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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0452 ACCOUNTING

0452/13

Paper 13, maximum raw mark 120

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

| Page 2 | Mark Scheme: Teachers' version | Syllabus | .0 |
|--------|--------------------------------|----------|-----|
| | IGCSE – May/June 2010 | 0452 | 100 |

MARKING GUIDELINES

- Award marks only in accordance with the mark scheme. If a script contains an answer who not anticipated please refer to Principal Examiner before awarding any marks.
- Where a candidate makes an arithmetical error or selects the wrong figure in an account or a
 calculation, so that totals or the results of the calculation are wrong but are correct on his own
 figures, he will lose the mark for selecting the original figure but may earn an own figure (OF)
 mark for the result, total or calculation.
- Where particular wording is shown on the mark scheme accept any reasonable spelling and abbreviation as long as the meaning is clear.
- For example, for "Balance brought down" accept Balance b/down, Balance b/d, Balance, Bal b/down, Bal b/d, Bal, Brought down, b/down, b/d, but not Bbd, bd, or any variation of "Balance carried down".
- If a candidate gives two alternative answers without crossing one out, mark both answers and give credit for the better answer. If one is crossed out, mark the other answer.
- Where a ledger account is to be prepared, each mark is usually for the date, narrative and amount together. If the candidate has correctly prepared the account but not shown some or all of the dates, he may earn some marks according to the mark scheme.
- If a ledger account is completely reversed, no marks will be awarded for individual entries but there may be marks available for own figure balances carried and brought down.
- Where an answer is to be shown as a ratio, it should be shown as xx:1 and **not** as 1:xx. An answer of just the correct figure xx may be accepted but not if any other description such as %, times, days etc. is shown and not if shown as negative when it should be positive.
- Where a calculation is to be shown to two decimal places, an answer rounded up or down may be accepted (e.g. 2.85 or 2.86 if the true answer is 2.853) but not an answer shown to only the nearest whole number or one decimal place (e.g. 2.8 or 3).
- Where dollars and cents are shown in a question and exact cents are required in a calculated answer (e.g. \$35.60), many candidates will show \$35.6, as their calculators will suppress the final 0. Although wrong this may be accepted. The \$ sign is not required.
- Ledger accounts may be accepted in either two sided or the running balance format and the mark scheme will show how marks should be allocated.
- Where a final account is requested, a list of items will not normally earn any marks.
- If candidates are required to prepare a Balance Sheet, either a two sided or a vertical presentation will be accepted and the mark scheme will show how marks are to be awarded.

| Page 3 | | Mark Scheme: Teachers' version | | | n | Syllab | | . ~ | N. | |
|--------|---------------------|---|--------------|--------------------------------|--------------------|-----------|-----|---------|--------|-----|
| - | | IGCSE – May/June 2010 045 | | | 0452 | 2 | X | 30 | | |
| | | Question Number | Key | | Question Number | K | Key | | a Cann | 500 |
| | | (a) | В | | (f) | | В | _ | ` | 1 |
| | | (b) | Α | | (g) | ي | Α | | | |
| | | (c) | Α | | (h) | | D | | | |
| | | (d) | Α | | (i) | | Α | | | |
| | _ | (e) | В | | (j) | | D | _ | | |
| | | | | | | | [| Total m | narks: | 10 |
| | Percenta | | | or GP margin or NP margin or N | | | | | | [2 |
| (b) | Percenta Any two | ge of net profit | | r NP margin or N | IP%. | liahility |] | | | [3 |
| (b) | Percenta Any two | ge of net profit , (1) each | | r NP margin or N Current asse | IP%. | liability | | | | [|
| (b) | Percenta Any two | ge of net profit , (1) each | | r NP margin or N | IP%. | liability | | | | [2 |
| (b) | Percenta Any two | ge of net profit , (1) each | to sales o | r NP margin or N Current asse | IP%. | | | | | [2 |
| (b) | Percenta Any two | ge of net profit , (1) each | to sales of | r NP margin or N Current asse | IP%. | | | | | [2 |
| (b) | Percenta Any two | ge of net profit , (1) each ((stock) | to sales of | Current asse | IP%. | | | | | [3 |
| (b) | Percenta Any two | ge of net profit , (1) each ((stock) | to sales of | Current asse | IP%. | | | | | |
| (b) | Inventory Trade pa | ge of net profit , (1) each ((stock) | to sales of | Current asse | IP%. | | | | | |
| | Inventory Trade pa | ge of net profit , (1) each ((stock) | rs) ayments) | Current asse | IP%. | | | | | |
| | Inventory Trade pa | ge of net profit , (1) each (stock) yables (creditor ceivables (prepa | rs) ayments) | Current asse | IP%. | | | | | |

[1]

[1]

[1]

[1]

If more than one tick then 0

(f) Matching or prudence or conservatism

(e) Error of principle

(d) Income statement (trading/profit and loss account)

| | | 7 | |
|--------|--------------------------------|----------|------|
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| | - | | - YO |

(g) (i) rate of inventory (stock) turnover

= cost of goods sold/average stock

$$= \frac{(4\ 000 + 45\ 500 + 2\ 500 - 5\ 600) = 46\ 400}{(4\ 000 + 5\ 600)/2 = 4\ 800\ (1)}$$
 (2 * as above)

[4]

(ii) Payment period for trade payables

= creditors / credit purchases × 365 days

$$= 3750 (1)/45500 (1) \times 365 days$$

[4]

(h) Hooper – wages account

| Bank (Cash) Balance c/d (or Accruals) | 32 800 (1) 450 (1) 33 250 | Balance b/d (or Accruals) Income statement (Profit & Loss account) | 300 (1) 32 950 (1) OF 33 250 | |
|---------------------------------------|---|---|------------------------------------|-----|
| | | Balance b/d | 450 (1) | [5] |

Narrative and amount for mark
No aliens or extraneous items for OF

[Total marks: 22]

3 (a) (i) Arthur

$$$30\ 000 \times 3\% (1) = $900 (1) OF$$

[2]

(ii) Nancy

$$$40\ 000 \times 3\%$$
 (1) = \$1 200 (1) OF

[2]

(b) (i) Arthur

$$$35\ 000 \times 4\% (1) = $1\ 400 (1) OF$$

[2]

(ii) Nancy

$$$15\ 000 \times 4\% \ (1) = $600 \ (1) \ OF$$

[2]

| | | | | | 2 |
|------------------|--|--|---|--|------------------|
| Page 5 | Ma | rk Scheme: Teac | | Syllabus | 2 |
| | | IGCSE – May/J | une 2010 | 0452 | Top |
| (c) Net Inter | orofit est on drawings | ; | | 89 000 <u>2 000</u> (1)OF 91 000 | W. PapaCambride |
| Less | salary Interest on | | 5 000 (1) <u>2 100</u> (1)OF | | |
| Residua | profit | | | 17 100 73 900 | |
| Shared 2 | | hur 29 560 (2)C | OF as below OF as below | | |
| | | vif based on Prof ny aliens (Drawin | | | [7] |
| (d) | | Arthur – cur | rent account | | |
| Drav | est on drawings vings nce c/d | 1 400 (1) OF 35 000 (1) 9 060 (1) OF 45 460 | Interest on capital Salary Residual profit Balance b/d | 900 (1) OF 15 000 (1) 29 560 (1) OF 45 460 9 060 | |
| No (| OF if aliens or e | extraneous items | I | | [6] |
| (e) | | | | | |
| Incre | ease ✓ (2) | | | | |
| Red | ıce | | | | |
| Unc | nanged | | | | |
| | | | | | [2] |
| | | | | [| Total marks: 23] |
| Can | d to prepare fina trace or identify | errors. | | | |
| Othe | r sensible com | nent. | | | [4] |

[1]

4

One reason

| Page 6 | Mark S | cheme: Teachers' | version | S | yllabus | N.D. |
|-----------|------------|------------------------------|---------|-----|---------|-----------|
| | IG | CSE – May/June 2 | 010 | | 0452 | 100 |
| (b) | Trial Bala | Deali ince at 31 March 20 | 010 | | | Cambridge |
| | | \$ | \$ | | | 36 |
| Revenue | e (sales) | · | 125 000 | (1) | | COM |
| Inventory | | 14 500 (1) | | ` , | | 7 |
| Purchase | | 76 000 (1) | | | | |
| Bank (ov | erdraft) | | 2 300 | (1) | | |

| | \$ | | \$ | |
|-----------------------------|----------------|-----|---------|-------|
| Revenue (sales) | | | 125 000 | (1) |
| Inventory (stock) | 14 500 | (1) | | |
| Purchases | 76 000 | (1) | | |
| Bank (overdraft) | | | 2 300 | (1) |
| Equipment | 9 000 | (1) | | |
| Trade receivables (debtors) | 1 700 | (1) | | |
| Trade payables (creditors) | | | 2 800 | (1) |
| Expenses | 37 500 | (1) | | |
| Capital | | | 15 500 | (1) |
| Drawings | 8 000 | (1) | | |
| Suspense | | | 1 100 | (1)OF |
| | <u>146 700</u> | | 146 700 | |

OF only if arithmetically correct

[11]

| (c) | | Dr | Cr |
|-----|---------------------------------------|------------------|------------------|
| | Suspense (1) | 1 100 (1) | |
| | , , , | , | |
| | | | |
| | Revenue (sales) (1) | | 1 100 (1) |
| | | | |
| | Sales omitted from the ledger (1) mus | st be related | to error |
| | | | |

Marks for narrative not dependent upon correct figures. Marks carried with narrative.

[5]

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|--------|--------------------------------|----------|--------|
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(d) Deali
Summary Income Statement (Trading and Profit and Loss Account)
for the year ended 31 March 2010

| | \$ | \$ |
|------------------------------------|--------|----------------------|
| Revenue (sales) | | 126 100 (1) |
| Inventory (stock) at 1 April 2009 | 14 500 |](1) |
| Purchases | 76 000 |](1) |
| | | - |
| | 90 500 | |
| Inventory (stock) at 31 March 2010 | 18 000 |](1) |
| Cost of sales | | 72 500 (1) OF |
| Gross profit | | 53 600 (1) OF |
| Expenses | | 37 500 (1) |
| Net profit | | 16 100 (1) OF |

[Total marks: 25]

[8]

- 5 (a) (i) A bad debt is an amount owing to the business (1) which the debtor is unable or unwilling to pay (1).[2]
 - (ii) A provision for doubtful debts is an estimate (not %)(1) of the amount likely to be lost through bad debts (1). [2]

(b)

| | Dr \$ | Cr \$ |
|--|----------------|----------|
| Bad debts (income statement) (1) (profit and loss account) | 850 (1) | |
| Veeku) | | 300) |
| (1) or Debtors (1) | |)(1) |
| Wlanda) | | 550) |
|) | |) |

| Page 8 Mark Scheme: Teachers' version Syllabus IGCSE - May/June 2010 0452 | | David Calarina Tarahami | | | | | 0.4 | | 40 | |
|--|--------|-------------------------|------------------------|----------------------|------------|-------------------------|--------------|-------|--------------|---------|
| (d) Dr Cr \$ Income statement (1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts account | Page 8 | | | | | | abus 152 | 8 | | |
| (d) Dr Cr \$ Income statement (1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts account | | | | IGCSE - IVIA | y/June 20 | 10 | U2 | +52 | Sec | |
| (d) Dr Cr \$ Income statement (1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts(1) 470 (1) OF Provision for doubtful debts account | (c) | | | | | <u>850</u> (1) | | | 3 | Abridge |
| Dr | | Provision | n for doubtf | ul debts @ 4% | = | <u>470</u> (1)OF | | | | [3] |
| Dr | (d) | | | | | | | | | |
| (Profit and Loss account) Provision for doubtful debts(1) Bad debts account Debtors Second Secon | . , | | | | | | | | | |
| (e) Bad debts account Debtors 850 (1) Income statement (Profit and loss) (Profit and loss) (2) | | | | | | | | | | |
| (e) Bad debts account Debtors | | | Provisio | n for doubtful c | lebts(1) | | | | | |
| Debtors 850 (1) Income statement (Profit and loss) or Veeku 300 Wland 550 [2] Provision for doubtful debts account Balance c/d 470 Income statement (Profit and loss) Balance b/d 470 (1) OF [2] (f) Bad debts recovered account Income statement 300 (1) Bank (Cash/Veeku) 300 (1) | | | | | | | | | | [4] |
| Provision for doubtful debts account Balance c/d 470 Income statement (Profit and loss) Balance b/d 470 (1) OF | (e) | | | | | | | | | |
| or Veeku 300 Wland 550 Provision for doubtful debts account Balance c/d 470 Income statement (Profit and loss) Balance b/d 470 (1) OF (f) Bad debts recovered account Income statement 300 (1) Bank (Cash/Veeku) 300 (1) | | Debtors | | <u>850</u> (1) | | | <u>850</u> (| 1) | | |
| Balance c/d A70 Income statement (Profit and loss) Balance b/d 470 (1) OF (1) OF (2) (f) Bad debts recovered account Income statement 300 (1) Bank (Cash/Veeku) 300 (1) | | | | | (1 101 | it und 1033) | | | | [2] |
| (Profit and loss) Balance b/d 470 (1) OF [2] (f) Bad debts recovered account Income statement 300 (1) Bank (Cash/Veeku) 300 (1) | | | Pro | ovision for doub | tful debts | account | | | | |
| (f) Bad debts recovered account Income statement 300 (1) Bank (Cash/Veeku) 300 (1) | | Balance | c/d | 470 | | | <u>470</u> (| 1) OF | | |
| Income statement 300 (1) Bank (Cash/Veeku) 300 (1) | | | | | Balanc | e b/d | 470 (| 1) OF | | [2] |
| () | (f) | | | Bad debts reco | overed acc | ount | | | | |
| (i folit and loss) | | | statement and loss) | 300 (1) OF | Bank (| Cash/Veeku) | <u>300</u> (| 1) | | [2] |
| [Total marks: 21] | | | | | | | | | [Total marks | : 21] |

| | Page 9 | Mark Scheme: Teachers' version | on S | yllabus | |
|---|---|--------------------------------|------|---------|---------------|
| | - . | IGCSE – May/June 2010 | | 0452 | No. |
| 6 | (a) Managers, bank or other lender, creditors, customers, suppliers. Employees, Government, competitors, potential investors. Other acceptable comment. Any two, 2 marks each | | | | Cambridge con |
| | (b) | | | | |

| | Capital | Revenue |
|--|--------------|--------------|
| New factory extension | √ (1) | |
| Repainting old factory | | √ (1) |
| Architect's fees for designing extension | √ (1) | |
| New plant and equipment for extension | √ (1) | |

[4]

(c) (i) Factory cost 30 000 (1) + Architect's fees 3 000 (1)

(ii) Plant and equipment 6 000 – residual value 800 = 5 200

Over useful life
$$\frac{5\ 200}{4\ \text{years}}$$
 (1) $= \frac{1\ 300}{1}$ (1) OF [3]

(d) Land has an indefinite expected life.

Land does not wear out.

Land is not consumed by use.

Land increases in value over time.

Other acceptable comment (allow NEVER).

Any two, 2 each [4]

[Total marks: 19]