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

## 0452 ACCOUNTING

0452/21
Paper 21, maximum raw mark 120

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1 (a) To remove small cash payments from the main cash book.
To reduce the number of entries in the main cash book and the expenses in the ledger.
To allow the chief cashier to delegate some of the work.
Or other suitable reason.
Any 2 reasons (1) each.
(b) The petty cashier starts each period with the same amount of money (1).

At the end of the period the chief cashier will make up the cash remaining so that it is equal to the imprest amount (1).
(c) The chief cashier is aware of exactly how much is spent in each period.

The cash remaining and the total of the vouchers received should always be equal to the imprest amount.

Or other suitable advantage.
Any 1 advantage (1).
(d) The petty cashier will receive $\$ 88$.
(e) (i) Debit travelling expenses account with $\$ 11$.
(ii) Debit N Jones account with $\$ 21$ (2).

Debit W Smith account with $\$ 18$ (2).
(f) To spread the cost of fixed assets over their useful lives.

To apply the accruals principle - recognising the time difference between payment for the fixed asset and its loss in value.
To provide a more realistic view of the fixed assets.
To record the loss in value of fixed assets - the part of the cost of the fixed asset consumed during the period of use.
The annual depreciation charge represents the cost of using the fixed asset to earn revenue.
Or other acceptable reason.
Any 2 reasons (1).
(g) Where a choice of method is available, the one with the most realistic outcome should be selected and used consistently from one accounting period to the next.

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(h) (i) Straight line (equal instalment) method

|  |  | \$ |
| :---: | :---: | :---: |
| Cost |  | 8000 |
| Less scrap value |  | 500 |
|  |  | $\underline{7500}$ |
| Annual depreciation | 7500 (1) = | \$2500 (1) |
|  | 3 years (1) |  |

(ii) Reducing (diminishing) balance method

|  | $\$$ |
| :--- | :---: |
| Cost | 8000 |
| Depreciation for year ending 31 January $2011(60 \% \times 8000)$ | $\frac{4800}{3200}$ |
|  |  |
| Depreciation for year ending 31 January $2012(60 \% \times 3200)$ | $\frac{1920}{1280}$ |
| Depreciation for year ending 31 January $2013(60 \% \times 1280)$ | $\frac{768}{512}$ |


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2 (a) To calculate how much it has cost the business to manufacture the goods produced in the financial year.
(b) Production did not meet demand.

It was cheaper to buy the goods rather than make them.
Those particular items could not be made by the business.
Or other suitable reason.
Any 2 reasons (1) each.
(c)

## Ahmed Zaki

Manufacturing Account for the year ended 30 April 2010

Opening inventory (stock) of raw materials Purchases of raw materials

Less Closing inventory (stock) of raw materials
Direct factory wages
Prime cost
Factory overheads
Indirect factory wages (130 $200+1520$ )
Factory general expenses (198 280-400)
Depreciation factory machinery
$(162000+19500-150000)$
Add Opening work in progress
Less Closing work in progress
Cost of production
Horizontal format acceptable

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3 (a) Provision for doubtful debts
$21 / 2 \% \times(15530-90)(1)=\$ 386(1)$
(b)
(c)

Shilpa Gandhi
Extract from Balance Sheet at 31 January 2010

Current Assets
Trade receivables (trade debtors)
Less Provision for doubtful debts
\$
15440
386 (1)O/F 15054 (1)O/F
(d) Calculation of total value of inventory (stock)

Type A 360 units $\times \$ 23$ per unit
Type $B(520-40)$ units $\times \$ 12$ per unit
(e) Either Prudence

Or Consistency

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4 (a) (i) Mark-up is the gross profit measured as a percentage of the cost price.
(ii) Margin is the gross profit measured as a percentage of the selling price.
(b) (i) Cost of sales $=(25200+347$ 200 $)-28000=344400$ (1)

Gross profit $=430500-344400=86100(1)$
Percentage profit mark-up $=\frac{86100}{344400} \mathbf{O} / \mathrm{F} \times \frac{100}{1}(1) \mathrm{O} / \mathrm{F}=25 \%(1) \mathrm{O} / \mathrm{F}$
(ii) Sales $=430500$

Gross profit $=86100$
Percentage profit margin $=\frac{86100}{430500} \mathbf{O / F} \times \frac{100}{1}(1) \mathrm{O} / \mathrm{Fs}=20 \%(1) \mathrm{O} / \mathrm{F}$
(c) Increase selling prices.

Obtain cheaper supplies.
Change mix of sales.
Or other acceptable point.
Any 2 points (1) each.
(d) Current assets $=28000+36300+100=64400\}$

Current liabilities $=29600+13200=42800\}(1)$
Current ratio $=64400: 42800(1)=1.50: 1$ (1)
(e) Liquid assets $=36300+100=36400\}$

Current liabilities $=29600+13200=42800\}(1)$
Quick ratio $=36400: 42800(1)=0.85: 1(1)$
(f) Answer to be based on O/Fs in (e).

Not satisfied (1)
Immediate liabilities cannot now be met out of liquid assets without selling stock (2).
Or other suitable comment.
(g) (ii) No effect (1)
(iii) Decrease (1)

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5 (a) (i) Preference shares:
Receive a fixed rate of dividend.
The dividend is paid before the ordinary share dividend.
Preference shares do not usually carry voting rights.
Capital is returned before the ordinary share capital in a winding up.
Any 2 points (2) each.
(ii) Ordinary shares:

They are also known as equity shares.
The dividend is paid after the preference share dividend.
The dividend may vary according to profits.
Ordinary shares usually carry voting rights.
Ordinary shares are the last to be repaid in a winding up.
Any 2 points (2) each.
(b)

Ellis Ltd
Extract from Balance Sheet at 31 March 2010

## Capital and Reserves

$1000005 \%$ Preference shares of $\$ 1$ each
100000 (2)
600000 Ordinary shares of $\$ .50$ each
300000
Profit and Loss account (retained profits) (10000 (1) + 5000 (1)) 15000
(c)

Ellis Ltd
Extract from Balance Sheet at 31 March 2010
Current liabilities \$
Other payables - Debenture interest ( $4 \% \times 100$ 000) 4000 (2)
Preference share dividend ( $5 \% \times 100000$ ) 5000
Ordinary share dividend ( $\$ 0.05 \times 600000$ shares) 30000 (2)

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6 (a) To avoid misunderstandings/disagreements later.
(b) (i) To discourage the partners from making excessive drawings.
(ii) To compensate for an unequal work-load. OR In recognition of work done in the business.
(c)

Ben and Jane Mwanga
Profit and Loss Appropriation Account for the year ended 31 March 2010
Profit for the year (net profit)
Add Interest on drawings - Ben
\$ \$
Add lnterest on drawing - Ben
320 (1)
Jane
Less Interest on capital - Ben
$\underline{600(1)}$ 12000 (1)

3000 (1)
Jane
$\frac{1800}{4800}{ }^{(1)}$
$\begin{array}{ll}\text { Partners' salary - } & \text { Jane } \\ \text { Share of loss - } & \text { Ben } \\ & \text { Jane }\end{array}$

| $10000(1)$ | $\frac{14800}{(1880)}$ |
| :--- | :--- |
| $(1175)(1) O / F$ |  |
| $(705)(1) O / F$ | $(1880)$ |

(d)

Ben and Jane Mwanga
Statement of corrected profit for the year ended 31 March 2010
Profit for the year (net profit) before corrections
Proft for year (net prort) before corrections 12000

|  | Increase <br> in profit <br> $\$$ | Decrease <br> in profit <br> $\$$ |
| :---: | :---: | :---: |
| Error 1 | 1000 | $\$$ |
| 2 | No effect (2) |  |
| 3 | $\underline{(2)}$ |  |
| 4 | $\underline{1000}$ | $\underline{50}$ |
|  | $\underline{80}$ |  |

