## MARK SCHEME for the May/June 2014 series

## 9706 ACCOUNTING

## 9706/41

Paper 4 (Problem Solving [Supplement]), 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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1 (a)
Income statement for year ended 31 December 2013

Sales (\$85000 + $20000(1)-30000)$
Opening inventory
Purchases (\$30 $000+55000(1)-25000)$
Closing inventory
Gross profit
Expenses
Interest on loan - Tan
Profit for the year
Profit for the year

15000 60000 75000 30000 (1) both 45000 30000 (1) of 20500 (1) 2000 (1)

22500
7500 (1) of
[9]
(b)

Current account Tan

|  | $\$$ |  | $\$$ |
| :--- | :---: | :--- | :---: |
| Balance b/d | $4000(1)$ | Share of profit <br> Interest on loan | 2500 |
| (1) of |  |  |  |
| Drawings |  | $\underline{2000}$ | (1) of |
| Balance b/d | $\frac{6000}{1500}$ | $(1)$ of |  |
|  |  | $\underline{6000}$ |  |

[4]
(c)

| (c) | Ann <br> \$000 | $\begin{aligned} & \text { Jan } \\ & \$ 000 \end{aligned}$ | Capital ac Tan \$000 | ccounts | Ann \$000 | $\begin{gathered} \text { Jan } \\ \$ 000 \end{gathered}$ |  | $\begin{gathered} \text { Tan } \\ \$ 000 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Goodwill | 12 | 6 (1) row |  | Bal b/d | 40 | 40 | 30 | (1) row |
| Motor vehicle |  |  | 5 (1) | Gain on revaluation | 10 | 10 | 10 | (1) row |
| Current Alc |  |  | 1.5 (1) of | Goodwill | 6 | 6 | 6 | (1) row |
| Bank |  |  | 67.5 (1) of | Loan |  |  | 30 | (2) |
| Bal c/d | $\frac{44}{56} \frac{50}{56}$ |  | 76 |  |  |  |  |  |
|  |  |  |  | 56 | 56 | 76 |  |
|  |  |  |  | Bal b/d | 44 (1) | 50(1) of |  |  |

(d) Dividend yield for XY limited

$$
\begin{equation*}
\frac{[100000 \times 8 \%](1) \div 10000(1)}{\$ 2(1)} \times 100=\frac{\$ 0.08}{\$ 2} \times 100=4 \%(1) \text { of } \tag{4}
\end{equation*}
$$

(e) Dividend cover for $X Y$ limited
$\$ 24000(1) \div \$ 8000(1)$ of $=3$ times (1) of

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(f) Option 1 will provide Tan with a return on his investment of 4\% (1) of. He can buy $\$ 67500 \div 2$ share $=33750$ shares (1) of which will give him income of $33750 \times \$ 0.08=\$ 2700(1)$ of.

Option 2 will provide him with no return until year 2 (1). This will be just over 2.9\% (1) (\$2000 $\div 67500$ ) (1).

Option 3 will give a return of $5 \%(1)(\$ 67500 \times 5 \%=\$ 3375)(1$ of).
Option 1 may lead to both an increase in dividends in the future (1) and also possible capital growth in the value of the share (1). The company looks reasonably secure with a dividend cover of 3 times (1) The shareholder would have voting rights (1) but no management role (1). Dividends are not guaranteed but dependent on level of distributable profits. (1). Limited liability (1).

Option 2 is less secure (1) as his figures are only projections which may or may not happen (1). unlimited liability (1). He will be his own boss (1) but this comes with responsibilities (1) He can have all available profits but is also liable to all the losses (1).

Option 3 is a safe return (1) but no chance of any growth of income or capital (1). guaranteed return (1) fixed return (1).

2 marks per option (1) per advantage (1) per disadvantage.
(1) decision ( $0-2$ ) justification.

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2 (a)

## Bridlington PLC <br> Income statement for year ended 30 September 2013

| Revenue | 936011 | (1) |
| :--- | :---: | :--- |
| Cost of sales | $(484263)$ | (2) |
| Gross profit | 451748 | (1) of (narr. req.) |
| Distribution costs | $(112967)$ | (4) |
| Administrative expenses | $\underline{(262042)}$ | (5) |
| Profit from operations | $\underline{76739}$ | (1) of (narr. req.) |
| Tax | $\underline{(16730)}$ | (1) |
| Profit for the year | $\underline{60009}$ | (1) of |

Workings
Cost of sales: $177838+479352-172927(1)=484263$ (1) of
Distribution costs
Trial balance 108376
Prepayment (2760) (1) Depreciation:
Loss 212 (1)

Depreciation

$$
\begin{aligned}
& 7139 \\
& \hline 12967 \text { (1) of }
\end{aligned}
$$

Buildings 11200
P + M 10500
M.V. $\quad \underline{686}$

Administrative expenses:
Trial balance 236758

Accrual
Provision
Loss
Depreciation

4525 (1)
(1296) (1)

638 (1)
21417 (1) split $\underline{262042}$ (1) of
$\underline{28556(1)}$
Provision:
Receivables $138450 \times 4 \%$ $=5538$
Adjustment $=5538-6834$
$t=(1296)$
[16]

| (b) | Land | Buildings |  | Plant and Machinery | Motor vehicle |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost |  |  |  |  |  |  |
| Balance 1/10/2012 | 100000 | 280000 |  | 95000 | 81000 | (1) row |
| Additions |  |  |  | 10000 (1) |  |  |
| Disposal |  |  |  |  | (16000) | (1) |
|  | 100000 | $\underline{280000}$ |  | 105000 | 65000 |  |
| Depreciation |  |  |  |  |  |  |
| Balance 1/10/2012 | Zero | 78400 |  | 66500 | 44578 | (1) row |
| Disposal |  |  |  |  | (7000) |  |
| Charge | Zero | 11200 | (1) of | 10500 (1) of | 6856 | (1) of |
|  | Zero | 89600 |  | 77000 | 44434 |  |
| NBV at 30.09.13 | 100000 | 190400 |  | 28000 | 20566 | (1) of ro |
| NBV at 30.09.12 | 100000 | 201600 |  | 28500 | 36422 | (1) row |


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(c) Assets

Non-current assets
$\begin{array}{lll}\text { Property, plant and equipment } \quad 338966 & \text { (1) of }\end{array}$

## Current assets

Inventories 172927
Trade and other receivables 135672
Cash and cash equivalents
Zero
308599
Total assets
647565
Equity and liabilities
Equity
Share capital 400000
Share premium 40000
Retained earnings
117395
(1) of

557395

## Current liabilities

Trade and other payable
55768 (2
Tax liability 16730 (1)
Bank overdraft
17672
Total equity and liabilities
90170

Working
Trade and other receivables:
Trade receivables from TB
Provision
Prepayment
138450
(5538)

132912

Trade and other payables:
Trade payables from TB
Accrual
2760 (1)
135672 (1)

$$
\begin{array}{r}
51243 \\
4525 \\
\hline 55768
\end{array} \text { (1) }
$$

(d) Equity

Share capital 495000 (2)
Share premium
20000 (2)
Revaluation reserve
100000 (1)
Retained earnings
120010 (1) of 735010

## Working

Share capital $\quad 400000+50000(1)+45000(1)=495000$
Share premium $40000+25000(1)-45000(1)=20000$
Retained earnings $117395+2615=120010$

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3 (a)

| Year | Revenue | Costs | Interest | Net cash |  |
| :--- | :---: | :---: | :---: | :---: | :--- |
|  | $\$$ | $\$$ | $\$$ | $\$$ |  |
| 0 | $(200000)$ |  |  | $(200000)$ | $(1)$ |
| 1 | 110000 | $(40000)$ | $(20000)$ | 50000 | $(1)$ |
| 2 | 115500 | $(41200)$ | $(20000)$ | 54300 | $\mathbf{( 1 )}$ |
| 3 | 121275 | $(42436)$ | $(20000)$ | 58839 | $\mathbf{( 1 )}$ |
| 4 | 127339 | $(43709)$ | $(20000)$ | 63630 | $\mathbf{( 1 )}$ |
| 5 | 133706 | $(45020)$ | $(20000)$ | 68686 | $\mathbf{( 1 )}$ |
| Total | 407820 | $(212365)$ | $(100000)$ | 95455 | $\mathbf{( 1 )}$ of |

(b)

| Year | 10\% Factor | Net cash flow | Net present value |  |
| :--- | :---: | :---: | :---: | :--- |
| 0 | 1.000 | $(200000)$ | $(200000)$ |  |
| 1 | 0.909 | 50000 | 45450 | (1) of |
| 2 | 0.826 | 54300 | 44852 | (1) of |
| 3 | 0.751 | 58839 | 44188 | (1) of |
| 4 | 0.683 | 63630 | 43459 | (1) of |
| 5 | 0.621 | 68686 | 42654 | (1) of |
| Net present value (1) |  | $\mathbf{2 0 6 0 3}$ | (1) of |  |

(c) $\$ 95455$ (1) of $/ 5(1)=\$ 19091$ (1) of
$19091 /(200000 / 2)(1) \times 100=19.09 \%(1)$ of
(d)

|  | Year | 40\% Factor | Net cash flow | Net present value |
| :--- | :---: | ---: | ---: | :--- |
| 0 | 1.000 | 200000 | -200000 | (1) |
| 1 | 0.714 | 50000 | 35700 |  |
| 2 | 0.510 | 54300 | 27693 |  |
| 3 | 0.364 | 58839 | 21417 | (1) of if $40 \%$ D.F used |
| 4 | 0.260 | 63630 | 16544 |  |
| 5 | 0.186 | 68685 | 12775 |  |
| Total |  |  | -85870 | (1) of |
| Internal rate of return |  | $\mathbf{1 5 . 8 1 \%}$ |  |  |

$10 \%(1)+[30 \%(1) \times \$ 20603 / \$(20603+85870)(1)$ of $]=15.81 \%(1)$ of
(e) Drake should invest in Project Sylvania (1), because the accounting rate of return is greater (1) of, the net present value is greater (1) of, and the internal rate of return is greater (1) of than Project Utopia.

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(f) Interest would not be charged to the project (1), therefore the profits should be higher (1). This will result in a higher accounting rate of return (1).
$A R R=195455 / 5=39091(1)$ of $/ 100000(1)=39.09 \%(1)$ of.
(g) Preference shares fixed dividend (1) in priority to ordinary shareholders (1).

Debenture secured on the asset (1). Interest charged may be at a lower rate than on the bank loan (1). Interest is charged before dividend is paid to ordinary and preference shareholders (1).
Sale of surplus non current assets (1) as long as this does not affect trading (1).
Venture capitalist could invest (1) but would require a return on his investment (1)
Accept other reasonable alternatives.

