

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING 9706/23

Paper 2 Structured Questions

May/June 2017

MARK SCHEME
Maximum Mark: 90

## **Published**

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| Question | Answer   |  |  |                              | Marks |
|----------|--|--|--|------------------------------|-------|
| 1(a)     | Adjusted net profit: 232 000-4000 (1) -9000 (3) =219 000   |  |  |                              |       |
|          |  | 000×2=30 000 <b>(1)</b> ×20%=6000 <b>(1) OF</b> 000–6000=9000 <b>(1) OF</b>    |  |                              |       |
| 1(b)     | Adjusted Net Profit Add Interest on drawings   | Ramadhin<br>Statham<br>Trueman   | 400<br>400<br>400  | 219000  1200 (1) 220200      | 6     |
|          | Less Interest on capital   | Ramadhin<br>Statham<br>Trueman   | 18 000<br>12 000<br><u>6 000</u>                               | (36000) (1)                  |       |
|          | Salary   | Trueman  |  | (12000) <b>(1)</b><br>172200 |       |
|          | Share of profit  | Ramadhin<br>Statham<br>Trueman   | 86 100 <b>(1) OF</b> 57 400 <b>(1) OF</b> 28 700 <b>(1) OF</b> | <u>172200</u>                |       |
| 1(c)     | Fair value of assets may be greater than book value. (1) Partners are rewarded for their efforts in building up the business. (1) It is only fair that the retiring partner is compensated in this way. (1)  |  |  |                              | 3     |
| 1(d)     | Capital<br>Goodwill to Trueman<br>Revaluation loss<br>Current account<br>× 60%   | 100 000<br>2 000 (1)<br>(1 250) (1)<br>36 300 * (5)<br>137 050<br>82 230 (1)OF |  |                              | 8     |
| 4/5)     | *28 700 (1) OF + 6000 (1) OF + 12 000 (1) OF - 400 (1) OF - 10 000 (1)   |  |  |                              |       |
| 1(e)     | Einancial (Maximum 3) Trueman would receive more / less income. (1)OF Interest will be earned on the loan. (1) The decision may be affected by the interest rate which could be obtained externally on the capital invested. (1)  Non-financial (Maximum 3) Level of risk. (1) Degree of responsibility / decision making. (1) Security of employment. (1) |  |  |                              | 5     |
|          | 1 mark for decision plus maximum 4 marks for justification   |  |  |                              |       |

© UCLES 2017 Page 2 of 5

| Question | Answer   | Marks |
|----------|--|-------|
| 1(f)     | Decision. (1)  | 4     |
|          | Partnership may not have funds available. (1) It may be able to take a loan to repay at a lower interest thereby increasing the profit of the remaining partners. (1) Taking a loan will increase the risk to the business. (1) Loan may require a security. (1) |       |
|          | 1 mark for decision plus maximum 3 marks for justification   |       |
|          | Total:   | 30    |

| Question | Answer   | Marks |  |  |  |
|----------|--|-------|--|--|--|
| 2(a)     | WX Limited Statement of Changes in equity for the year ended 28 February 2017  |       |  |  |  |
|          | Share capital premium earnings reserve  \$ \$ \$ \$ \$ \$  Balance b/d Revaluation Bonus issue   |       |  |  |  |
| 2(b)     | Advantages (Maximum 3) Can be issued instead of paying dividends and so cash flow is not reduced. (1) Keeps existing shareholders satisfied as there is no dilution of ownership. (1) Retains cash in the business for reinvestment. (1) Gives a positive sign to potential shareholders. (1) Enables company to release its capital reserves. (1)  Disadvantage No cash raised from selling the shares. (1 mark for a valid point up to a maximum of 4 marks) |       |  |  |  |
|          | Total:   |       |  |  |  |

© UCLES 2017 Page 3 of 5

| Question | Answer   | Marks |
|----------|--|-------|
| 3(a)     | Trade receivables / credit sales × 365 (1) 16 500/167 175×365=37 days (1)OF Credit sales: 37 150×100/20=185 750 (1) –18 575=167 175 (1)OF  | 4     |
| 3(b)     | Cost of goods sold: 37 150×80/20 (1) =148 600 (1)OF Cost of goods sold / average inventory 148 600/(25 200 + closing inventory)/2 (1)OF =5 Closing inventory: 148 600/5×2–25 200=34 240 (1)OF              | 4     |
| 3(c)     | Trade payables / credit purchases × 365 (1)<br>Credit purchases = 148 600+(34 240–25 200)=157 640 (1)OF<br>(9500/157 640) (1)OF ×365=22 days (1)OF   | 4     |
| 3(d)     | Shows trend / previous years. (1) Helps to compare with competitors. (1) Help to compare with industry averages. (1) Set targets for the next period. (1) (1 mark for a valid point up to 3 marks maximum) | 3     |
|          | Total:   | 15    |

| Question | Answer                         |   |   |   |              | Marks |
|----------|--------------------------------|---|---|---|--------------|-------|
| 4(a)     | Selling<br>Variable<br>Contrib | le costs  | Exe<br>96.00<br><u>54.40</u><br><u>41.60</u> (1)      | Wye<br>128.00<br><u>71.20</u><br><u>56.80</u>     | <u>95.20</u> | 3     |
| 4(b)     | Exe<br>Wye<br>Zed              | \$41.60×100<br>\$56.80×120<br>\$44.80×60<br>Contribution<br>Fixed costs<br>Profit | \$ 4 160 6 816 2 688 13 664 (1)0 7 000 (1) 6 664 (1)0 |   |              | 3     |
| 4(c)     | Exe<br>Wye<br>Zed              | 1×100<br>2.5×120<br>5×60<br>Total machine   | hours   | 100<br>300<br><u>300</u><br><u>700</u> <b>(1)</b> |              | 1     |

© UCLES 2017 Page 4 of 5

| Question | Ans   | swer                  |                                   |                                |   | Marks |
|----------|---|-----------------------|-----------------------------------|--------------------------------|---|-------|
| 4(d)     | Unit contribution 41. Machine hours   | ke<br>.60<br>1<br>.60 | Wye<br>56.80<br>2.5<br>22.72<br>2 | Zed<br>44.80<br>5<br>8.96<br>3 | (1)OF<br>(1)OF                            | 10    |
|          | Production plan         Exe × 100 (10F)       100 hours         Wye × 120 (10F)       300 hours         Zed × 20 (10F)       100 hours         Total       500 hours  |                       |                                   |                                |   |       |
|          | \$ Exe \$41.60×100  | 1)OF<br>1)OF<br>1)OF  |                                   |                                |   |       |
| 4(e)     | Decision. (1)   |                       |                                   |                                |   | 4     |
|          | Advantages (Maximum 2) Will enable company to fulfil maximum demand. (1) Will enable full utilisation of resources. (1)  Disadvantages (Maximum 2) Will reduce profit. (1) Forecast maximum demand may not be achieved thus reducing profit even further. (1) |                       |                                   |                                |   |       |
| 4/5      | 1 mark for decision plus maximum  | 3 mar                 | ks for jus                        | stificatio                     | n<br>———————————————————————————————————— | 3     |
| 4(f)     | Make or buy decisions. (1) Special order decisions. (1) Decide whether or not to cease manufacturing of a product. (1) Decide whether to close a department. (1) Maximum 3 marks  |                       |                                   |                                | 3   |       |
| 4(g)     | Department 1: 560 000/140 000=\$4.00 per labour hour (1) Department 2: 304 000/160 000=\$1.90 per machine hour (1)  |                       |                                   |                                | 2   |       |
| 4(h)     | Department 1: (124 000×\$4.00)=496 000–533 000=\$37 000 <b>(1)OF</b> under absorbed <b>(1)OF</b> Department 2: (151 000×\$1.90)=286 900–294 000=\$7100 <b>(1)OF</b> under absorbed <b>(1)OF</b>   |                       |                                   |                                | 4   |       |
|          |   |                       |                                   |                                | Total:                                    | 30    |

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