

# General Certificate of Education 

## Accounting ACC5

## Unit 5 Further Aspects of Financial Accounting

## Mark Scheme

2007 examination - January series

Mark schemes are prepared by the Principal Examiner and considered, together w relevant questions, by a panel of subject teachers. This mark scheme includes amendments made at the standardisation meeting attended by all examiners and is the schem which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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## MARK SCHEME

## INSTRUCTIONS TO EXAMINERS

You should remember that your marking standards should reflect the levels of performance of Advanced Level candidates, mainly 18 years old, writing under examination conditions.

## Positive Marking

You should be positive in your marking, giving credit for what is there rather than being too conscious of what is not. Do not deduct marks for irrelevant or incorrect answers as candidates penalise themselves in terms of the time they have spent.

## Mark Range

You should use the whole mark range available in the mark scheme. Where the candidate's response to a question is such that the mark scheme permits full marks to be awarded, full marks must be given. A perfect answer is not required. Conversely, if the candidate's answer does not deserve credit, then no marks should be given.

## Alternative Answers / Layout

The answers given in the mark scheme are not exhaustive and other answers may be valid. If this occurs, examiners should refer to their Team Leader for guidance. Similarly, candidates may set out their accounts in either a vertical or horizontal format. Both methods are acceptable.

## Own Figure Rule

In cases where candidates are required to make calculations, arithmetic errors can be made so that the final or intermediate stages are incorrect. To avoid a candidate being penalised repeatedly for an initial error, candidates can be awarded marks where they have used the correct method with their own (incorrect) figures. Examiners are asked to annotate a script with OF where marks have been allocated on this basis. OF always makes the assumption that there are no extraneous items. Similarly, OF marks can be awarded where candidates make correct conclusions or inferences from their incorrect calculations.

## Quality of Written Communication (QWC)

Once the whole script has been marked the work of the candidate should be assessed for the Quality of Written Communication, using the criteria at the end of the mark scheme. The mark should be shown separately on the candidate's script.

## Synoptic Assessment

Synoptic assessment is located in the last question. Candidates will be required to integrate their knowledge, understanding and skills learned in different parts of the A Level course.

Ali, Bambi and Charlie have been in partnership for many years. They share profits and losses in the ratio 3:2:1 respectively. After a number of years of poor results, they agree to dissolve the partnership on 31 December 2006.

The partnership balance sheet at 31 December 2006 is shown below.

## Ali, Bambi and Charlie Balance sheet at 31 December 2006

## £

| All assets (other than bank)Bank balance |  | 82020 |
| :---: | :---: | :---: |
|  |  | 700 |
| Liabilities |  | (23 420) |
|  |  | 59300 |
| Capital accounts - Ali | 40000 |  |
| Bambi | 10000 |  |
| Charlie | 10000 | 60000 |
| Current accounts - Ali | 1700 |  |
| Bambi | (4700) |  |
| Charlie | $\underline{2300}$ | (700) |

$\underline{\underline{59} 300}$

Daphne agreed to purchase the business for $£ 40000$ cash.
All assets and liabilities, other than the bank balance, were taken over by Daphne.
The dissolution took place and was completed on 1 January 2007.
Bambi was unable to meet any liability to the partnership out of his personal funds.
(1)

## REQUIRED

(a) Calculate the profit or loss on dissolution.

|  | $£$ |  |
| :--- | :---: | :--- |
| Value of assets | 82020 | (1) |
| Liabilities | $\underline{23420}$ | (1) |
| Net asset value taken over | 58600 |  |
| Purchase price | $\underline{40000}$ | $(1)$ |
| Loss on dissolution (1) | $\underline{\underline{18600}}$ | $(1)$ |

(b) Prepare detailed capital accounts to close the partnership books of account.

|  | A | B | C |  | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | (1 all) |  |
| Current account |  | 4700 (1) |  | Balances b/d | 40000 | 10000 | 10000 |
| Loss on dissolution | 9300 (1 OF) | 6 200(10F) | 3100 (1OF) | Current a/c | $1700(1)$ |  | 2300 (1) |
| Capital a/c B | 720 (10F) |  | 180 (1OF) | Capital a/c A |  | 720 |  |
| Bank | 31680 (10F) |  | 9020 (1OF) | Capital a/c C |  | 180 |  |
|  | 41700 | 10900 | 12300 |  | 41700 | 10900 | 12300 |

The treasurer of the Padds Cricket Club supplies the following information extracted from the club's receipts and payments account for the year ended 30 September 2006, relating to monies received for subscriptions.

|  | £ |
| :--- | :---: |
| Annual subscriptions | 14220 |
| Life membership subscriptions | 4050 |

## Additional information

(1)

At 1 October 2005
At 30 September 2006
£

## £

Annual subscriptions outstanding 300 480
Annual subscriptions received in advance 420 120
(2) Half of the annual subscriptions outstanding at 30 September 2006 are to be written off and membership cancelled.
(3) The balance of the life membership fund at 1 October 2005 stood at $£ 8550$.
(4) The club treasurer transfers $1 / 8$ of the balance of the fund at each year end to the club's income and expenditure account.

## REQUIRED

(a) Prepare an annual subscriptions account.

## Annual subscriptions

| Balance b/d | 300 (1) | Balance b/d | 420 (1) |
| :---: | :---: | :---: | :---: |
| Income and expenditure a/c | 14 700(1 OF) | Cash | 14220 (1) |
|  |  | Income and expenditure a/c subs w/o | 240 (1) |
| Balance c/d | 120(1) | Balance c/d | 240 (1) |
|  | 15120 |  | 15120 |
| Balance b/d | 240 (1 for | ances b/d) Balance b/d | 120 |

(2)
(b) Prepare a life membership fund account.

Life membership fund

| Income and expenditure a/c | 1575 | (1)OF | Balance b/d <br> *Balance c/d |
| :--- | ---: | :--- | :--- |
|  | 11025 |  | 8550 (1) |
|  | 12600 |  |  |

* 1 mark for both balances

4 marks
(c) Evaluate the effect of the life membership fund on the club's liquidity.

In the short term (1):
lump sum received (1) can be used for 'major' expenditures (1) so in the year of receipt, liquidity is improved substantially (1), eg $£ 4050$ received this year (1).
max 4 marks

In the long term (1):
no further direct cash injections from the life members (1). Annual transfer to income and expenditure account is just a book entry (0-3). However, the life members may be more likely to spend on ancillary activities at the club (2), eg discos, whist drives, dinner dances etc ( 1 for example).
max 6 marks
Valid judgement (0-2)
12 marks

Martin and Nasser are in partnership. Their partnership agreement provides that:

- Nasser be credited with a partnership salary of $£ 3000$ per annum
- partners be credited with interest on capital of $6 \%$ per annum
- interest on drawings be charged
- residual profits and losses be shared in the ratio of 3:2 respectively.

The partners have never kept a full set of accounting records. However, they are able to provide the following information.

## Cash book summary

|  | £ |  | £ |
| :---: | :---: | :---: | :---: |
| Balance 1 January 2006 | 2178 | Wages | 63156 |
| Cash sales | 332467 | Purchase of machine | 8800 |
| Cash received from debtors | 44049 | General expenses | 56676 |
| Rent received | 7000 | Payments to creditors | 195911 |
| Balance 31 December 2006 | 989 | Drawings - Martin | 35660 |
|  |  | Nasser | 26480 |
|  | 386683 |  | 386683 |

Balance 1 January 2007
989

## Additional information

## At 1 January 2006 At 31 December 2006

|  | $\mathbf{£}$ | $\mathbf{£}$ |
| :--- | :---: | :---: |
|  |  |  |
| Fixed capital accounts | - Martin | Nasser |$\quad 100000 \mathrm{Cr} \quad 100000 \mathrm{Cr}$

During the year, an old machine that cost $£ 10000$ was traded for $£ 3200$ in part exchange for a new machine costing $£ 12000$. The old machine had been depreciated by $£ 6000$ over its lifetime.

Interest on drawings for the year amounted to - Martin £230
Nasser £100

## REQUIRED

Prepare the following:
(a) a total debtors' account for the year ended 31 December 2006;

Total debtors' account

| Balance b/d | 317 (1) | Cash | 44049 (1) |
| :---: | :---: | :---: | :---: |
| Sales | 43915 (10F) | Balance c/d | 183 (1 with bal b/d) |
|  | 44232 |  | 44232 |

max $\mathbf{2}$ marks if shown as calculation
4 marks
(b) a total creditors' account for the year ended 31 December 2006;

|  | Total creditors' account |  |  |
| :---: | :---: | :---: | :---: |
| Cash Balance c/d | 195911 (1) | Balance b/d | 4872 (1) |
|  | 5163 (1 with balance b/d) | Purchases | 196202 (1OF) |
|  | 201074 |  | 201074 |
|  |  | Balance b/d | 5163 |

max 2 marks if shown as calculation
(3)
(c) a trading and profit and loss account for the year ended 31 December 2006;

## Martin and Nasser

Trading and profit and loss account for the year ended 31 December 2006

Sales (332 467 (1) +43915 (1OF))
Less cost of sales

## Stock <br> Purchases

Stock (1 for both stocks)
Gross profit (must say)
Rent received
Less expenses
Wages
General expenses
Depreciation of vehicle
Depreciation of machinery
Loss on disposal
Net profit (must say)
£
£
376382 (1OF)
14003
196202 (10F)

$$
210205
$$

$13471 \quad 196734$
179648 (1OF)
$\frac{6000}{185648}$ (4) W1

63482 (4) W2
56676 (if missing, no mark for net profit) 8000 (1)
10000 (5) W3
800 (4) W4
138958
46690 (1OF)
25 marks

If incorrect figures are calculated for any of the following: rent received; wages;
depreciation and loss on disposal, marks only to be awarded if workings are shown.

W1 $7000(1)-500(1)-500(1)=6000(1)$
W2 63156 (1) - $612(1)+938(1)=63482(1)$
W3 147000 (1) + 12000 (1)-4000(1)-145000(1)=10000(1)
W4 $10000(1)-6000(1)-3200(1)=800(1)$
(d) a profit and loss appropriation account for the year ended 31 December 2006;

Martin and Nasser
Profit and loss appropriation account for the year ended 31 December 2006

|  | $£$ | $£$ |
| :---: | :---: | :---: |
| Net profit |  | 46690 (10F) |
| Add interest on drawings |  | 330 (1or 0) |
|  |  | 47020 |
| Salary - Nasser | 3000 (1) |  |
| Interest on capital - Martin | 6000 (1) |  |
| Nasser | 4200 (1) | 13200 |
|  |  | 33820 (1OF) |
| Share of residual profits - Martin | 20292 (1OF for both figures if correct split) |  |
|  |  |  |
| Nasser | 13528 | 33820 |

(e) partners' current accounts at 31 December 2006.

Current accounts

|  | M | N |  | M | N |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drawings Interest on drawings | 35660 (1 for both) | 26480 | Balances b/d | 3210 (1 for both) | 1304 |
|  | 230 (1 for both) | 100 | Salary |  | 3 000(1) |
|  |  |  | Interest on capital | 6000 (1 for both) | 4200 |
|  |  |  | Share of profits | 20292 (10F for both) | 13528 |
|  |  |  | Balances c/d | 6388 (10F for both) | 4548 |
|  | 35890 | 26580 |  | 35890 | 26580 |
| Balance b/d | 6388 | 4548 | OF for both) |  |  |

Many partnerships maintain separate capital and current accounts.

## REQUIRED

(f) Evaluate the extent to which a partnership is likely to benefit from this practice.

Separate capital accounts distinguish clearly between capital that has been introduced (1) or derived from capital adjustments (1) (more permanent capital (1)) and the capital that is internally generated (1) (and withdrawn (1)), shown in the current accounts (1).
max 4 marks
It allows users of the accounts to see when partners withdraw more profits (1) from the business than they are earning (1).

It allows a calculation of interest on capital to be made (1), thus rewarding the partners for the amount of invested in the business (1). Very difficult if only capital accounts are kept (1)
max 2 marks
If interest on capital is not an issue, then there is probably not a great deal of benefit in keeping the accounts separate
max 8 marks
Judgement (0-2)
10 marks

## QUALITY OF WRITTEN COMMUNICATION

After the candidate's script has been marked, the work should be assessed for the Quality Written Communication, using the following criteria.

## Marks

0 Accounts and financial statements are unclear and poorly presented.
There is little or no attempt to show workings or calculations.
Descriptions and explanations lack clarity and structure.
There is very limited use of specialist vocabulary.
Answers may be legible but only with difficulty.
Errors in spelling, punctuation and grammar are such that meaning is unclear.
1-2 There is some attempt to present accounts and financial statements in an appropriate format.
Workings are missing or are not clearly linked to the answers.
Descriptions and explanations are understandable but they lack a logical structure.
There is some use of specialist vocabulary but this is not always applied appropriately.
In most cases answers are legible, but errors in spelling, punctuation and grammar are such that meaning may be unclear.

3-4 Accounts and financial statements are generally well presented but there are a few errors.
Workings are shown and there is some attempt to link them to the relevant account(s).
Descriptions and explanations are usually clearly expressed but there are some weaknesses in the logical structure. There is a good range of specialist vocabulary which is used with facility.
Answers are legible. Spelling is generally accurate and the standard conventions of punctuation and grammar are usually followed.

5 Accounts and financial statements are well organised and clearly presented.
Workings are clearly shown and easy to follow. Descriptions and explanations are clearly expressed.
Arguments are logically structured. There is wide use of specialist vocabulary which is used relevantly and precisely.
Answers are clearly written and legible. Spelling is accurate and the standard conventions of punctuation and grammar are followed so that meaning is clear.

To help them to make judgements, examiners should focus on the following issues.
Are there clear presentations of formats and prose answers?
Are there clear and logical workings, where appropriate?
Is the whole script legible and understandable (including spelling, punctuation and grammar)?
Is there a grasp of accounting terminology (eg avoiding slang, avoiding text language, avoiding abbreviations in prose answers)?

Are arguments logically argued?

