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## Mark Scheme (Result)

October 2021

Pearson Edexcel International Advanced
Level In Accounting (WAC12/01)
Paper 02 Corporate and Management Accounting

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- 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 1(a) Mark Scheme
AO1(16) AO2(21) AO3(6)
A01: Eight marks for heading, profit, change in inventories,trade receivables and payables, and deduction of bank and debenture interest.
=our marks for payments to acquire tangible and intangible non-current assets and shares in other companies, and proceeds from sale of non-current assets. Two marks for redemption of bank loan and receipt of debenture.
Two marks for inclusion of cash and cash equivalents at start and end of year.
AO2: Nine marks for calculation of bank and debenture interest, loss on sale of fixed asset, sub totals and total cash from operating activities.
One mark for calculation of total cash used in investing activities.
Nine marks for calculation of issue of ordinary shares, dividends paid and total cash used in financing activities.
Two marks for calculation of decrease in cash and cash equivalents.
AO3: Six marks for calculation of depreciation and amortisation.

| Statement of Cash Flows for Nairobi Plastics for year ended 31 March 2021 | (1)AO1 |  |
| :---: | :---: | :---: |
| Cash flows from operating activities | £ |  |
| Profit from operations after interest | 1012200 | (1) AO 1 |
| Add bank loan interest (154000/2) (1)AO2 | 77000 | (1) AO 2 |
| Add debenture interest (80000/2) (1)AO2 | 40000 | (1) AO 2 |
| Add Depreciation | 712000 | (4)(W1) |
| Add Amortisation (1750000 + 200 000) - 1800000 (1)AO3 | 150000 | (1) AO 3 |
| Add Loss on sale of non-current asset ( 800 000-390 000)- 320000 (1)AO2 | 90000 | (1) AO 2 |
| Operating cash flow before working capital changes | 2081200 | (10/f) AO 2 |
| Decrease in inventories | 86000 | (1) AO 1 |
| Increase in trade receivables | (42000) | (1) AO 1 |
| Increase in trade payables | 8000 | (1) AO 1 |
| Cash generated from operations | 2133200 | (10/f) AO 2 |
| Less Interest paid: Debenture | (40 000) | (10/f) AO 1 |
| : Bank loan | (77 000) | $(10 / \mathrm{f}) \mathrm{AO} 1$ |
| Less Tax Paid | (313000) | (1) AO 1 |
| Net Cash from Operating Activities | 1703200 | (10/f) AO 2 |
|  |  |  |
| Cash flows from Investing Activities |  |  |
| Payments to acquire tangible non-current assets | (1470 000) | (1) AO 1 |
| Proceeds from sale of tangible non-current assets | 320000 | (1) AO 1 |
| Payments to acquire intangible assets | (200 000) | (1) AO 1 |
| Payments to acquire shares in other companies | (215000) | (1) AO 1 |
| Net Cash Used in Investing Activities | (1565 000) | $(1 \mathrm{o} / \mathrm{f}) \mathrm{AO} 2$ |


| Cash flows from Financing Activities |  |  |
| :---: | :---: | :---: |
| Issue of Ordinary shares (800 $000+200000$ ) (1)AO2 | 1000000 | (1) AO 2 |
| Redemption of bank loan | (2200 000) | (1) AO 1 |
| Issue of debenture | 1000000 | (1) AO 1 |
| Dividends Paid : Final 2020 (4800000 x 0.018) (1)AO2 | (86 400) | (1) AO 2 |
| Interim 2021 ( $5600000 \times 0.008$ ) (1)AO2 | $(44800)$ | (1) AO 2 |
| Preference ( $500000 \times 0.04$ ) (1)AO2 | (20000) | (1) AO 2 |
| Net Cash used in Financing Activities | (351 200) | $(1 \mathrm{o} / \mathrm{f}) \mathrm{AO} 2$ |
|  |  |  |
| Net decrease in cash and cash equivalents | $(213000)$ | $(10 / f) \mathrm{AO} 2$ |
|  |  |  |
| Cash and cash equivalents at the beginning of the year | 384000 | (1) AO 1 |
|  |  |  |
| Cash and cash equivalents at the end of the year | 171000 | (1) AO 1 |
|  |  |  |
| Net decrease in cash and cash equivalents | $(213000)$ | (1) AO 2 |
|  |  | 43 marks |
|  |  |  |
| Working 1 (W1) |  |  |
| Depreciation calculation |  |  |
| Depreciation at 31March 2021 | 2732000 | (1)AO3 |
| Less depreciation at 31 March 2020 | (2410 000) | (1)AO3 |
|  | 322000 |  |
| Plus depreciation on assets sold | 390000 | (1)AO3 |
| Total depreciation for year | 712000 | (10/f)AO3 |

(b) $[1 \mathrm{AO} 1][1 \mathrm{AO} 2][4 \mathrm{AO3}][6 \mathrm{AO} 4]$

## Liquidity position good/handled liquidity well

- Firm has healthy level of cash and cash equivalents at $£ 171000$ and is not overdrawn at the end of the year.
- Current ratio at year end stands at 3.42: 1 which is good, even improving on the year start figure of $3.02: 1$
- Acid test ratio at year end stands at $1.76: 1$ which is good, even improving on the year start figure of 1.60:1
- Liquidity has been improved by issue of ordinary shares and taking out of a debenture for $£ 1$ million.
- Tax bill of $£ 313000$ has been paid, which reduces current liabilities.
- Healthy operating profit is being made which will help liquidity.
- Bank loan of $£ 2.2$ million has been repaid which will reduce demands on funds to pay interest.


## Liquidity position poor/ handled badly

- Working capital fell by $£ 98000$, falling from $£ 1423000$ to $£ 1325000$
- Bank loan has been repaid which uses liquid funds.
- It may be argued that the current ratio and the acid ratio show the company has too much liquid funds. Maybe the company should be putting these funds to better use, earning interest or profits for the company.
- Total dividends of $£ 151200$ have been paid which is a large sum.


## Conclusion

Liquidity position/handling of liquidity is good.

| Level | Mark | Descriptor |
| :--- | :---: | :--- |
|  | 0 | A completely incorrect response. |
| Level 1 | $1-3$ | Isolated elements of knowledge and understanding which are 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 may be applied to the <br> scenario. <br> Chains of reasoning are present, but may be incomplete or invalid. <br> A generic or superficial assessment is present. |
| Level 3 | $7-9$ | Accurate and thorough understanding, supported by relevant application to <br> the scenario. <br> Some analytical perspectives are present, with developed chains of <br> reasoning, showing causes and/or effects. <br> An attempt at an assessment is presented, using financial and maybe non- <br> financial information, in an appropriate format and communicates reasoned <br> explanations. |
| Level 4 | $10-12$ | Accurate and thorough knowledge and understanding, supported <br> throughout by relevant application to the scenario. <br> A coherent and logical chain of reasoning, showing causes and effects. <br> Assessment is balanced, wide ranging and well contextualised using financial <br> and maybe non-financial information and makes an informed decision. |

## 12 marks

Q2 Mark scheme
(a)(i) AO1 (4)

AO1: Four marks for correct calculation of sales units per month

| Revenue (Sales) Budget (units) | July | August | September | October |
| :--- | :---: | :---: | :---: | :---: |
| Weekly sales | 150000 | 170000 | 190000 | 210000 |
| Monthly sales | 600000 | 680000 | 760000 | 840000 |
|  | (1)AO1 | (1)AO1 | (1)AO1 | (1)AO1 |

4 marks
(a)(ii) $\mathrm{AO1}$ (4)

AO1: Four marks for correct calculation of sales revenue per month

| (a)(ii) Revenue Budget (£s) | July | August | September | October |
| :--- | :---: | :---: | :---: | :---: |
| Monthly Sales at $£ 1.20$ each | $£ 720000$ | $£ 816000$ | $£ 912000$ | $£ 1008000$ |
|  | $(10 / \mathrm{f}) \mathrm{AO} 1$ | $(10 / \mathrm{f}) \mathrm{AO1}$ | $(10 / \mathrm{f}) \mathrm{AO} 1$ | $(10 / \mathrm{f}) \mathrm{AO1}$ |

4 marks
(iii) AO1(4) AO2(6) AO3(1)

A01 : Four marks for correct calculation of total payments for month.
AO2 : Six marks for correct calculation of payments in same month and after one month August to Oct.
AO3 : One mark for correct calculation of total payments after one month made in July.

| Extract from Cash Budget (£) | July | August | September | October |
| :--- | :---: | :---: | :---: | :---: |
| Payments made in same month | $£ 360000$ | $£ 408000$ | $£ 456000$ | $£ 504000$ |
|  | $(\mathrm{o} / \mathrm{f})$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ |
| Payments made after one month | $£ 360000$ | $£ 360000$ | $£ 408000$ | $£ 456000$ |
|  | bothAO3 | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ |
| Total payments for month | $£ 720000$ | $£ 768000$ | $£ 864000$ | $£ 960000$ |
|  | $(10 / \mathrm{f}) \mathrm{AO} 1$ | $(10 / \mathrm{f}) \mathrm{AO} 1$ | $(10 / \mathrm{f}) \mathrm{AO} 1$ | (10/f)AO1 |

(iv) AO1(4) AO2(8)

AO1: Four marks for correct addition to find total production for each month.
AO2: Eight marks for correct calculation of production for sales for present month and following month.

| Production Budget | July | August | September | October |
| :--- | :---: | :---: | :---: | :---: |
| Production for this month | 450000 | 510000 | 570000 | 630000 |
|  | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO2}$ |
| Production for next month | 170000 | 190000 | 210000 | 230000 |
|  | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(10 / \mathrm{f}) \mathrm{AO} 2$ |
| Total production | 620000 | 700000 | 780000 | 860000 |
|  | $(10 / \mathrm{f}) \mathrm{AO} 1$ | $(10 / \mathrm{f}) \mathrm{AO1}$ | $(10 / \mathrm{f}) \mathrm{AO} 1$ | $(10 / \mathrm{f}) \mathrm{AO1}$ |

(v) AO3(4)

AO3: Four marks for correct calculation of units in inventory at end of each month.

| Inventory Budget | July | August | September | October |
| :--- | :---: | :---: | :---: | :---: |
| Inventory units | 170000 | 190000 | 210000 | 230000 |
|  | $(10 / \mathrm{f}) \mathrm{AOB}$ | $(10 / \mathrm{f}) \mathrm{AO} 3$ | $(10 / \mathrm{f}) \mathrm{AO} 3$ | $(10 / \mathrm{f}) \mathrm{AO}$ |

(vi) AO2(4)

AO2: Four marks for correct calculation to find total purchases in kgs for each month.

| Purchases Budget (kgs) | July | August | September | October |
| :--- | :---: | :---: | :---: | :---: |
| For this month's production | 186000 | 210000 | 234000 | 258000 |
|  | $(10 / \mathrm{f}) \mathrm{AO} 2$ | $(1 \mathrm{o} / \mathrm{f}) \mathrm{AO} 2$ | $(1 \mathrm{o} / \mathrm{f}) \mathrm{AO} 2$ | $(1 \mathrm{o} / \mathrm{f}) \mathrm{AO} 2$ |

4 marks
(vii) AO2(3) AO3(1)

AO2: Three marks for correct calculation to find payments made in August to October.
A03: One mark for correct calculation to find payment made in July.

| Extract from Cash Budget (£) | July | August | September | October |
| :--- | :---: | :---: | :---: | :---: |
| Payments made to suppliers | $£ 252000$ | $£ 260400$ | $£ 294000$ | $£ 327600$ |
|  | $(10 / \mathrm{f}) \mathrm{AO} 3$ | $(1 \circ / \mathrm{f}) \mathrm{AO} 2$ | $(1 \circ / \mathrm{f}) \mathrm{AO} 2$ | $(1 \circ / \mathrm{f}) \mathrm{AO} 2$ |

(b)
[1 AO1][1 AO2][4 AO3][6 AO4]

## FOR - Budgets as a management tool for forecasting, planning and control.

Preparing a budget ensures management focus on future possibilities and likely outcomes.
Eg Jolly Pyeman plc may focus on level of sales and expected sales revenues.
Some budgets are under the direct control of management. This will mean that management can accurately forecast the likely figures. For example, Jolly Pyeman plc has decided the level of inventory is to be equal to the sales level of the following week. The company will have to plan to ensure it has sufficient capacity for this level of inventory.

Some costs are under management control, for example rate paid to direct labour.
Budgets allow a business to see how a level of costs impacts on profit, for example direct labour. This may result in management deciding on an appropriate level of pay rise.

Variances can be analysed and remedial action taken. For example, Jolly Pyeman plc may not be happy with the forecast level of sales. This may result in a marketing campaign to boost sales.

Budgets may act as a yardstick against which performance may be measured. This helps senior management in control of other staff of the company. For example, the Production Department has to meet a production target of 620000 (o/f) pies in the month of July.

Budgets ensure that different departments are co-ordinated, integrated and controlled. For example the purchasing, production, and logistics department of Jolly Pyeman plc must be co-ordinated to ensure the smooth running of the company.

## AGAINST - Budgets as a management tool for forecasting, planning and control.

Forecasting may not be accurate. For example, sales for Jolly Pyeman plc are seasonal, affected by the weather. If the autumn months are mild or warm, sales may not reach the expected levels.

Forecasts may be unrealistic. For example, production targets for staff may be set too high, which will demotivate staff.

Some costs are out of management control. For example, Jolly Pyeman plc may not be able to control the wholesale price of meat, or flour. This means that management can only make an informed guess when preparing figures.

Some figures or costs may not change each year. Therefore drawing up budgets is a waste of time and money and does not help planning or control. For example, the production figures for Jolly Pyeman plc may stay the same each year.

## Conclusion

Budgets are a useful management tool for forecasting, planning and control.

| Level | Mark | Descriptor |
| :--- | :---: | :--- |
|  | 0 | A completely incorrect response. |
| Level 1 | $1-3$ | Isolated elements of knowledge and understanding which are 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 may be applied to the <br> scenario. <br> Chains of reasoning are present, but may be incomplete or invalid. <br> A generic or superficial assessment is present. |
| Level 3 | $7-9$ | Accurate and thorough understanding, supported by relevant application to <br> the scenario. <br> Some analytical perspectives are present, with developed chains of <br> reasoning, showing causes and/or effects. <br> An attempt at an assessment is presented, using financial and maybe non- <br> financial information, in an appropriate format and communicates reasoned <br> explanations. |
| Level 4 | $10-12$ | Accurate and thorough knowledge and understanding, supported <br> throughout by relevant application to the scenario. <br> A coherent and logical chain of reasoning, showing causes and effects. <br> Assessment is balanced, wide ranging and well contextualised using financial <br> and maybe non-financial information and makes an informed decision. |

## Q3.Mark scheme

(a)
(i)[AO1] 2

A01: Two marks for correct reasons for inventory decreasing
Company is selling inventory well/quickly. (1)AO1
Company policy to decide to hold a smaller inventory. (1)AO1
Value of inventory may be falling due to condition/ demand / tastes etc(1)AO1

## Maximum of two marks

(ii) $[\mathrm{AO1}] 2$

A01: Two marks for correct reason to increase irrecoverable debt provision.

More customers are failing to pay amount due / more irrecoverable debts than previous years (1)AO1 Irrecoverable debt provision may be based as a percentage of year-end trade receivables which have increased.(1)AO1

Economic recession may result in inability to pay debts (1) AO1
Credit limit for customers may have been increased. (1) AO1
Maximum of two marks
(iii) [AO2] 2

AO2: Two marks for correct calculation of percentage of commission on sales.
$189424 \times 100(1) \mathrm{AO} 2=8 \%(1) \mathrm{AO} 2$
2367800
(iv) $[\mathrm{AO} 3] 2$

A03: Two marks for correct reason as to why discount allowed may be given.
Discount allowed is a small percentage deducted from the invoice total (1)AO2 which encourages customers to pay promptly. (1)AO2

This will help the selling company's cash flow (1)AO2 even though it is a small percentage deducted from the total (1)AO2.

The company could put these funds into an interest-bearing account(1)AO2 if customers have paid promptly. (1)AO2

## Maximum of two marks

(b) $[\mathrm{AO2}] 4$

AO2: Four marks for correct calculation of interest on overdraft.

Average overdrawn balance is $£ 9000 / 2=£ 4500$ (1)AO2
Interest payable is (£4500 x 14\%)(1o/f)AO2 $\times \frac{2}{12}(1) \mathrm{AO}=£ 105(1 \mathrm{o} / \mathrm{f}) \mathrm{AO} 2$
(c) $[\mathrm{AO2}] 3$

AO2: Three marks for correct calculation of estimated corporation tax.

$$
£ 525000-£ 28000=£ 497000 \text { (1)AO2 }
$$

$£ 497000 \times 18 \%(10 / \mathrm{f}) \mathrm{AO} 2=£ 89460$ (1o/f)AO2
(d)
(i) $[\mathrm{AO2}]$ (1) $[\mathrm{AO3}](3)$

AO2: One mark for correct completion of bank entry.
AO3: Three marks for correct completion of entry of Machinery, Statement of Profit or Loss and Other Comprehensive Income and Provision for Depreciation.

Disposal of machinery account

| March31 <br> 2021 | Machinery | 40000 <br> (1)AO3 | March31 <br> 2021 | Bank | 18000 <br> (1)AO2 |
| :--- | :--- | :---: | :--- | :--- | :---: |
| March 31 <br> 2021 | Statement of Profit <br> and Loss | 2000 <br> $(10 / f) A O 3$ | March 31 <br> 2021 | Provision for <br> depreciation of <br> machinery | 24000 <br> (1)AO3 |
|  |  | $\underline{42000}$ |  |  | $\underline{42000}$ |

## (ii) [AO2] (2) [AO3] (2)

AO2: Two marks for correct completion of entry of balance b/d at start of year and bal c/d at year end.

AO3: Two marks for correct completion of entries of Disposal of machinery, and Statement of Profit or Loss and Other Comprehensive Income

Machinery - Provision for DepreciationAccount

| March31 <br> 2021 | Disposals of <br> machinery | 24000 <br> (1)AO3 | April 1 <br> 2020 | Balance b/d | 80000 <br> (1)AO2 |
| :--- | :--- | :---: | :--- | :--- | :---: |
| March 31 <br> 2021 | Balance c/d | 96000 | March 31 <br> 2021 | Statement of <br> Profit and Loss | 40000 <br> (1)AO3 |
|  |  | $\underline{120000}$ |  |  | $\overline{120000}$ |

(e) $[\mathrm{AO} 1](1)$

One mark for correct choice of position on Statement of Profit or Loss and Other Comprehensive Income.

Other income AO1
(f)
[AO2] (1) [AO3] (2) [AO4] (3)

## For usefulness

This will benefit users of financial statements because they can see that profits or losses from the Discontinued Operations will not be expected to be realised in the future. This allows reader to predict more accurately future expected performance.

This may help future potential investors / shareholders / creditors etc with decision making. For example, buy more shares /allow credit.

Helps to give a true and fair view of the accounts and the business operation.
Should be beneficial if required to be shown by FRS3 / IFRS 5

## Against usefulness

Adds more figures and details to the financial statements, so makes them more difficult to understand, especially for those with little accounting knowledge.

Takes time to add extra detail to the financial statements and therefore this means extra expense.
Evaluation
Should conclude that it is beneficial to show Discontinued Activities.

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

Total for Question 3 = 30 marks
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Mark Schem
Mark Scheme Question 4
(a) (i) (AO1) 1 (AO2) 1
AO1: One mark for all components for calculating budgeted production.
AO2: One mark for calculating budgeted monthly production.
AO2: One mark for calculating actual monthly production.

| Budgeted production |
| :--- |
| (ii) $(\mathbf{A O 1}) \mathbf{1}$ |

Actual production
(b) (AO3) 3
AO3: Three marks for correct calculation of standard quantity of material required.

$\xlongequal[14500000]{15000000}$
Standard quantity of material required=
3 marks


| AO2: Four marks for correct calculation of material usage variance. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Material usage variance |  |  |  |  |  |
| $=($ Standard usage - Actual usage $) \times$ Standard price (1)AO1 |  |  |  |  |  |
| $=$ | (580 000 - | $594500)$ | x £255 000 | (1) $\mathrm{AO}^{2}$ | =£6 162.50 |
|  |  | (10/f) AO2 | 600000 | (1)AO2 | Adverse |
|  |  |  |  |  |  |

suk.com
(ii)
(ii)

(d) AO 3 (4)

AO3: Four marks for explaining the stages in establishing a standard costing system.

## Answers may include:

For product, obtain a product specification (1)AO3 giving standard quantities for materials and labour (1)AO3
Look at figures for past cost of sales (1)AO3
Standard prices for materials obtained by consulting buyers and suppliers (1)AO3
Standard labour rates obtained by consulting human resources department and/or unions.(1)AO3
Standard overheads obtained by consulting management / finance department. (1)AO3

## (e) $\mathrm{AO2}$ (1) AOS (2) $\mathrm{AO4}$ (3)

## Own figure rule applies

Case for good performance.
Direct material price variance is favourable. Material has been bought at a lower price than expected.
This may be due to a good performance by the purchasing department, not the production department.

## Case for poor performance

Direct material usage variance is adverse. This may be due to the technical problems encountered. Is this the fault of the production department? For example, due to insufficient maintenance.

Output has not met the expected level.

## Other points

Have the standards and budgets been set accurately?
Conclusion
Overall, the total material variance is adverse, so performance may not have been good.

| Level | Mark | Descriptor |
| :---: | :---: | :--- |
| Level 1 | 0 | A-2 |
| Level 2 completely incorrect response. |  |  |
| Level 3 | Isolated elements of knowledge and understanding that are recall based. |  |
| Generic assertions may be present. |  |  |\(\left|\begin{array}{l}Elements of knowledge and understanding. <br>

Some analysis is present, with developed chains of reasoning, showing <br>
causes and/or effects, although these may be incomplete or invalid. <br>
An attempt at an evaluation is presented, using financial and perhaps non- <br>

financial information, with a decision.\end{array}\right|\)| Accurate and thorough knowledge and understanding. |
| :--- |
| 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. |

## Q5. Mark scheme

(a) AO1(5) AO3(5)

AO1: Five marks for entries to close off accounts in the accounts.

AO3: Five marks for corresponding entry of the double entry

|  |  | Debit | Credit |
| :--- | :--- | :--- | :---: |
| 31 March | Realisation a/c | 58000000 (1)AO3 |  |
|  | Property, plant and equipment |  | 58000000 (1)AO1 |
|  |  |  |  |
| 31 March | Trade payables a/c | 17000000 (1)AO1 |  |
|  | Realisation a/c |  | 17000000 (1)AO3 |
| 31 March | Ordinary shares of $£ 1$ a/c | 50000000 (1)AO1 |  |
|  | Sundry Shareholders a/c |  | 50000000 (1)AO3 |
| 31 March | Share premium a/c | 20000000 (1)AO1 |  |
|  | Sundry Shareholders a/c |  | 20000000 (1)AO3 |
|  |  |  |  |
| 31 March | Sundry Shareholders a/c |  |  |
|  | Retained earnings a/c |  | 10 marks |

(b) $\mathrm{AO2}(4) \mathrm{AO}(2)$

AO2: Four marks for calculation and entry of purchase consideration and entries of retained earnings, andshare capital and share premium.
AO3: Two marks for calculation and entry of loss on realisation.

Asiatic Electronics plc Sundry Shareholders Account

| Beam plc(1)AO2 <br> (Purchase consideration) 13000000 (1)AO2 | Share capital | 50000000 both |
| :---: | :---: | :---: |
| Retained earnings 38200000 (1)AO2 | Share premium | 20000000 (1)AO2 |
| Loss on realisation (1)AO318 800 000(1o/f)AO3 |  |  |
| 70000000 |  | $\underline{70000000}$ |
|  |  | 6 marks |

Purchase consideration calculation:(50000 000) $\mathbf{x} £ 1.20+(10000000 \times £ 0.10)=13000000$ 5
(c)
(i) $\quad \mathrm{AO} 2(2)$

AO2: Two marks for calculating number of shares received

5
(ii) $\mathrm{AO2}(2)$

AO2: Two marks for calculating amount of cash received
Cash received $=(1600 \times 10 p)(10 / f) A O 2=£ 160(10 / f) A O 2 \quad 2$ marks
(d) $\mathrm{AO2}(4)$

AO2: Four marks for calculating number of shares issued and preparation of equity section of statement of financial position.

Shares issued to Asiatic Electronics plc $=\underline{50000000}=10000000$ shares (1)AO2
5
Shares issued to Sunriseplc $=\underline{38000000}=19000000$ shares (1)AO2

Statement of Financial Position of Beam plc
Equity section

|  | $\mathbf{£}$ | $\mathbf{£}$ |
| :--- | :---: | :---: |
| Ordinary shares of $£ 1$ each | $29000000 \quad$ both |  |
| Share premium | $5800000(10 / \mathrm{f})$ AO2 |  |
| Total Equity |  | 34800000 (1o/f)AO2 |

(e) AO2 (1) AO3 (2) AO4 (3)

## For Merger

The new company could enjoy economies of scale, for example, bulk buying at lower prices, resulting in greater profits. This would increase returns to shareholders in the form of dividends and lead to a rise in the share price.

Shareholders in Asiatic Electronics plc are receiving a total of $£ 13$ million (shares valued at $£ 12 \mathrm{~m}$ and cash of $£ 1 \mathrm{~m}$ ) and the market value of the company is $£ 13$ million ( 50 million shares valued at $£ 0.26$ each).

Asiatic Electronics plc has been making losses and the retained earnings show a very large debit balance. The company could go out of business and shareholders could lose everything. The market does not have much confidence in the business as the market value of the company is much less than the book value.

The Profitability index is 1.207 which is good.

The payback period is 3.288 years ( 3 years 3.46 months) which is good.
The average rate of return is $21.52 \%$ which is good.

## Against Merger

Shareholders will see a dilution of ownership and reduction in voting power as the new company is larger.

Shareholders in Asiatic Electronics plc are receiving a total of $£ 13$ million (shares valued at $£ 12 \mathrm{~m}$ and cash of $£ 1 \mathrm{~m}$ ) but the book value of the company is $£ 31.8$ million.

For every 5 shares Mingxia bought, for $£ 1.40$ each, she had an outlay of $£ 7.00$ but she is only receiving $£ 1.30$ when she sells the 5 shares at $£ 0.26$ each. This is a loss of $£ 5.70$ for every 5 shares bought. Or a loss of $£ 1.14$ on every share bought.

Her total loss is $£ 1.14 \times 8000=£ 9$ 120. Mingxia paid $£ 11200$ for her shares and received $£ 2080$ when she sold them.

## Evaluation

Should conclude and relate to points made above. However, the company has serious problems and a fresh start with a merger may be the best option.
\(\left.$$
\begin{array}{|c|c|l|}\hline \text { Level } & \text { Mark } & \text { Descriptor } \\
\hline \text { Level 1 } & \text { 1-2 } & \text { A completely incorrect response. } \\
\hline \text { Level 2 } & \text { Isolated elements of knowledge and understanding that are recall based. } \\
\text { Generic assertions may be present. } \\
\text { Weak or no relevant application to the scenario set. }\end{array}
$$ \left\lvert\, \begin{array}{l}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 <br>
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 <br>

information, with a decision.\end{array}\right.\right]\)| Level 3 |
| :--- |
| 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. |

## 6 marks

Total for Question 5 = $\mathbf{3 0}$ marks

Question 6
(a)

AO1(5)AO2(8)
A01: Five marks for correct calculation of costs for driver, fuel, and others.
A02: Eight marks for correct calculation of revenue, total costs, net cash flow, and net present value

| Revenue | Hours | Days | Customers | Fare | Total |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Revenue | 18 | 350 | 1.5 | $£ 10.80$ | $£ 102060$ |
|  |  |  |  | All 4 (1)AO2 | (1)AO2 |
| Costs |  |  |  |  |  |
|  | Pay | Hours | Days |  |  |
| Drivers | $£ 9$ | 18 | 350 |  | $£ 56700$ |
|  |  |  | All 3 (1)AO1 |  | (1)AO1 |
|  | Cost | Hours | Days | Customers |  |
| Fuel | $£ 2.50$ | 18 | 350 | 1.5 | $£ 23625$ |
|  |  |  |  | All 4 (1)AO1 | (1)AO1 |
|  | Cost | Months |  |  |  |
| Other costs | $£ 975$ | 12 |  |  | $£ 11700$ |
|  |  |  |  |  | (1)AO1 |
| Total costs |  |  |  |  |  |
|  |  |  |  |  | (10/f)AO2 |
| Net Cash Flow |  |  |  |  | (10/f)AO2 |

## Net Present

Value

|  | Net Cash | Discount | Discounted |
| :---: | :---: | :---: | :---: |
| Year | Flow | Factor 9\% | Cash flow |
| 0 | (£33000) | 1 | (£33000) |
| 1 | £10035 | 0.917 | £9202 |
| 2 | £10035 | 0.842 | £8449 |
| 3 | £10035 | 0.772 | £7747 |
| 4 | £10035 | 0.708 | £7105 |
| 5 | £11285 | 0.650 | $\underline{\mathrm{f} 335}$ |
| Net Present Value |  |  | £6839 |

13 marks

## (b) AO2 (4)

AO2: Four marks for correct calculation of annual profit.

Depreciation (£33000-£1250) =£6350 (1)AO2

Annual Profit

| Net Cash flow | $£ 10035$ | $(1 o / f) A O 2$ |
| :--- | ---: | :--- |
| Depreciation | $\underline{£ 6350}$ | $(10 / f) A O 2$ |
| Annual profit | $£ 3685$ | $(10 / f) A O 2$ |

## Q6.(c) AO3 (7)

AO3 : Seven marks for calculating the internal rate of return
Internal Rate of Return = Lower rate + (\% difference between rates) x (NPV using lower \% rate)
(Difference between NPVs)

$$
=9 \%(1) \mathrm{AO} 3+\left((16-9)(1) \mathrm{AO} 3 \times \frac{6839(10 / \mathrm{f}) \mathrm{AO} 3}{(6839(10 / \mathrm{f}) \mathrm{AO}+145)(1) \mathrm{AO} 3}\right.
$$

$$
\begin{aligned}
& =9 \% \mathrm{o} / \mathrm{f}+(7 \times 0.979)(1 \mathrm{o} / \mathrm{f}) \mathrm{AO} 3 \\
& =15.85 \%(1 \mathrm{o} / \mathrm{f}) \mathrm{AO} 3
\end{aligned}
$$

(d) AO2 (1) AO3 (2) AO4 (3)

## Own figure rule applies

## In favour of project

The project has a net present value of $£ 6839$ (o/f) which is a positive value and shows the project is worthwhile investing in.
The net present value calculation takes inflation into account.
The internal rate of return of the project is $15.85 \%$ (o/f) which is a healthy return and greater than the cost of capital.
Payback period is 3.288 years which is good.
Profitability index is 1.207 which is good.
Average rate of return is $22.98 \%$ which is very good.

## Against project

All of the figures are only estimates. We cannot say for certain they will be correct.
There may be changes in the future in competition, fuel costs, licensing arrangements etc.
It may be useful if other calculations were made eg payback period, profitability index and average rate of return.
Are there any alternate projects available to the company?
Does this fit into the future objectives of the company? Eg this is a fuel driven vehicle and the future of vehicles appears to be electric.

## Conclusion

It would appear that the project is worth investing in if the figures are reasonably accurate.

| 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 <br> scenario. |


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

## 6 marks

Total for Question 6 = $\mathbf{3 0}$ marks
Total for Section B = 90 marks

Total for Paper = 200 marks

