# Mark Scheme (Results) 

January 2018

Pearson Edexcel IAL Accounting
In Accounting (WAC12)
Paper 01 Corporate and Management Accounting

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## General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 1 (a) | AO1: (8), AO2 (1), AO3 (6) <br> AO1: Four marks for correct calculation of <br> cash inflows. <br> Four marks for correct calculation of net cash <br> flow in years 1 to 4. <br> AO2: One mark for correct calculation of net <br> cash flow in year 5. <br> AO3: Three marks for correct calculation of <br> depreciation. <br> Three marks for correct calculation of running <br> costs. |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 1 (b) | A01: (4), A02 (3) <br> AO1: Four marks for correct calculations for <br> Years 1 to 4. <br> AO2: Three marks for correct calculations in <br> Years 0 and 5 and total. |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( c )}$ | A02: (12) <br> AO2: Twelve marks for correct calculation of <br> Average rate of return. |  |

(a)


| (c) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ARR |  |  |  |  |  |  |  |  |
| Profit |  |  |  |  |  |  |  |  |
| Year | Revenue | Costs |  | Profit |  |  |  |  |
| 1 | 187200 | 104000 |  | 83200 | both |  |  |  |
| 2 | 207480 | 104000 |  | 103480 | (1of) AO2 |  |  |  |
| 3 | 207480 | 114400 |  | 93080 | both |  |  |  |
| 4 | 194480 | 114400 |  | 80080 | (1of) AO2 |  |  |  |
| 5 | 194480 | 130000 |  | 64480 | (1of) AO2 |  |  |  |
|  |  | Total |  | 424320 | (1of) AO 2 |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Average annual | = | 424320 | (1of) | $\mathrm{AO2}=$ | 84864 | (1of) AO2 |  |  |
| profit |  | 5 | (1) | AO2 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Average | = | 2000000 | + | 1800000 | $=$ | 1900000 | (1) | AO2 |
| investment |  |  | 2 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Accounting | $=$ | 84864 | (1of) x | AO2 100 | $=$ | 4.47 | \% | (1of) (1) C |
| rate of return |  | 1900000 | (1) | AO2 |  |  |  | $2 \times \mathrm{AO} 2$ |
|  |  |  |  |  |  |  |  | 12 marks |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( d )}$ | AO1 (4), AO2 (5) <br> AO1: Four marks for correctly stating <br> formula. <br> AO2: Five marks for correct substitution of <br> figures into formula and calculation. |  |

Internal rate of Return
$=$ Lower rate (1) + (\% difference between rates (1) x NPV using lower \% rate) (1) AO1 A01 AO1 Difference between NPVs) (1) AO1

$$
\begin{aligned}
& =4 \% \text { (1) } \mathrm{AO} 2+\left(1 \text { (1) } \mathrm{AO} 2 \times \frac{37696)}{83354 \text { (1) } \mathrm{AO})} \mathrm{AO2}\right. \\
& =4.45 \% \text { (1of) } \mathrm{AO} 2
\end{aligned}
$$

| Question Number | Indicative Content |  | Mark |
| :---: | :---: | :---: | :---: |
| 1 (e) |  | AO1 (1), AO2 (1), AO3 (4), AO4 (6) <br> Answers may include: <br> Case against investment <br> The net present value at $5 \%$ cost of capital is negative $£ 45658$ (o/f), which is not meeting the investment criteria of the company, which is to have a positive NPV. The average rate of return is $4.47 \%$ (o/f), which is less than the cost of capital of the company. <br> The internal rate of return is $4.45 \%$ (o/f), which is less than the cost of capital of the company. <br> Environmental impact of a quarry, i.e. effect on landscape, wildlife, spoils (excavated soil). <br> Pollution, i.e. noise, dust, inconvenience of excavation, effect on the water table, increased traffic. <br> Case for investment <br> The figures are only estimates. The rates of return are only about $0.5 \%$ below (o/f) the cost of capital used in the calculations. <br> Are Barind Stone plc able to obtain capital at a slightly lower rate? This may make the project worthwhile. <br> Perhaps the company could make costs savings to make the project worthwhile. <br> Perhaps the company could increase sales volume, or the selling price, to make the project worthwhile. <br> Creation of jobs and employment opportunities at the quarry and further job creation within the local economy, i.e. use of local services. <br> Other points <br> Are there any other projects that may be invested in? Do these give a better (or worse) return? <br> Does this investment fit the objectives and strategy of the company? <br> Decision <br> The financial information states the project should not go ahead. | (12) |
| Level | Mark | Descriptor |  |
|  | 0 | A completely incorrect response. |  |
| Level 1 | 1-3 | Isolated elements of knowledge and understanding recall based. <br> Weak or no relevant application to the scenario set. Generic assertions may be present. |  |


| Level 2 | $4-6$ | Elements of knowledge and understanding, which are applied <br> to the scenario. <br> Chains of reasoning are present, but may be incomplete or <br> invalid. <br> A generic or superficial assessment is present. |
| :--- | :--- | :--- |
| Level 3 | $7-9$ | Accurate and thorough understanding, supported throughout <br> by relevant application to the scenario. <br> Some analytical perspectives are present, with developed <br> chains of reasoning, showing causes and/or effects. <br> An attempt at an assessment is presented, using financial <br> and non-financial information, in an appropriate format and <br> communicates reasoned explanations. |
| Level 4 | $10-12$ | Accurate and thorough knowledge and understanding, <br> supported throughout by relevant and effective application to <br> the scenario. <br> A coherent and logical chain of reasoning, showing causes <br> and effects. <br> Assessment is balanced, wide ranging and well <br> contextualised using financial and non-financial information <br> and makes informed recommendations and decisions. |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 2 (a) | AO1 (4), AO2 (17) <br> AO1: Two marks for correct insertion of opening balances. <br> Two marks for correct calculation of closing balances. <br> AO2: Seventeen marks for correct calculation and insertion of figures into statement. <br> Workings for (2): $(750 \mathrm{~m} / 5)(1) \mathrm{AO} 2=150(1) \mathrm{AO} 2$ $(150 \times 0.14)(\mathbf{1}) \mathrm{AO} 2=21(1) \mathrm{AO} 2$ <br> Workings for (3): $(0.02 \times 750 \mathrm{~m})(\mathbf{1}) \mathrm{AO} 2=(15)(\mathbf{1}) \mathrm{AO} 2$ <br> Workings for (8): $(900 \times 0.009)(\mathbf{1}) \mathrm{AO} 2=(8.1)(\mathbf{1}) \mathrm{AO2}$ | (21) |


| 2 (a) <br> Figures are in E millions | Ordinary Share $£ 1$ Capital £m | Share Premium £m | Retained Earnings £m | General Reserve <br> £m | Foreign Exchange Reserve £m | Capital Replacem ent Reserve £m | Revaluation Reserve £m | Total Equity £m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) Balance at 1 January 2017 | 750 | 50 | 17 | 11 |  | 7 |  | $\begin{gathered} 835 \\ \mathbf{( 1 a l l} \\ \text { six)AO1 } \\ \hline \end{gathered}$ |
| (2) Rights Issue | $\begin{gathered} 150 \\ (2) \mathrm{AO2} \end{gathered}$ | $\begin{gathered} 21 \\ (2) \mathrm{AO} 2 \end{gathered}$ |  |  |  |  |  | 171 |
| (3) Final Dividend 2016 |  |  | $\begin{gathered} (15) \\ \text { (2)AO2 } \end{gathered}$ |  |  |  |  | (15) |
| (4) Transfer |  |  | $\begin{gathered} 7 \\ \text { (1) } \mathrm{AO} 2 \\ \hline \end{gathered}$ |  |  | $\begin{gathered} \text { (7) } \\ \text { (1) } \mathrm{AO} 2 \end{gathered}$ |  | -- |
| (5) Revaluation |  |  |  |  |  |  | $\frac{12}{(1)} \mathrm{AO}$ | 12 |
| (6) Transfer |  |  |  | $\begin{gathered} \begin{array}{l} (10) \\ (1) \mathrm{AO} 2 \end{array} \end{gathered}$ | $10$ <br> (1) AO 2 |  |  | -- |
| (7) Transfer |  |  | $\begin{gathered} 1 \\ \text { (1) } \mathrm{AO} 2 \\ \hline \end{gathered}$ | $\begin{gathered} \text { (1) } \\ \text { (1) } \mathrm{AO} 2 \\ \hline \end{gathered}$ |  |  |  | -- |
| (8) Interim Dividend 2017 |  |  | $\begin{aligned} & (8.1) \\ & \text { (2) } \mathrm{AO} 2 \end{aligned}$ |  |  |  |  | (8.1) |
| (9) Loss for the year |  |  | $\begin{aligned} & (2.9) \\ & \text { (1) AO2 } \end{aligned}$ |  |  |  |  | (2.9) |
| (10) Balance at <br> 31 December 2017 | 900 | 71 <br> (10f <br> both) <br> AO1 | $\begin{gathered} (1) \\ (10 f) \mathrm{AO} 2 \end{gathered}$ | 0 | 10 | 0 | $\begin{gathered} 12 \\ \text { (1of all } \\ \text { four) AO1 } \end{gathered}$ | 992 <br> (10f) <br> AO1 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( b )}$ | AO1 (2) <br> A01: Two marks for stating a difference. |  |
|  | Revenue reserves are created from undistributed <br> profits (1) AO1. Capital reserves are, for example <br> created by issuing shares above par value (1) <br> AO1. | OR revenue reserves are available for <br> redistribution as dividends (1) AO1. <br> Capital reserves are not available for redistribution <br> as dividends (1) AO1. |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( c ) ( i )}$ | AO1 (2) <br> AO1: Two marks for correct identification of <br> revenue reserves. |  |
| Any two from: <br> Retained Earnings AO1 General Reserve AO1 <br> Foreign Exchange Reserve AO1 <br> Capital Replacement Reserve AO1 |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( c ) ( i i ) ~}$ | AO1 (2) <br> AO1: Two marks for correct identification of <br> capital reserves. <br> Share Premium AO1 Revaluation Reserve AO1 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2 (d) | AO1 (4) <br> AO1: Four marks for correct calculation of <br> maximum payable per share |  |
|  | Maximum amount payable $=\frac{(-1)(\mathbf{1 0 f}) A O 2+10 \text { (10f) } A O 2}{900(\mathbf{1 o f}) A O 2}$ <br> $=1$ pence per share $A O 2$ (1of) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ~ ( e ) ~}$ | AO1 (6) <br> AO1: Three marks for correct identification of <br> reason for a rights issue (one per point), and <br> three marks for development (one per point). |  |
|  | The company may have a liquidity problem, AO1 <br> so a share issue will bring in cash to solve this <br> problem. AO1 | The company may have a small statement of <br> financial position/ may wish to make the statement <br> of financial position look larger. AO1 A share issue <br> will increase the size of the equity section. AO1 |
| Shareholders are kept happy. AO1 If the company <br> is doing well, then they have the chance for further <br> investment in a successful company. Or, if they do <br> not wish to take up the offer, they can sell the <br> right/ offer is below market price. AO1 (maximum <br> of 2 marks) |  |  |
| A rights issue sees existing shareholders maintain <br> control, AO1 whereas a public issue would see <br> their control diluted. AO1 |  |  |
| To finance investment AO1 for example acquisition <br> of another company, or purchase of land. AO1 | (6) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( f )}$ | AO3 (6) <br> AO3: Three marks for correct identification of <br> auditor role (one per point), and three marks <br> for development (one per point). |  |
|  | Check that the financial statements are free from <br> material misstatements/present a true and fair <br> view AO3 and express their opinion on this matter. <br> AO3 | Auditors should plan an audit so they have a <br> reasonable expectation AO3 of detecting material <br> misstatements caused by fraud. AO3 |
| Auditors may be asked to report on findings <br> concerning a company's compliance AO3 with the <br> UK Corporate Governance Code. AO3 |  |  |
| Test systems and controls AO3 to eliminate or <br> minimise the risk of fraud. AO3 |  |  |
| Auditors should ensure that the financial <br> statements, e.g. Statement of Comprehensive <br> Income, AO3 comply with International Accounting <br> Standards or Generally Accepted Accounting <br> Principles. AO3 | Auditors should state whether the financial <br> statements have been prepared on the basis of the <br> business AO3 being a going concern or not being a <br> going concern. AO3 | To ensure that the Director's Report is included <br> with the financial statements AO3 and that the <br> contents are factual, correct and disclose all <br> material points. AO3 |


| Question Number | Indicative Content | Mark |
| :---: | :---: | :---: |
| 2 (g) | AO1 (1), AO2 (1), AO3 (4), AO4 (6) <br> Ordinary shares <br> Ordinary shares would see an inflow of capital that will help the company's liquidity position and therefore help with the future running of the company. <br> Ordinary shares would allow existing shareholders the right to buy more shares in the company. This would ensure there is no dilution of control if they take up the rights. However, ordinary shares could be purchased on issue by outside parties if existing shareholders do not take up their right to buy the newly issued shares. Outside parties could buy these new shares when second-hand, if they are offered on the open market. Outside parties gaining some control of the company could be to the benefit or detriment of the company. <br> Ordinary shares only have to pay a dividend when the company is in a financial position to do so. This would help the company regarding liquidity, cash flow, and maybe stop revenue reserves being drained. It would appear that Kandy Tea plc is not in a healthy financial position - it made a trading loss this year. There is little in the revenue reserves that could be used to finance a large dividend payment. <br> Ordinary shares decrease the gearing ratio and that may make borrowing easier. This would help the company's liquidity position, if it is having problems borrowing, or with liquidity. Decreasing the gearing ratio also reduces risk to company. It is not possible to state the gearing ratio of Kandy Tea plc as no information is given about LT liabilities. <br> Preference shares <br> Preference shares would see an inflow of capital that will help the company's liquidity position and therefore may help with the running of the company. <br> If the company is finding it difficult to raise finance, it may find preference shares are more likely to be taken up by investors than ordinary shares, who may see a potentially larger return. Preference shares would see the holders expecting a regular payment, probably twice a year, at a fixed rate of interest. This should be paid, even if the company is in a poor financial position. If dividends are not paid, the missed dividend may be carried over to a future period i.e. the dividends may be cumulative. Kandy Tea plc appears to be in a position where they would not want a regular payment of dividends to have to be made. <br> Preference shares increase the gearing ratio that may make future borrowing more difficult for the company. <br> Decision <br> Good decision by the board to issue ordinary shares. |  |


| Level | Mark | Descriptor |
| :--- | :--- | :--- |
|  | 0 | A completely incorrect response. |
| Level 1 | $1-3$ | Isolated elements of knowledge and understanding <br> recall based. <br> Weak or no relevant application to the scenario set. <br> Generic assertions may be present. |
| Level 2 | $4-6$ | Elements of knowledge and understanding, which are <br> applied to the scenario. <br> Chains of reasoning are present, but may be <br> incomplete or invalid. <br> A generic or superficial assessment is present. |
| Level 3 | $7-9$ | Accurate and thorough understanding, supported <br> throughout by relevant application to the scenario. <br> Some analytical perspectives are present, with <br> developed chains of reasoning, showing causes and/or <br> effects. <br> An attempt at an assessment is presented, using <br> financial and non-financial information, in an <br> appropriate format and communicates reasoned <br> explanations. |
| Level 4 | $10-12$ | Accurate and thorough knowledge and understanding, <br> supported throughout by relevant and effective <br> application to the scenario. <br> A coherent and logical chain of reasoning, showing <br> causes and effects. <br> Assessment is balanced, wide ranging and well <br> contextualised using financial and non-financial <br> information and makes informed recommendations <br> and decisions. |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{3 ~ ( a ) ~}$ | AO2 (8) <br> AO2: Eight marks for correct calculation of <br> value of closing inventory. |  |

Units in closing inventory
$(962000-934000)=(\mathbf{1}) \mathrm{AO} 228000$ units (1)

Direct Labour
2693600
Direct Materials
Semi- variable costs
Fixed overheads
Total costs

Absorption cost per unit

Value of closing inventory

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{3 ~ ( b ) ~}$ | AO3 (4) <br> AO3: Four marks for correct calculation of <br> increase in profit. |  |

Increase in Inventory value
(198 800 of -137 200) (1) $\mathrm{AO}=£ 61600$ (1of)
AO3
So increase (1of) AO3 in profit $=£ 61600$ (10f) AO3

| Question Number | Answer |  |  | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 3 (c) | AO1 (4) <br> A01: Four marks for correct calculation of units in inventory. |  |  |  |
|  |  |  |  |  |
| 2017 |  | Quarterly production | Quarterly sales |  |
| Quarter 1: Jan - March |  | 270000 | 255000 |  |
| Quarter 2 : April - June |  | 285000 | 276000 |  |
| Quarter 3 : July - Sept |  | 264000 | 273000 |  |
| Quarter 4: Oct - Dec |  | 258000 | 270000 |  |
| Total |  | $\begin{array}{r} 1077000 \text { (1) } \\ \mathrm{AO} \\ \hline \end{array}$ | 1074000 (1) |  |

Inventory increases by 3000 units (1of) AO1
Inventory at 31 December 2017= $28000+3000=31000$ units (1of)
of of AO1

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3 (d) | AO1 (1), A02 (4), A03 (3) <br> AO1: One mark for correct inclusion of <br> Opening inventory. <br> AO2: Four marks for correct calculation of <br> production cost and closing inventory. <br> AO3: Three marks for correct calculation of <br> revenue and profit. |  |

Revenue per unit $=\frac{8826300}{934000}=£ 9.45$ per unit (1) AO 3

Revenue ( $£ 9.45$ of $x 1074000$ of)
10149300 (1of) AO3

Opening Inventory

```
    198 800 (1of) AO1
7646700 (10f) AO2
    220 100 (1of) AO2
    7625400
2523900 (1of) AO3
```

Profit


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(a)(i) | A02 (2) <br> AO2: Two marks for correct calculation of <br> percentage of discount received. |  |
| $\frac{4012}{160480} \times 100$ (1) $A O 2=2.5 \%$ (1) AO2 |  |  |



| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(iii) | A01 (2) <br> AO1: Two marks for correct reasons for <br> inventory increasing. <br> Company are having difficulty selling inventory <br> (1) AO1 <br> Company decided to hold a larger inventory (1) <br> AO1 <br> Inflation (1) AO1 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(iv) | A02 (1) <br> AO2: One mark for correct calculation of size <br> of warehouse. |  |
| $\frac{£ 147888=5688 \text { square metres (1) AO2 }}{£ 26}$ |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(a)(v) | A02 (2) <br> AO1: Two marks for correct action to reduce <br> bad debts. <br> Stop selling on credit (1) AO1 <br> Take firmer action with credit control e.g. be firmer <br> chasing up debts (1) AO1 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4(a)(vi) | AO2 (2) <br> AO2: Two marks for correct reasons for <br> reducing provision for bad debts. | Less of the year end trade receivables are thought <br> to be possibly bad (1) AO2 <br> Provision is a fixed percentage of year-end trade <br> receivables, and trade receivables at the year-end <br> are lower than last year (1) AO2 |



| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(viii) | A02 (4) <br> AO2: Four marks for correct calculation of <br> selling price of share. <br> $\frac{£ 50000}{£ 1.25}=40000$ shares (1) AO3 <br> $£ 50000+£ 10000$ Profit = Sold for $£ 60000$ (1) <br> AO3 |  |
|  | $\frac{£ 60000 \text { (1) AO3 }=£ 1.50 \text { per share (1) AO3 }}{40000 \text { shares }}$ |  |
|  |  | (4) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(ix) | A03 (3) <br> AO3: Three marks for correct calculation of <br> percentage of corporation tax. <br> $£ 168000-£ 24000=£ 144000$ (1) $A O 3$ <br>  <br>  <br> $£ 36000 \times 100$ (1) $A O 3=25 \%$ (1) $A O 3$ <br> $£ 144000$ |  |



| Level 3 | 5-6 | Accurate and thorough knowledge and understanding. <br> Application to the scenario is relevant and effective. <br> A coherent and logical chain of reasoning, showing <br> causes and effects is present. <br> Evaluation is balanced and wide ranging, using financial <br> and perhaps non-financial information and an <br> appropriate decision is made. |
| :--- | :--- | :--- |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 5 (a)(i) | A02 (2), A03 (4) <br> AO2: Two marks for correct insertion of <br> debenture and reserves and correct <br> calculation of return on capital employed. <br> AO3: Four marks for correct calculation of net <br> profit before interest and tax, and value of <br> share capital. |  |

Return on Capital employed $=$ Net profit before interest and tax $\times 100$
Capital employed

$$
\begin{aligned}
& =\frac{£ 412000 \text { (1) } A O 3+£ 96000 \text { (1) } A O 3}{(£ 6000000 \text { (1) AO3 }+£ 2000000 \text { (1) } A O 3+£ 1200000+£ 800000 \text { (1) AO2 both) }} \\
& =\frac{£ 508000}{£ 10000000} \times 100=5.08 \% \text { (1) } \mathrm{AO2}
\end{aligned}
$$

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 5 (a)(ii) | A02 (2), A03 (3) <br> AO2: Two marks for correct calculation of <br> ordinary shares issued and earnings per <br> ordinary share. <br> AO3: Three marks for correct calculation of <br> net profit after tax and preference dividends. |  |

Earnings per ordinary share $=\frac{\text { Net profit after tax - preference dividend }}{\text { Issued ordinary shares }}$

$$
\begin{gathered}
=\frac{£ 412000 \text { (1) AO3-£92000 (1) } \mathrm{AO} 3-£ 120000 \text { (1) } \mathrm{AO} 3}{8000000 \text { (1) } \mathrm{AO} 2}=2.5 \text { pence per share (1) AO2 } \\
800
\end{gathered}
$$

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{5 ~ ( a ) ( i i i ) ~}$ | A02 (4) <br> AO2: Four marks for correct for correct <br> calculation of dividend paid per ordinary <br> share. <br> Dividend paid per share $=\frac{\text { Total ordinary dividend }}{\text { Issued ordinary shares }}$ <br> $=\frac{£ 40000 \text { (1) AO2 }+£ 140000 \text { (1) A02 }}{8000 ~ 000 ~(10 f) ~ A O 2 ~}$ <br> $=2.25 p$ per share (1of) AO2 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 5 (a)(iv) | A01 (1), A02 (2) <br> AO1: One mark for correct insertion of total <br> ordinary dividend. <br> AO2: Two marks for correct for correct <br> insertion of net profit after tax and <br> preference dividends and calculation of <br> dividend cover. |  |
| Dividend cover $=\frac{\text { Net profit after tax - preference dividend }}{\text { Total ordinary dividend }}$ <br> $=\frac{£ 200 ~ 000}{£ 180000}$ (1of) AO2 $=1.11$ times (1of) AO1 |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{5 ( a ) ( v )}$ | A01 (2), A02 (1) <br> AO1: Two marks for correct insertion of <br> market price of share and earnings per share. <br> AO2: One mark for correct calculation of <br> price/earnings ratio. |  |
| Price/earnings ratio $=\frac{\text { Market price of share }}{\text { Earnings per share }}$ <br> $=\frac{90 p}{2.5 p}(\mathbf{1 0 f}$ (10) AO1$=36$ times (1of) AO2 |  |  |$\quad$.


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 5 (a)(vi) | A01 (2), A02 (1) <br> A01: Two marks for correct insertion of market price of share and dividend per share. <br> AO2: One mark for correct calculation of dividend yield. $\begin{aligned} \text { Dividend yield } & =\frac{\text { Dividend per share }}{\text { Market price of share }} \times 100 \\ & =\frac{2.25 p \text { (1of) AO1 } \times 100=2.5 \% \text { (1of) AO2 }}{90 p(\mathbf{1}) \mathrm{AO1}} \end{aligned}$ |  |
|  |  | (3) |


| Question Number | Indicative Content |  | Mark |
| :---: | :---: | :---: | :---: |
| 5 (b) | Against the statement <br> Directors should only pay what they feel is the appropriate amount in dividends. This may be less than they paid in the previous year. This may be because profits are down in a year, and directors wish to be cautious. <br> It may be that if dividends are to increase in a year, they are greater than the amount in revenue reserves. Or, it may be that dividends are getting too large, and the shareholders returns are starting to be unrealistically high, given the financial position of the company. Or, it may be that the directors wish to keep some funds in reserve in case of a future downturn, or for an investment opportunity, or to replace non-current assets etc. |  | (6) |
| Level | Mark | Descriptor |  |
|  | 0 | A completely incorrect response. |  |
| Level 1 | 1-2 | Isolated elements of knowledge and understand which are recall based. <br> Generic assertions may be present. Weak or no relevant application to the scenario |  |
| Level 2 | 3-4 | Elements of knowledge and understanding, whic applied to the scenario. <br> Some analysis is present, with developed chains reasoning, showing causes and/or effects applied scenario, although these may be incomplete or An attempt at an evaluation is presented, using financial and perhaps non-financial information, decision. | are to the valid. <br> with a |


| Level 3 | 5-6 | Accurate and thorough knowledge and understanding. <br> Application to the scenario is relevant and effective. <br> A coherent and logical chain of reasoning, showing <br> causes and effects is present. <br> Evaluation is balanced and wide ranging, using financial <br> and perhaps non-financial information and an <br> appropriate decision is made. |
| :--- | :--- | :--- |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 6 (a) | AO1 (3), AO2 (6) <br> AO1: Three marks for calculation of rent, <br> labour and total fixed costs. <br> A02: Six marks for calculation of remaining <br> fixed costs, total variable costs, contribution <br> and break-even point. |  |


| Fixed Costs | Rent $(£ 1290 \times 4)$ $=£ 5160$ (1)AO1 <br> Labour $(5 \times £ 115 \times 52)$ $=£ 29900$ (1)AO1 <br> Insurance $=£ 510$  <br> Loan Interest $(£ 250 \times 12)$ $=£ 3000$  <br> Other FC $(£ 65 \times 12)$ $=£ 780$ (1)AO2 all three <br> Total FC $=£ 39350$ (10f)AO1 |
| :---: | :---: |
| Variable Costs per unit | Direct materials $=£ 0.32$ <br> Delivery costs $=£ 0.02$ <br> Total VC $=£ 0.34$ (1)AO2 |
| Contribution per unit | $(£ 1.99-£ 0.34)=£ 1.65$ (1of)AO2 |
| Break-even point | $\frac{39350}{1.65} \text { (10f)AO2 }$ |
|  | $=23849$ units (10f)AO2 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 6 (b) | AO3 (3) <br> AO3: Three marks for calculation of profit. |  |


| Sales | $31200 \times £ 1.99$ |
| :--- | :---: |
| Less Fixed Costs | $=£ 62088$ (1)AO3 |
| Less Variable Costs | $=(£ 39350)$ of |
| $=$ Profit |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( c )}$ | AO1(2), AO2 (6), AO3 (1) <br> AO1: Two marks for calculation of rent and <br> total fixed costs. |  |
| AO2: Six marks for calculation of three fixed <br> costs, total variable costs, contribution and <br> break-even point. <br> AO3: One mark for correct calculation of <br> depreciation. |  |  |


| Fixed Costs | Rent $(£ 425 \times 4)$ $=£ 1700$ (1)AO1 <br> Insurance $=£ 290$ <br> Loan Interest $(£ 125 \times 12)$ $=£ 1500$ <br> Other FC $(£ 40 \times 12)$ $=£ 480(\mathbf{1}) \mathrm{AO} 2$ all three <br> Depreciation $(5000-400) / 8$ $=£ 575$ (1)AO3 <br> Total FC $=£ 4545$ (1of)AO1 |
| :---: | :---: |
| Variable Costs per unit | Direct materials $=£ 0.32$ <br> Delivery costs $=£ 0.11$ <br> Direct labour $=£ 0.75$ <br> Total VC $=£ 1.18$ (1)AO2 |
| Contribution per unit | $(£ 1.49-£ 1.18)=£ 0.31$ (1of)AO2 |
| Break-even point | $\begin{array}{ll} 4545 & \text { (1 of)AO2 } \\ £ 0.31 & \text { (1of)AO2 } \\ \hline \end{array}$ |
|  | $=14662$ units (10f)AO2 |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 6 (d) | AO3 (3) <br> AO3: Three marks for calculation of profit. |  |


| Sales | $36400 \times £ 1.49=£ 54236$ (1)AO3 |
| :--- | :---: |
| Less Fixed Costs | $=(£ 4545)$ of |
| Less Variable Costs | $(36400 \times £ 1.18)=(£ 42952)$ (10f)AO3 both |
| $=$ Profit | $=£ 6739$ (10f)AO3 |


| Question Number | Indicative Content |  | Mark |
| :---: | :---: | :---: | :---: |
| 6 (e) | A04 <br> Own fi <br> Produ <br> Profit home <br> Outpu <br> Perha paying variab Factor difficu <br> Produ <br> Break <br> 2384 <br> 9187 <br> Outpu <br> Costs <br> possib <br> Less <br> Delive <br> worke <br> Produ <br> worke <br> Other <br> Figure <br> Decisi <br> Should impor | ure rule applies <br> g in a factory <br> greater at $£ 12130$ compared to $£ 6739$ using orkers. This is higher by $£ 5391$ <br> s 31200 units with labour paid $£ 0.95$ per toy. it is possible to reduce break-even point by labour for every unit produced i.e. make labour a cost. <br> premises need to be found, which may be <br> g using home workers <br> ven point is less at 14662 units compared to units producing in the factory. This is lower by nits. <br> s 36400 units with labour paid $£ 0.75$ per toy. lower, and the selling price is lower, but is it to increase the selling price? <br> ital required to start up the business. <br> parts and finished products to and from home may not be environmentally friendly, on target may be more difficult to achieve as are working unsupervised. <br> ints <br> are all predictions and may not be as expected. <br> produce using the factory, as profit is more ht than break-even point. | (6) |
| Level | Mark | Descriptor |  |
|  | 0 | A completely incorrect response. |  |
| Level 1 | 1-2 | Isolated elements of knowledge and understanding which are recall based. <br> Generic assertions may be present. <br> Weak or no relevant application to the scenario set. |  |


| Level 2 | 3-4 | Elements of knowledge and understanding, which are <br> applied to the scenario. <br> Some analysis is present, with developed chains of <br> reasoning, showing causes and/or effects applied to the <br> scenario, although these may be incomplete or invalid. <br> An attempt at an evaluation is presented, using <br> financial and perhaps non-financial information, with a <br> decision. |
| :--- | :--- | :--- |
| Level 3 | 5-6 | Accurate and thorough knowledge and understanding. <br> Application to the scenario is relevant and effective. <br> A coherent and logical chain of reasoning, showing <br> causes and effects is present. <br> Evaluation is balanced and wide ranging, using financial <br> and perhaps non-financial information and an <br> appropriate decision is made. |

