## GRE

## Accounting

## Unit ACC1

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June 2003

## MARK SCHEME

## INSTRUCTIONS TO EXAMINERS

You should remember that your marking standards should reflect the levels of performance of candidates, mainly 17 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. Similarly, OF marks can be awarded where candidates make correct conclusions or inferences from their incorrect calculations.

## Quality of Written Communication

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.

The trial balance of HG Patel, as at 30 April 2003, has been partially completed. The following balances have now to be included:

## £

Purchases
38900
Sales 98000
Returns outwards 3698
Carriage inwards 367
Carriage outwards 450
Discount received 2135
Drawings 6900

## REQUIRED

(a) Complete the trial balance.
(b) Total the trial balance and enter any difference in the suspense account.
a) + b) $=\mathbf{8}$ as shown in the TB

H G Patel: Trial Balance as at 30 April 2003

| Account | Debit <br> $\mathbf{£}$ | Credit <br> $\mathbf{f}$ |
| :--- | :---: | :---: |
| Wages | 23890 |  |
| Administration Costs | 6000 |  |
| Capital |  | 60000 |
| Premises | 5000 |  |
| Motor Vehicles | 1650 |  |
| Motor Expenses | $\mathbf{3 8 ~ 9 0 0} *$ |  |
| Purchases |  | $\mathbf{9 8 ~ 0 0 0}$ * |
| Sales |  | $\mathbf{3 6 9 8}$ * |
| Returns Outwards | $\mathbf{3 6 7}$ * |  |
| Carriage Inwards | $\mathbf{4 5 0}$ * |  |
| Carriage Outwards | $\mathbf{6 9 0 0}$ * |  |
| Discount received |  |  |
| Drawings | $\mathbf{1 5 6 7 6}$ */f |  |
| Suspense | $\mathbf{1 6 3 ~ 8 3 3}$ | $\mathbf{1 6 3 ~ 8 3 3}$ |
| TOTAL |  |  |

(c) There are many reasons for the error(s) giving rise to the suspense account.

From the following list of bookkeeping errors, tick the Yes or No box to indicate whether or no error could be responsible for the difference in the trial balance.

An example has been given.

| Error | Yes | No |
| :--- | :--- | :--- |
| A balance has been entered in the wrong <br> column of the trial balance. | V |  |
| An error of principle has occurred. |  | $\sqrt{ }$ * |
| The sales account has been totalled <br> incorrectly. | $\sqrt{ } *$ |  |
| An invoice has been completely omitted <br> from the books. |  | $\sqrt{ } *$ |
| A cheque has been debited in the cash <br> book as £150 but credited in the <br> customer's account as $£ 105$. | $\sqrt{ }$ * |  |

The sales day book of Brown's Paints shows the following totals which have to be entered into the general ledger.

| Goods | $£ 53800$ |
| :--- | ---: |
| VAT | $£ 9415$ |
| Total | $£ 63215$ |

## REQUIRED

(a) Complete the following table to show the amount to be entered in each account and whether the entry is a debit or credit.

| Account | Amount | Debit or Credit |
| :--- | :---: | :---: |
| Sales | $\mathbf{£ 5 3 ~ 8 0 0 *}$ | CR* $^{*}$ |
| VAT | $\mathbf{£ 9 4 1 5 *}$ | CR* $^{*}$ |
| Debtors' control | $\mathbf{£ 6 3 2 1 5 *}$ | DR* $^{*}$ |

(b) Complete the following table with the name of the subsidiary book which is the source of each of the following items in a debtors' control account.

3 marks
An example has been given.

| Item | Subsidiary book |
| :--- | :--- |
| Total credit sales | Sales day book |
| Payment received from customers | Cash book * |
| Discount allowed | Cash book |
| Contras (transfers) to the purchase ledger | Journal * |

Highfield Products is seeking to attract new customers and has decided to offer trade and cash discounts.

## REQUIRED

(a) Explain the circumstances under which they would give each of these discounts.
(i) Trade discounts

Given, if prearranged to:
Businesses in the same trade* but not to the general public *
For buying in bulk *
Given as a discount off list price * to retailers by wholesalers*
1 mark for bare statement + $\mathbf{1}$ for development =
(ii) Cash discounts

Given if prearranged * or shown on the invoice * for prompt payment *
$\mathbf{1}$ mark for bare statement $+\mathbf{1}$ for development $=$
They supply goods to a customer on the following terms:

| Selling price | $£ 500$ |
| :--- | :--- |
| Trade discount | $20 \%$ |
| Cash discount | $5 \%$ |
| VAT | $17.5 \%$ |

(b) Calculate the total of the invoice for these goods.

Invoice total: $£ 466.50(5 \mathrm{c} / \mathrm{f})$
Workings
$500-20 \%$ * ( 100 ) $=400 *$ o/f x $.95 *=380$ VAT $=66.50 * ~ o / f$
Total is $\mathbf{4 0 0}+\mathbf{6 6 . 5 0}=\mathbf{£ 4 6 6 . 5 0} \mathbf{~} \mathbf{o} / \mathrm{f}$
or
500
$\begin{aligned}(100) & \text { (1) } \\ 400 & \text { (1) } 0 / f\end{aligned}$
400
-(20) (1) o/f

| 66.50 | (1) $\mathbf{o} / \mathrm{f}$ |
| ---: | ---: |
| 466.50 | (1) $0 / \mathrm{f}$ |

James White uses several methods to verify his records.

## REQUIRED

Write a report to Bill Bennett explaining one benefit of each of the following methods. Give an example of one error which will be revealed in each case.

## REPORT

To:
From:
Date:
Subject:
(a) Bank reconciliation statement

Benefit
It will show that the bank entries * in the cash book* are correct*
It will show any entries that are in the BS* not in the cash book* so that these can be completed*
It will reveal errors* by the business* or the bank *
It will help before* the trial balance is prepared* as it will identify errors *
max 3 marks
Example Any suitable example*
(b) Sales ledger control account

Benefit
It will check the arithmetical* accuracy * of the ledger *
It will give a quick* total* of the debtors *
It will help before* the trial balance is prepared * as it will identify errors *
It can be used to check* on the abilities* of staff *
max 3 marks
Example Any suitable example*
(c) Trial Balance

## Benefit

It will check the arithmetic* accuracy * of the ledgers *
It will show the debit* and credit * entries are equal *
It will provide useful* information for preparing* the final accounts *

## REQUIRED

From the following figures complete the balance sheet for A to Z Engineering Supplies as at 31 M 2003. Clearly show the fixed and current assets and long-term and current liabilities. To complete th balance sheet calculate the proprietor's capital.

|  | $£$ |
| :--- | ---: |
| Net profit for the year | 23460 |
| Stock at 31 March 2003 | 14905 |
| Debtors | 6500 |
| Creditors | 4590 |
| Premises | 50000 |
| Motor vehicles | 14560 |
| Bank overdraft | 3400 |
| Petty cash | 56 |
| Drawings | 13000 |
| Mortgage on premises | 25000 |

A to Z Engineering Supplies
Balance Sheet as at 31 March 2003 *

|  | $\mathfrak{f}$ | $\boldsymbol{£}$ | $\boldsymbol{£}$ |
| :--- | :---: | ---: | ---: |
| Fixed assets |  | $* 50 \mathbf{0 0 0}$ |  |
| Premises |  | $\frac{* 14560}{\mathbf{6 4 5 6 0}}$ |  |


| Current assets |  |
| :--- | ---: |
| Stock | $* 14905$ |
| Debtors | $* 6500$ |
| Petty cash | $21 \stackrel{56}{\mathbf{4 6 1}}$ |


| Current liabilities |  |  |  |
| :--- | :--- | :--- | :--- |
| Creditors | $* 4590$ |  |  |
| Overdraft | $\underline{* 3400}$ | $\underline{\mathbf{7 9 9 0})}$ | $\underline{\mathbf{1 3 4 7 1}}$ |
|  |  |  | $\mathbf{7 8 0 3 1}$ |

Long-term liabilities

* (25 000)

53031

| Capital | $\mathbf{o} / \mathbf{f} * \mathbf{4 2 5 7 1}$ |
| :--- | ---: |
| Add net profit | $* 23460$ |
| Less drawings | $\underline{*(13000)}$ |
|  | $\underline{53031}$ |

No mark for item in the wrong sub section.

Barbara Smith has purchased a new computer system for her business, from JPC Computer Supplies Ltd. The computer was purchased on 1 February 2003 at a cost of $£ 4000$ plus $£ 665$ VAT. She made full payment on 4 March 2003 and was allowed $£ 200$ trade discount.

## REQUIRED

(a) Make the necessary entries for these transactions. (Journal narratives are not required. Do not balance any accounts.)

| JOURNAL | DR | CR |
| :--- | ---: | ---: |
| Computers | $3800^{*}$ |  |
| VAT | $665 *$ |  |
| J P C Computer Supplies Ltd |  | $4465 * \mathbf{o} / \mathbf{f}$ |

* 1 mark for 3 correct account names

Workings 4000* - 200*
PURCHASE LEDGER
DR

| JPC Computer Supplies Ltd | CR |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Date 2003 | Details | $\mathfrak{£}$ | Date 2003 | Details | $\mathbf{£}$ |
| Mar 4 | Bank | $\mathbf{4 4 6 5 *} \mathbf{0} / \mathbf{f}$ | Feb 1 | Journal | $\mathbf{4 4 6 5 * \mathbf { o } / \mathbf { f }}$ |

GENERAL LEDGER
DR

| Date 2003 | Details | $\mathfrak{£}$ | Date 2003 | Details | $\mathfrak{£}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Feb 1 | Journal | $\mathbf{6 6 5} * \mathbf{0} \mathbf{f}$ |  |  |  |
|  |  |  |  |  |  |

DR

| Date 2003 | Details | $\mathfrak{£}$ | Date 2003 | Details | $\mathfrak{£}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Feb 1 | Journal | $\mathbf{3 8 0 0}$ 0/f |  |  |  |
|  |  |  |  |  |  |

o/f if agreeing with the journal entry
(b) Why will this contribute to greater speed and accuracy in the bookkeeping process?

Speed
When the entry is typed in it automatically * enters the amount * in every account *
The totals are done automatically *
Accounts can be reproduced by printing *
The trial balance, final accounts etc are prepared by the program *
Error correction is speedier*
$\underline{\text { max } 5 \text { marks }}$
Accuracy
Only one entry is made * and so there are less copying errors *
The automatic totalling * is accurate *
The entries can be batch controlled *

## REQUIRED

Define each of the following terms.
(a) Petty cash voucher

It is used as a form for reclaiming money spent * from the petty cashier * It must be accompanied by a receipt * showing the VAT applicable*
(b) Bank charges

A charge imposed by the business's bank * for services provided*
(c) Gross profit

Profit earned from Sales - Cost of sales * before the overheads *
(d) Net profit

The final profit earned by the business * after all expenses have been paid * 1 mark

## QUALITY OF WRITTEN COMMUNICATION

After the candidate's script has been marked, the work should be assessed for the Quality of 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 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.

4 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.

