## ACCOUNTING

9706/21
Paper 2 Structured Questions
MARK SCHEME
Maximum Mark: 90

## Published

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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| Question | Answer | Marks |
| :---: | :---: | :---: |
| 1(a) |  $\$$ $\$$  <br> Revenue  300000  <br> Opening inventory (bal. figure) 28000 (1) OF  <br> Purchases 250000   <br> Closing inventory $(38000)$   <br> Cost of sales  240000 (1) OF <br> Gross profit  60000 (1) <br> Expenses  27000  <br> Profit for the year  33000 (1) OF | 4 |
| 1(b) | Previous loss brought forward (1) <br> Payment of dividends (1) <br> Bonus issue of shares (1) <br> Max 2 | 2 |
| 1(c)(i) | Inventory turnover $240000 / 33000(1) \mathrm{OF}=7.27 \text { times (1)OF }$ | 2 |
| 1 (c)(ii) | Liquid (acid test) ratio $80000 / 78000(1)=1.03: 1(1)$ | 2 |
| 1(c)(iii) | Trade payables turnover (days) $(27000 / 200000) \times 365(1)=50 \text { days }(1)$ | 2 |
| 1(d) | Rate of inventory turnover (days) - Better for XY Limited and worse for AB Limited (1) <br> The goods being sold by AB Limited are less popular or slower selling than those of <br> XY Limited; <br> or XY Limited may have offered sales promotions. (1) <br> Liquid (acid test) ratio - Better for AB Limited and worse for XY (1) <br> $A B$ Limited have sufficient current assets to cover its short term debts; <br> Or For every $\$ 1$ of current liabilities AB Limited has enough liquid assets (1). <br> Trade payables payment - Slower for AB Limited and faster for XY Limited (1) $A B$ Limited's suppliers may have poor credit control. They may not be offering $A B$ Limited incentives to pay early, unlike XY Limited. (1) <br> ( 2 marks) for each ratio <br> 1 mark for basic point and 1 for development. | 6 |
| 1(e) | AB Limited: More liquidity, lower inventory turnover but has ability to pay trade payables. <br> XY Limited: Higher rate of inventory turnover, faster payment period <br> 1 mark for decision and 3 for reasons. <br> Accept other valid points. | 4 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 1(f) |  $\$$  <br> Original profit 71000  <br> Error 1 $(90)$  <br> Error 2 $(1)$  <br> Error 3 $(100)$  <br> Revised gross profit 1200  | 4 |
| 1(g) | A revenue reserve is profit retained by the directors and is the property of the ordinary shareholders. Source of capital reserve is from issuing capital, that is, share premium. <br> Revenue reserves can be used to pay cash dividends from retained profits. <br> Capital reserves help protect creditors. <br> Capital reserves cannot be used to pay cash dividends but can be used for bonus shares. <br> (2 marks) $\times 2$ points -1 mark for basic point and 1 for development | 4 |
|  | Total: | 30 |


| Question | Answer |  |  |  | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2(a) | Realisation account |  |  |  | 6 |
|  | Premises <br> Machinery <br> Motor vehicles <br> Inventory <br> Trade receivables <br> Bank (trade <br> payables) <br> Dissolution <br> expenses | $\begin{gathered} \$ \\ 40000 \\ 32000 \\ 18000 \\ 18600 \\ 13100 \\ 9800 \\ 6300 \\ \\ \hline 137800 \end{gathered}$ | Trade payables <br> Bank (trade receivables) ** <br> Bank (inventory) ** <br> Bank (machinery) ** <br> Amit (premises) <br> Binu (motor vehicle) <br> Bank (motor vehicles) <br> Capital account - Amit \# <br> Capital account - Binu \# | $\$$  <br> 9800  <br> 12600  <br> 15000  <br> 35000 $\left(\mathbf{1}^{* *}\right)$ <br> 30000 (1) <br> 6500 (1) <br>   <br> 12000 (1) <br> 10140  <br> 6760 (1\#) <br> 137800  |  |
| 2(b) | Motor vehicle Realisation deficit Payable to Binu |  | $\begin{array}{r} 6500 \\ 6760 \\ \hline \end{array}$ | $\begin{gathered} \$ \\ 20000 \\ 18400 \\ \hline 38400 \\ \hline 13260 \\ \hline 25140 \\ \hline \end{gathered}$ | 4 |
| 2(c) | Disagreements between partners Death or retirement of a partner Bankruptcy <br> Max 2 |  |  |  | 2 |
| 2(d) | This means that the partner owes money to the partnership (1) <br> The partner must use his personal funds to repay the partnership bank account (1) in order that funds owing to other partners may be repaid (1) |  |  |  | 3 |
|  | Total: |  |  |  | 15 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(a) | It enables checking transactions through the use of a trial balance and control accounts. <br> It enables the production of the income statement and statement of financial position to be compiled more easily. <br> It shows the amount due to individual customers and suppliers thus avoiding overpayment. <br> Helps guard against errors / fraud. <br> (1 mark) $\times 3$ points | 3 |
| 3(b) |  | 6 |
| 3(c) | A customer has overpaid in error <br> A credit has been given and the customer has not taken <br> A contra has been put through but the customer has ignored it. <br> A customer has paid in advance <br> Not taking a discount <br> There is a deposit on goods. <br> Customer paid for the goods before returning them. <br> Customer overpaid and invoice <br> (1 mark) $\times 3$ points | 3 |
| 3(d) | May improve trade receivables collection period. Improve cash flows <br> Meena may lose customers <br> May need tighter credit control which may increase cost <br> Decision (1 mark) <br> Justification (2 marks) | 3 |
|  | Total: | 15 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 4(a) |  $\$$ $\$$ <br> Selling price  5.25 <br> Direct materials 0.50  <br> Direct labour 0.75  <br> Direct expenses $\underline{0.25}$  <br>   $\underline{3.50}$ <br>    <br> Contribution per unit: $3.75(\mathbf{1}) \times 16000$ units (1) $=\$ 60000(1)$ | 3 |
| 4(b)(i) |  $\$$  <br> Fixed costs 60000  <br> + Profit $\underline{75000}$  <br> Contribution required: $\mathbf{1 3 5 0 0 0}$ (1)OF$\div 3.75=36000$ units (1OF) | 2 |
| 4(b)(ii) | $\frac{\$ 3.75^{*}}{\$ 5.25^{*}}=71.43 \%(1) \mathrm{OF}$ | 2 |
| 4(c) | It shows how much contribution is earned from each \$1 of sales revenue (1) | 1 |
| 4(d)(i) | It represents the margin of safety (1) | 1 |
| 4(d)(ii) | The amount by which actual sales can fall short of the budgeted sales before he reaches break-even point (1) and then makes no profit (1). | 2 |



| Question | Answer | Marks |
| :---: | :---: | :---: |
| 4(f) | Limitations: <br> - Some costs are not easily classified as fixed or variable. <br> - Some costs are semi-variable. <br> - It assumes fixed costs stay the same. <br> - Straight lines can be misleading - discounts can cause curved lines. <br> - A chart can be time consuming to prepare. <br> - It assumes the selling price is constant at all levels of output. <br> - It can be misleading for those with limited accounting knowledge. <br> - Can only be applied to one product at a time <br> (1 mark) $\times$ any 3 limitations, max 3 | 3 |
| 4(g) | New contribution $=6.00-1.50=\$ 4.50$ (1) <br> Sales per month $=(135000 / 4.50)(1) O F=30000 / 12(1)=2500$ units $(1) O F$ | 5 |
| 4(h) | Proceed because <br> - It covers the budgeted total costs and provides a profit. <br> - It provides a positive contribution. <br> Need to bear in mind <br> - The market price of similar products. <br> - How innovative is his product to justify the price increase / will customers expect higher quality for higher price. <br> - Will customers accept the increase or go elsewhere / decrease in demand. <br> - Fixed costs are covered for now but they may change in the future. <br> - Short term view - he could lose profit in the long term. <br> Advice 1 mark <br> (1 mark) $\times$ any 3 reasons, $\max 3$ | 4 |
|  | Total: | 30 |

