Pearson
Mark Scheme（Results）
October 2017

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

## Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at www.edexcel.com or www.btec.co.uk. Alternatively, you can get in touch with us using the details on our contact us page at www.edexcel.com/contactus.

## Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www. pearson.com/uk

October 2017
Publications Code WAC12_01_1710_MS
All the material in this publication is copyright
© Pearson Education Ltd 2017

## 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 Number | Answer | Mark |
| :---: | :---: | :---: |
| 1 (a)(i) | AO1 (4) <br> A01: Four marks for correct identification and calculation of costs to arrive at standard cost. <br> Standard cost of one pair of trousers = $\begin{aligned} & (0.75 \text { hours } \times £ 7.20)+(2.5 \mathrm{sq} \mathrm{~m} \times £ 3.46)+ \\ & (£ 17000 / 20000) \\ & =£ 5.40(1) \mathrm{AO1}+£ 8.65(1) \mathrm{AO}+£ 0.85(1) \\ & \mathrm{AO1}=£ 14.90(1) \mathrm{o} / \mathrm{f} \text { AO1 } \end{aligned}$ | (4) |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 1 (a)(ii) | AO1 (6), A02 (3), A03 (1) <br> AO1: Six marks for calculations to find cost totals and overall cost. <br> AO2: Three marks for application of knowledge in calculations. <br> AO3: One mark analysis of pay rise. <br> Actual cost of 20000 pairs of trousers = |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1}(\mathbf{a ) ( i i i )}$ | AO1 (3) <br> AO1: Three marks for correct identification of <br> figures and calculation to arrive at actual <br> cost. <br> Actual cost of one pair of trousers $=$ <br> $\frac{£ 305000}{20000}(1)$ (1) AO1 AO1 $=£ 15.25$ (1) o/f AO1 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i )}$ | AO2 (3), AO3 (2) <br> AO2: Three marks for correct application of <br> data and calculation of labour rate variance. <br> AO3: Two marks for correct analysis of data <br> and use in calculation of labour rate <br> variance. <br> Labour rate variance  <br> $=\left(£ 7.20(1)\right.$ AO2 $-\frac{115020)(1) ~ o / f ~ A O 3 ~}{15 ~ 850)(1) ~ A O 3 ~} 15850$ (1) AO2 <br>  <br> $=(£ 7.20-£ 7.2568) \times 15850 \quad=£ 900$ Adv (1) O/f AO2 | (5) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i i )}$ | AO2 (4) <br> AO2: Four marks for application of data to <br> calculate labour efficiency variance. |  |
|  | Labour efficiency variance <br> $=(15000(1)$ AO2 $-15 ~ 850(1)) ~ A O 2 ~ x ~ £ 7.20 ~(1) ~ A O 2 ~$ <br> $=£ 6120$ Adverse (1) AO2 | (4) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 1 (b)(iii) | AO2 (3) <br> AO2: Three marks for application of data to <br> calculate labour rate variance. |  |
|  | Total labour rate variance <br> $=(£ 900$ Adv (1) o/f AO2 + £6 120 Adv(1) o/f) <br> $=£ 7020$ Adverse (1) o/f AO2 | AO2 |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 1 (b)(iv) | AO2 (2), AO3 (3) <br> AO2: Two marks for correct application of data and calculation of material price variance. <br> AO3: Three marks for correct analysis of data and use in calculation of material price variance. $\begin{aligned} & \text { Material price variance }= \\ & \left(£ 3.46(1) \text { AO2 }-\frac{£ 174250)}{50000)(1) \text { o/f AO3 } \times 50000 \text { (1) AO3 }}\right. \\ & =£ 1250 \text { Adverse (1) o/f AO2 } \end{aligned}$ | (5) |



| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 1(d) | AO1 (3) <br> A01: Three marks for correct identification and of reasons. <br> Reasons for fixed overheads being below budget: - reduction in rent payable (1) AO1 <br> - reduction in managers salaries (1) AO1 <br> - reduction in depreciation (1) AO1 <br> - reduction in heating costs (1) AO1 <br> - incorrect budget setting (1) AO1 <br> - any other suitable reason | (3) |


| Question Number | Indicative content | Mark |
| :---: | :---: | :---: |
| 1 (e) | A01 (1), A02 (1), A03 (4), A04 (6) <br> For Keeping 50\% mark up <br> - Need to maintain profit margin, cannot keep same selling price for ever. <br> - Customers may be quite willing to pay the higher price. The market may be able to carry this level of mark-up. <br> - New price may still be below that of rival firms. <br> - The increase in costs is $£ 0.35$, so this would mean an increase of $£ 0.52$ pence in the sales price. The selling price would rise from $£ 22.35$ to $£ 22.87$. Would customers notice this increase? <br> - Profit would rise to $£ 7.62$ per item from $£ 7.45$ per item. <br> Against <br> - Passing on the increase in production cost. <br> - Could absorb rising costs by increasing efficiency. Some areas are becoming more efficient - there seems to have been some reduction in costs in overheads. <br> - Customers could be unhappy and go to a rival supplier. The market may be very competitive. <br> - New price could price make firm's price higher than rivals. <br> - The increase in costs is $£ 0.35$, so this would mean an increase of $£ 0.52$ pence in the sales price to $£ 22.87$. Would customers find this too much? <br> - Some of the increased costs were because of the problems with the electricity supply is it fair that customers should carry the burden of this problem? <br> - The cutting department has been awarded a $5 \%$ wage rise but not the sewing department. This might cause dissent and a claim for a higher wage by sewing staff, thus leading to a rise in labour wages. <br> Decision <br> Candidates may argue for or against continuation of a mark-up of $50 \%$. The decision should be supported by reference to key points of their argument. | (12) |


| 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 maybe 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 maybe non-financial <br> information and makes informed recommendations and <br> decision(s). |


| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 2 (a) | A01 (6) <br> A01: Six marks for correct values and calculation to arrive at value. <br> Calculation of Purchase price for Homesales plc |  |  |
|  |  | Homesales plc (£000) |  |
|  | Buildings | 20000 |  |
|  | Computers | $\begin{aligned} & 4000 \text { (1) AO1 } \\ & \text { (any } 2 \mathrm{NCA} \text { ) } \\ & \hline \end{aligned}$ |  |
|  | Fixtures and Fittings | 1400 |  |
|  | Vehicles | $700 \text { (1) AO1 }$ <br> (next two NCA) |  |
|  | Inventory | 340 |  |
|  | Trade receivables | $\begin{aligned} & 2110(1) \mathrm{AO1} \\ & \text { (any 2 CA) } \end{aligned}$ |  |
|  | Cash and Cash equivalents | 565 (1) AO1 |  |
|  | Bank loan | (3100) |  |
|  | Trade payables | (770) |  |
|  | Other payables | $\begin{aligned} & \text { (110)(1) AO1 } \\ & \text { (all } 3 \text { Liabs) } \end{aligned}$ |  |
|  | Value of Homesales plc | 25135 (1) o/f AO1 | (6) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2 (b) | A02 (2), A03 (2) <br> AO2: Two marks for correct application and <br> calculation to arrive at value of offer. <br> AO3: Two marks for correct analysis of offer <br> and decision. |  |
| The offer values Homesales plc at (10 m x $£ 2.50)$ <br> (1) AO2 = $£ 25$ million (1) AO2 |  |  |
| This is less than the value of Homesales plc which |  |  |
| is $£ 25.135$ (1) AO3 |  |  |
| There is no goodwill / goodwill is negative (1) AO3 |  |  |$\quad$ (4) |  |
| :--- |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2 (c) | A01 (1), A02 (3) <br> AO1: One mark for correct value of new <br> offer. <br> AO1: Three marks for analysis of offer and <br> calculation of goodwill. |  |
|  | New offer is (10m x $£ 3$ ) (1) AO2  <br>  $£ 30$ million (1) AO1 <br> Less Value of Homesales at  <br> ( $£ 25.135)$ million (1) o/f AO2  <br> Goodwill $=£ 4.865$ million (1) o/f AO2  | (4) |


| Question Number | Answer |  |  |  | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 (d)(i) | A01 (1), A02 (7) <br> AO1: One mark for correct balancing off account. <br> A01: Seven marks for correct entries into the account. <br> Digital Estates plc Realisation Account |  |  |  |  |
|  |  | £ 000's |  | £ 000's |  |
|  | Buildings | 22000 | Bank loan | 5500 |  |
|  | Computers | 5600 | Trade payables | 1050 |  |
|  | Fixtures and Fittings | 1900 | Other payables | $\begin{aligned} & 250 \\ & \text { (1) AO2 } \\ & \text { all three } \\ & \hline \end{aligned}$ |  |
|  | Motor vehicles | $\begin{aligned} & 1200 \\ & \text { (1) } \\ & \text { AO2 all } \\ & \text { four } \end{aligned}$ | Redbricks plc AO2 <br> (Purchase Consideration) (1) | $\begin{aligned} & 42000 \\ & \text { (1) AO2 } \end{aligned}$ |  |
|  | Inventory | 420 |  |  |  |
|  | Trade receivables | 2950 |  |  |  |
|  | Cash and Cash equivalents | $\begin{aligned} & 870(1) \\ & \text { AO2 all } \\ & \text { three } \end{aligned}$ |  |  |  |
|  | Sundry <br> Shareholders <br> AO2 <br> (Profit on Realisation) <br> (1) | 13860 <br> (1) $\mathrm{o} / \mathrm{f}$ <br> AO2 |  |  |  |
|  |  | 488 |  | $\frac{\overline{48800}}{(1) \mathrm{AO1}}$ | (8) |




| Question Number | Indicative content | Mark |
| :---: | :---: | :---: |
| 2 (f) | AO1(1), AO2 (1), AO3 (4), AO4 (6) <br> Possible answers could include: <br> Goodwill is the difference between the value of a business as a whole, and the fair value of its net assets. The value of the business could be said to be the price that a buyer agrees to pay for the business. The fair value of the business is agreed after the possible revaluation of assets and liabilities. <br> The correct treatment of the goodwill paid, or purchased, would be to amortize the goodwill over its useful economic life. <br> For this treatment <br> The buyer is likely to derive benefits from the expenditure over a number of years, so spreading the cost of this expenditure over a number of years agrees with the matching concept and gives a true and fair view of the accounts. This treatment is in line with recommended practice. i.e. FRS 102 / IAS 38 <br> To write the goodwill off immediately may make profit unrealistically low, and the tax charge on profits would be unfairly low. <br> Case against this treatment <br> If goodwill were to be written off immediately against reserves, the prudence concept is followed. <br> It is difficult to estimate the number of years the buyer will benefit from the purchase of the business assets. Thus, the annual amortisation charge in the accounts may be unrealistic. <br> Decision <br> Writing off over a number of years is recommended and beneficial as it gives a true and fair view of the accounts. The decision should be supported by reference to key points of their argument. |  |


| Level | Mark | Descriptor |
| :--- | :---: | :--- |
| Level 1 | $1-3$ | A completely incorrect response. <br> Level 2 <br> Levolated elements of knowledge and understanding <br> which are recall based. <br> Weak or no relevant application to the scenario set. <br> Generic assertions may be present. |
| 2-6 | $7-$Elements of knowledge and understanding, which <br> may be 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 4 | $10-12$ | Accurate and thorough understanding, supported <br> by relevant application to the scenario. <br> Some analytical perspectives are present, with <br> developed chains of reasoning, showing causes <br> and/or effects. <br> An attempt at an assessment is presented, using <br> financial and maybe non-financial information, in <br> an appropriate format and communicates reasoned <br> explanations. |
| Accurate and thorough knowledge and <br> understanding, supported throughout by relevant <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 maybe non- <br> financial information and makes an informed <br> decision(s). |  |  |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 3 (a)(i) | AO1(4), AO2 (1), AO3 (3) <br> AO1: Four marks for correct calculation of fixed and variable costs. <br> AO2: One mark for correct calculation of contribution. <br> AO3: Three marks for correct calculation of break-even point. | (8) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3 (a)(ii) | AO2 (2) <br> AO2: Two marks for correct calculation of <br> break-even point in sales revenue. |  |
|  | Break even point (£) <br> $=(12848$ o/f $x$ 14.99)(1) AO2 <br> $=£ 192591.52(1)$ o/f AO2 | (2) |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 3 (b)(i) | AO1(1), AO3 (2) <br> AO1: One mark for correct calculation of margin of safety. <br> AO3: Two marks for analysis of data to help calculation of margin of safety. $\begin{aligned} \text { Margin of safety }=(35 & 000 \times 14.99)(1) \text { AO3 }-192591.52(1) \text { o/f } \\ & =£ 524650-£ 192591.52 \text { o/f } \\ & =£ 332058.48(1) \text { o/f AO1 } \end{aligned}$ | (3) |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 3 (b)(ii) | AO2 (2), AO3 (2) <br> AO2: Two marks for correct calculation of contribution and profit. <br> AO3: Two marks for analysis of data to help calculation of contribution and fixed costs. | (4) |



| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 3 (d) | A04 <br> Case <br> Case <br> Decis <br> ICT is <br> The key | 6) <br> or ICT <br> - Saves time and therefore money, compared to preparing accounts by hand. <br> - Spreadsheets can be used for calculations for break-even analysis. <br> - Spreadsheets can also be used to generate graphical information. <br> gainst ICT <br> - Financial cost of hardware, software, staff training, running costs, maintenance etc. <br> - If staff are not trained or are unskilled, they can make errors, which may lead to generation of incorrect information. <br> - Security risks if management or company wish to keep the information confidential. <br> - Computer crashes, freezes etc which may result in a loss of information and waste of staff time. <br> n <br> very advantageous for break-even analysis. cision should be supported by reference to ints of their argument. | (6) |
| Level | Mark | Descriptor |  |
|  | 0 | A completely incorrect response. |  |
| Level 1 | 1-2 | Isolated elements of knowledge and understanding that 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 applied to the scenario. <br> Some analysis is present, with developed chains of reasoning, showing causes and/or effects applied to the scenario, although these may be incomplete or invalid. <br> An attempt at an evaluation is presented, using financial and perhaps non-financial information, with a decision. |  |
| Level 3 | 5-6 | Accurate and thorough knowledge and understanding Application to the scenario is relevant and effective. A coherent and logical chain of reasoning, showing causes and effects is present. Evaluation is balanced and wide-ranging, using financial and perhaps non-financial information and an appropriate decision is made. |  |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 4 (a)(i) | AO1 (3) <br> A01: Three marks for correct calculation. $\begin{aligned} & \text { Gross profit as a percentage of revenue }=\frac{\text { Gross profit }}{\text { Revenue }} \times 100 \\ &=\frac{6560000 \times 100}{82000000}(1) \mathrm{AO1} \mathrm{AO1} \\ &=8 \% \text { (1) AO1 } \end{aligned}$ | (3) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(ii) | AO2 (2), AO3 (2) <br> AO2: Two marks for correct calculation of <br> capital employed and ROCE. <br> AO3: Two marks for analysis of data to <br> calculate net profit before interest and tax. <br> Return on Capital employed <br> $=$ Net profit before interest and tax $\times 100$ <br> Capital employed <br> $=£ 480000(1) A 03+£ 400000$ (1) AO3 $\times 100=2.67 \%$ (1) AO2 <br> $£ 33000000$ (1) AO2 | (4) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(iii) | AO2 (2), AO3] (2) <br> AO2: Two marks for application of data to <br> find correct number of shares and EPS. <br> AO3: Two marks for correct calculation of <br> earnings. <br> Earnings per share $=$ <br> $\frac{\text { Net profit after interest and tax - preference dividend }}{\text { Number of issued ordinary shares }}$ <br> $=$ <br> $£ 480000$ (1) AO3-£180 000 (1) AO3 <br> $25000000(1) \mathrm{AO2}$ |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(iv) | AO2 (2), AO3 (1) <br> AO2: Two marks for application of data to <br> find correct number of shares and dividend <br> per share. <br> AO3: One mark for correct calculation of total <br> ordinary dividend. <br> Dividend paid per share $=\frac{\text { Total ordinary dividend }}{\text { Number of issued ordinary shares }}$ <br> $=\frac{£ 160000}{25000000}$ (1) AO3 $=0.64$ p per share (1) AO2 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(v) | AO2 (2), AO3 (2) <br> AO2: Two marks for application of data to <br> find total ordinary dividend and dividend <br> cover. <br> AO3: Two marks for correct calculation of <br> available funds for dividends. <br> Dividend cover = <br> Net profit after interest and tax - preference dividends <br> Total ordinary dividend |  |
| $=$$£ 480000$ (1) AO3- £180 000 (1) AO3 <br> $£ 160000(1) \mathrm{AO2}$ |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 4 (a)(vi) | AO1 (2), AO2 (1) <br> AO1: Two marks for correct substitution into <br> formula. <br> AO2: One mark for correct calculation of P/E <br> Ratio. <br> Price/earnings ratio $=$ <br> Market price of share MP is $£ 0.72$ as per QP <br> Earnings per share <br> $=\quad \frac{43.2 p}{1.2 p o / f(1) A O 1 ~}=36$ times o/f (1) AO2 |  |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 4 (a)(vii) | AO2 (3) <br> A02: Three marks for correct substitution into formula and calculating dividend yield. $\begin{aligned} & \text { Dividend yield }=\frac{\text { Dividend per share }}{\text { Market price of share }} \times 100 \\ & \quad=\frac{0.64 \mathrm{p} \mathrm{o/f} \mathrm{(1)AO2} \times 100=1.48 \% ~ o / f}{43.2(1) \mathrm{AO2}} \mathrm{(1)AO2} \end{aligned}$ | (3) |


| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 4 (b) | AO4 <br> Bett <br> Wor <br> Deci <br> Key for <br> Sha <br> paid <br> look | han 2016 <br> ROCE better by 0.85 \% points. Earnings per ordinary share is better 1.12 ence per share. <br> Dividend cover is greater so funds are being etained in the business by 1.275 times. <br> than 2016 <br> Gross profit as a percentage of revenue is worse by $2 \%$. <br> Dividend per share is worse from the hareholders point of view by 1.86 p per hare. <br> Dividend cover could be said to be worse from the shareholders point of view as a ower percentage of profit is paid as a dividend by 1.275 times. <br> rice/Earnings ratio is worse by 4. Dividend yield is worse by $3.82 \%$. <br> ROCE for 2017, shows an improvement Tin Investments plc. <br> olders may still be unhappy as dividends have reduced, which makes some ratios rse. | (6) |
| Level | Mark | Descriptor |  |
|  | 0 | A completely incorrect response. |  |
| Level 1 | 1-2 | Isolated elements of knowledge and understanding that 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 applied to the scenario. |  |


|  |  | Some analysis is present, with developed chains of <br> reasoning, showing causes and/or effects applied to <br> the scenario, although these may be incomplete or <br> 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 <br> financial and perhaps non-financial information and <br> an appropriate decision is made. |


| Question Number | Answer |  |  |  | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 (a) | AO1 (5), AO2 (12), AO3 (7) <br> AO1: Five marks for insertion of fixed overheads, calculation of depreciation per year, and calculation of total costs. <br> AO2: Twelve marks for correct calculation of direct labour, direct materials and semivariable overheads. <br> AO3: Seven marks for correct calculation of number of machines required and semi-fixed overheads, also variable element in semi variable production overheads and fixed element in other overheads. |  |  |  | (24) |
|  | Output (units) | 20000 | 22000 | 25000 |  |
|  | Costs |  |  |  |  |
|  | Direct Labour | 211200 (1) AO2 | 232320 <br> (1) AO2 | $\begin{gathered} 264000 \\ (1) \\ \text { AO2 } \\ \hline \end{gathered}$ |  |
|  | Direct Materials | 310800 <br> (1) <br> AO2 | 341880 <br> (1) <br> AO2 | $\begin{gathered} 388500 \\ (1) \\ \text { AO2 } \\ \hline \end{gathered}$ |  |
|  | Production overheads - semi variable | $\begin{gathered} 58300(1) \\ \mathrm{AO2} \end{gathered}$ | 59860 <br> (1) AO2 | 62200 (1) AO2 |  |
|  | Production overhead - semi fixed | $\begin{gathered} 10640(1) \\ \text { AO3 } \end{gathered}$ | $\begin{gathered} 12160 \\ (1) \\ \text { AO3 } \end{gathered}$ | $\begin{gathered} 13680 \\ (1) \\ \text { AO3 } \\ \hline \end{gathered}$ |  |
|  | Machine maintenance overheads - fixed | 38750 | 38750 | $\begin{gathered} 38750 \\ (1) \\ \text { AO1 } \\ \hline \end{gathered}$ |  |
|  | Other overheads semi variable | $\frac{22450}{\text { AO2 }}$ (1) | $\begin{array}{\|c\|} \hline \frac{22830}{(1)} \\ \text { AO2 } \\ \hline \end{array}$ | $\begin{gathered} \frac{23400}{(1)} \\ \text { AO2 } \\ \hline \end{gathered}$ |  |
|  | Total costs | $\begin{gathered} 652140 \\ \hline \begin{array}{c} \text { (1) of } \\ \text { AO1 } \end{array} \end{gathered}$ | 707800 <br> (1) of AO1 | $\begin{gathered} \frac{790530}{(1) \text { of }} \\ \text { AO1 } \\ \hline \end{gathered}$ |  |
|  | Workings: <br> Production overheads - semi variable: $59080-42700=16380$ <br> $16380 / 21000=0.78$ (1) o/f AO3 <br> variable element per unit <br> Production overhead - semi fixed: $(£ 8000-£ 400)=£ 7600 \div 5=£ 1520 \text { (1) AO1 }$ <br> depreciation per machine per year |  |  |  |  |


| 22000 output requires 8 machines, (1) AO3 |  |  |
| :--- | :--- | :--- |
| so $£ 1520 \times 8=£ 12160$ o/f |  |  |
| 25000 output requires 9 machines, (1) AO3 |  |  |
| so $£ 1520 \times 9=£ 13680 \mathrm{o} / \mathrm{f}$ |  |  |
|  | Other overheads: |  |
| $(21000 \times £ 0.19)=£ 3990$ |  |  |
|  | $£ 22640-£ 3990=£ 18650$ (1) AO3 |  |
| fixed element |  |  |


| Question Number | Answer |  | Mark |
| :---: | :---: | :---: | :---: |
| 5 (b) | A04 <br> Cas <br> Cas <br> Dec <br> Sho <br> bud <br> be sup <br> arg | flexible budgets <br> Allows good decision making as "like is compared to like" e.g. costs at the same output levels. <br> Variances are more meaningful if the volume element is eliminated. <br> May save time and money by allowing management by exception" i.e. take action only if there is a variance at the same level f output. <br> The targets are realistic if the budget is lexible and this may improve motivation of employees. <br> May allow company to see future possible profit or loss at various output levels. <br> gainst flexible budgets <br> Drawing up a series of budgets at different output levels will take time which means money. <br> Figures are only estimates so some variances may be misleading or the action taken in response is inappropriate. <br> relate to points made above i.e. flexible s are a very useful tool. The decision should ported by reference to key points of their nt. | (6) |
| Level | Mark | Descriptor |  |
|  | 0 | A completely incorrect response. |  |
| Level 1 | 1-2 | Isolated elements of knowledge and understanding that 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 <br> the scenario, although these may be incomplete or <br> 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 <br> financial and perhaps non-financial information and <br> an appropriate decision is made. |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( i )}$ | AO1 (2) <br> AO1: Two marks, one for an advantage one <br> for a disadvantage. |  |
|  | Advantage <br> Lower costs of storing / holding inventories e.g. <br> rent, insurance, security (1) AO1 | Disadvantage |
| Less / decrease in range in inventories which <br> means customers may be disappointed and buy <br> from other suppliers (1) AO1 | (2) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6}$ (a)(ii) | AO1 (1), AO2 (1) <br> AO1: One mark for correct calculation of <br> amount owed by customers at year end. <br> AO2: One mark for correct application of <br> figures to arrive at amount owed by <br> customers at year end. |  |
| $(£ 45000+£ 38000)(1)$ AO2 = $£ 83000$ (1) AO1 | (2) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6}$ (a)(iii) | AO1 (1), AO2 (1) <br> AO1: One mark for correct calculation of <br> amount owed to suppliers at year end. <br> AO2: One mark for correct application of <br> figures to arrive at amount owed to suppliers <br> at year end. <br> $(£ 33000+£ 26000)(1)$ AO2 = $£ 59000$ |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( i v )}$ | AO2 (1), AO3 (2) <br> AO1: One mark for correct identification of <br> amount paid in the year. <br> AO2: Two marks for correct calculation of <br> interest and accrued amount. |  |
|  | $£ 400000 \times 6 \%=£ 24000$ (1) AO3 <br> Paid in year $£ 22000$ (1) AO2 so <br> $£ 2000$ accrued (1) AO3 | (3) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( v )}$ | AO3 (2) <br> AO3: Two marks for correct calculation of <br> profit after interest payments. |  |
|  | $£ 1260000-(£ 24000+£ 2000)(1) \mathrm{AO} 3$  <br> $=£ 1234000$ $(1) \mathrm{AO} 3$ | (2) |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 6 (a)(vi) | AO1 (1), AO2 (1), AO3 (1) <br> A01: One mark for correct identification of amount received from sale. <br> AO2: One mark for correct identification of LOSS from sale. <br> AO3: One mark for calculation of book value of plant when sold. $\begin{aligned} & £ 51000 \text { (1) AO2 }+£ 11000 \text { (1) AO3 } \\ & =£ 62000 \text { (1) AO1 } \end{aligned}$ | (3) |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 6 (a)(vii) | AO2 (2) <br> AO2: Two marks, one for each reason. <br> Answers may include - maximum of 2 marks AO2 <br> (2) <br> - Kontire Digital plc have surplus liquid funds (which they wish to utilise to earn a return). <br> - Shares will pay future dividends <br> - Share price may rise in the future <br> Show company name | (2) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6}$ (a)(viii) | AO3 (2) <br> AO3: Two marks for correct calculation of <br> value of preference shares. <br> $4 \%$ of $X=£ 8000$ <br> so $X=\frac{8000}{4} \times 100$ |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( i x )}$ | AO2 (2) <br> AO2: Two marks for correct calculation of <br> cash balance at start of year. |  |
|  | $(£ 119000+£ 27000)(1)$ AO2  <br> $=£ 146000$ $(1)$ AO2 | (2) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( a ) ( x )}$ | AO3 (4) <br> AO3: Four marks for correct calculation of <br> movement on bank balance. |  |
|  | Year end bank balance <br> $=(£ 1203000-£ 609000)(1)$ AO2 <br> $=£ 594000(1)$ AO2 |  |
|  | Yearly movement <br> $=(£ 594000+£ 27000)(1) A O 2$ <br> $=£ 621000$ increase (1)AO2 | $\mathbf{( 4 )}$ |


| Question Number | Answ |  | Mark |
| :---: | :---: | :---: | :---: |
| 6 (b) | AO <br> Pos <br> For <br> Disad or <br> Aga <br> Adv <br> Adv <br> Dec <br> Sho <br> cash <br> wor <br> refe | answers: <br> statement <br> ntages of outflow due to share redemption ng dividends <br> iquid funds leave the company, which has negative effect on cash flow and liquidity. Net worth (book value) of the company decreases. <br> Company has less liquid funds to invest in ossible profitable areas. <br> the statement <br> age of outflow due to share redemption Company does not require the funds. Redeeming shares would improve some atios eg return on capital employed. Shareholders are not happy or have a problem with the company, so buying them ut will benefit company. <br> Share price will rise if less shares in irculation. <br> ess dividends to pay in future. <br> ages of paying dividends <br> Shareholders kept happy and therefore quiet. <br> May support share price. <br> Sends out positive message and confidence company may be maintained. <br> relate to points made above i.e. negative w from financing activities is not always <br> g. The decision should be supported by ce to key points of their argument. | (6) |
| Level | Mark | Descriptor |  |
|  | 0 | A completely incorrect response. |  |
| Level 1 | 1-2 | Isolated elements of knowledge and understanding that 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 <br> the scenario, although these may be incomplete or <br> 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 <br> understanding. Application to the scenario is relevant <br> 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 <br> financial and perhaps non-financial information and <br> an appropriate decision is made. |

