :---: | :---: | :---: |
|  | $(12000)$ | $(1)$ |  |


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(d)

|  | $\$$ |  |
| :--- | :---: | ---: |
| Salary | 12000 | (1of) |
| Share of loss | $(3880)$ | (1of) |
| Total | 8120 <br> (1of) |  |

(e) Interest on drawings might encourage partners to reduce drawings. (1)
(f) $\frac{49700}{142000}$ (1of) $\times \frac{100}{1}=35 \%$ ( 1 of)
[2]
(g) Cost of sales $=[142000(1) \times(1-0.45)(1)]=\$ 78100(1)$
$(36000+83100)(1)-78100=41000(1)$
OR

|  | \$ |  |
| :---: | :---: | :---: |
| Opening inventory | 36000 | \} |
| Purchases | 83100 | \}(1) |
| Cost of sales | (78100)* | (3) |
| Expected closing inventory | 41000 | (10f) |

*142000 (1) - $63900(1)=\$ 78100(1)$
(h) Any reasonable answer for (1) mark
E.g. Theft, pilferage, damage, obsolescence, more/higher sales activity

