

Cambridge Assessment International Education

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING 9706/33

Paper 3 Structured Questions

October/November 2017

MARK SCHEME
Maximum Mark: 150

Published

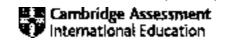
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the October/November 2017 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is a registered trademark.



| Question | | A | Answer | | | | Marks |
|----------|---|---------------------------|---------------------|--------------------------------------|---------------------|------------|-------|
| 1(a) | Not-for-profit | Profit-ma | aking | | | | 4 |
| | Subscriptions Income and expenditure account Accumulated fund Receipts and payments account Surplus of income over expenditure Excess of expenditure over income Sales revenue Income statement Capital / Equity Bank account Profit Excess of expenditure over income Loss | | | | | | |
| | (1 mark) × four differences | | | | | | |
| 1(b) | RS Rowing Club Income and Expenditure Account for the year ended 31 March 2017 | | | | | | |
| | Members' subscriptions Profit on sale of sports equipme | W1 nt W2 | \$ | \$ | \$ 10 150 291 | (3) (2) | |
| | Regatta Entry fees Regatta expenses Prizes | | 2 456 325 | 4 200 | | | |
| | | | | (2 781) | 1 419 11 860 | _ (1) | |
| | Less expenses Rent General expenses Wages of boatman Depreciation of boats and equip | ment | | 2 800 1 379 3 500 1 280 (1) | | | |
| | Surplus of income over expendit | ture | | | (8 959) 2 901 | (1) (OF) | |
| | W1 : Members' subscriptions 10 300 + (350 + 650 |) (1) – (700 | + 450) (1) = | 10 150 (1) (OF | ·) | | |

© UCLES 2017 Page 2 of 12

| | _ | |
|----------|---|-------|
| Question | Answer | Marks |
| 1(b) | W2 Sale of sports equipment \$ Sales Opening inventory Opening inv | |
| 1(c) | RS Rowing Club Extract from statement of financial position at 31 March 2017 \$ Accumulated fund at 1 April 2016 40 614 Surplus of income over expenditure 2 901 (1)OF Accumulated fund at 31 March 2017 43 515 (1)OF | 2 |
| 1(d) | The club will receive one-off payments from members, however in accordance with the matching concept, this should not be credited in full to the income and expenditure account as it is not earned in the period received. The income should therefore be spread over an appropriate period to match funds received with the benefits provided to members. The payments received will be represented as a credit in the statement of financial position as deferred income. The club should transfer amounts to the income and expenditure account from the deferred income account in equal instalments over a period it can determine as reasonable. This may depend on the profile of the members and expected use, but should not be for a lengthy period of time. As the lifetime fee is \$400 and the normal annual membership is \$50, it might seem appropriate to transfer the amounts in equal instalments over 8 years. (1 mark) for each valid point to a max of 4 marks. | 4 |

© UCLES 2017 Page 3 of 12

| Question | Answer | Marks |
|----------|--|-------|
| 1(e) | Investment at fixed interest rate – annual income \$2625. (1) | 7 |
| | Build a boat-house – annual rental income \$1250, rent saved on old premises \$2 800, total extra income \$4050 (2) | |
| | However, if the investment at fixed interest rate is chosen, after 3 years the funds will be available for other investments which may be more attractive. | |
| | Building a property is a long term commitment which cannot be changed and may incur other costs, such as maintenance. | |
| | On purely financial grounds, the club should use the funds to build the new boat-house. | |
| | (3 marks for calculations, 3 marks for reasons, 1 for recommendation). | |

| Question | | Answer | | | | | | | Marks | | |
|----------|---|---|---|-----------------------------|--------------------------------------|--------------------------|--|---------------------------------|-------|--------------------------------|--|
| 2(a) | A revaluation reserve aris | revaluation reserve arises when non-current assets are revalued at an amount greater than their current net book value. | | | | | | | | 1 | |
| 2(b) | | Wembo and Bob capital accounts | | | | | | | 16 | | |
| | Vehicles Preference shares Ordinary shares Loss in realisation W2 W1 90 000 + 36 000 + 38 W2 142 500 + 4 900 - 8 16 * if the loss and good side. W3 -5 000 + 4 900 - 8 16 | 59 375 3 600 109 975 500 + 13 000 100 – 3 800 - Iwill are com | (1) (1) (1)* 0 = 142 500 + 11 000 + 3 bined as a | 12 500 = 15 single entry | (1) (1) _ (1)* - = 12 50 | – 165 000 (1) = 6 | | (1)* - - ss on realisa | | (1) OF (1)* redit | |

© UCLES 2017 Page 4 of 12

| Question | Answer | Marks |
|----------|---|-------|
| 2(c) | Extract from the statement of financial position for Chantelle Limited at 31 March 2018 | 4 |
| | \$ Equity and reserves ordinary shares (300 000 + 76 000) 376 000 (1) preference shares 60 000 (1) Share premium (19 000 + 75 000) 94 000 (1) Revaluation reserve 25 000 (1) both | |
| | Retained earnings 40 000 * Total equity 595 000 | |
| 2(d)(i) | Ordinary shares The dividend on ordinary shares is variable and dependent on the levels of profit (1) so has greater reward when the profits are high. (1) Possible involvement of Wembo and Bob in managing the company through voting rights (1) Max 2 | 4 |
| 2(d)(ii) | Preference shares Whereas cumulative preference shares have a fixed dividend of \$4 200 per year, (1) which if profits are low one year will be paid the next. (1) So limited risk. (1) Max 2 | |

| Question | Answer | Marks |
|----------|--|-------|
| 3(a)(i) | Aleksander Goods on consignment account | 2 |
| | 2017 \$ 2017 \$ Jun 30 Income statement <u>20 000</u> (1) Apr 2 Consignment account <u>20 000</u> (1) | |

© UCLES 2017 Page 5 of 12

| Question | Answer | Marks | | | | | |
|-----------|--|-------|--|--|--|--|--|
| 3(a)(ii) | Consignment account | | | | | | |
| | 2017 \$ 2017 \$ Apr 2 Goods on consignment a/c 20 000 (1) Jun 30 Benji (sales) 27 200 (1) Bank 120 (1) Balance c/d 5 560 (4) Bank 6 080 (1) | | | | | | |
| | Benji 1 600 (1) Jun 30 Benji (commission) 2 720 (1of) Income statement 2 240 (1)OF 32 760 32 760 | | | | | | |
| | Jul 1 Balance b/d 5 560 (1of) | | | | | | |
| | Inventory: 20 000 (1) + (120 + 6 080 + 1 600) (1) × 40 / 200 (1) = \$5 560 (1of) | | | | | | |
| 3(a)(iii) | Benji | 5 | | | | | |
| | 2017 \$ 2017 \$ 1 600 (1) Apr 2 Consignment a/c (sales) Jun 30 Consignment a/c (sales) 27 200 (1) Apr 2 Consignment a/c 1 600 (1) Jun 14 Bank 21 000 (1) Jun 30 Consignment a/c (commission) 2 720 (1)OF Balance c/d 1 880 27 200 | | | | | | |
| | Jul 1 Balance b/d 1880 (1)OF | | | | | | |
| 3(b) | Profit per container had been 2 240 / 160 = \$14. (1)OF Now there is a loss per container of \$6. (1)OF Could Aleksander find a cheaper means of freight? (1) Could Benji's commission be reduced? (1) If commission could fall from \$17 per container to below \$11 per container then the consignment would be profitable again. (1)OF Could the selling price be increased? (1) Are there other selling opportunities? (1) [max 4] | 4 | | | | | |

© UCLES 2017 Page 6 of 12

| Question | Answer | Marks |
|----------|---|-------|
| 3(c) | Advertising is not a purchase/production cost. (1) Advertising is not part of bringing a product to its existing location or condition. (1) Its inclusion would contravene IAS 2. (1) [max 2] | 2 |

| Question | | Answer | | | | | | | |
|----------|--|---|-----------|---------------------|---------|--------------------------|---------------------------------|-------------------------------------|---|
| 4(a) | | A share premium arises when a share is sold for more than its nominal value (1). The difference between the selling price and ne nominal value is called the share premium (1). | | | | | | | |
| 4(b) | 400 000 × 60% = 240 000 sha 240 000 × 1.75 = \$420 000 (1 \$550 000 - \$420 000 = \$130 |) | | | | | | | 3 |
| 4(c)(i) | | Ordinary share capital | | Share premium | | Revaluation reserve | Retained earnings | | 9 |
| | At 1 April 2016 Rights issue | \$000s 400 240 | (1)OF | \$000s 50 180 | (1) | \$000s 150 | \$000s 350 | (1) row | |
| | Profit for the year Dividend paid At 31 March 2017 | 640 | _ | 230 | | 150 | 138.7 (8) W2 480.7 | W1 (4) _ (1)OF row* _ (1) row | |
| | must not include proposed di | vidend or the d | lebenture | | | | | | |
| | W1 (245 000 – 70 000 (1) – (= 138 700 (10F) W2 ordinary interim div 0.02 | | , , | • | 5 – (17 | 73 375 × 0.2) (1) | | | |
| 4(c)(ii) | Note: \$25 600(1) OF Ordinary | | | | ır-end. | (1) | | | 2 |
| | W4 640 000 × 0.04 = 25 600 | | | | | | | | |

© UCLES 2017 Page 7 of 12

Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

| | 1 052.01.25 | 2017 |
|----------|--|-------|
| Question | Answer | Marks |
| 4(d) | EPS | 9 |
| | 1 For current year profit after tax / number of ordinary shares 138 700 / 640 000 = \$0.2167 \$(0.22) (1)OF | |
| | 2 Assuming profits similar amount to previous years 138 700 / 400 000 = \$0.347 (1)OF so shareholder is correct (1) that EPS has fallen, as there has not been a corresponding increase in profit to the level of increase in the number of shares. (1) | |
| | If profits increase by 20% in the next year 166 440 / 640 000 = \$0.26006 (1)OF. EPS will increase but will still not reach the level it was before the rights issue. (1) Any future issue of ordinary shares will decrease EPS further, unless there is a significant increase in profits (1). Profits have to reach \$222 080 to achieve an EPS of \$0.347 with the current amount of shares (1). Max 4 marks on rights issue. | |
| | A loan will be a long term liability (1) which will affect cash and profits. Cash will be reduced as the loan and interest is repaid (1) and profits will be reduced by the interest. (1) Gearing will also increase as long term liabilities increase. (1) The higher the rate of interest, the lower profits will be and so EPS will reduce. (1) Max 4 marks on loans. Recommendation based on the above comments. (1) | |
| | | |

© UCLES 2017 Page 8 of 12

| Question | | Answer | | | Marks |
|----------|--|---|--|------------------------|-------|
| 5(a) | Direct materials (liquid) Direct materials (packaging) Direct labour Fixed overheads Total standard cost Accept alternative approaches. | 16 000 × 0.25 × \$1 16 000 × \$0.80 1 600 × \$9 1 600 × 17.50 (1) | 5 60 000 12 800 14 400 28 000 115 200 | (1) (1) _ (1) | 6 |
| 5(b) | Direct materials (liq Direct materials (pa Direct labour Fixed overheads Total actual cost | , | 62 875 } 12 800 } (1) 16 320 } 31 375 (1) 123 370 (1) | | 3 |
| 5(c) | Direct labour rate va Direct labour efficier Fixed overhead exp Fixed overhead volu 1 for correct figure and 1 for direction. | ncy variance enditure variance | 1 020 Adv (2) 900 Adv (2) 5 125 Adv (2) 1 750 Fav (2) | | 8 |
| 5(d) | Standard cost of actual production Direct materials (liquids) price variance Direct materials (liquids) usage variance Direct labour rate variance Direct labour efficiency variance Fixed overhead expenditure variance Fixed overhead volume variance | \$ Fav 4 125 1 750 5 875 | \$ Adverse 7 000 } | \$ 115 200 8 170 | 4 |
| | Actual cost of actual production | | | 123 370 (1 0F) | |

© UCLES 2017 Page 9 of 12

| Question | Answer | Marks |
|----------|---|-------|
| 5(e) | Both methods represent the basis of production. (1) Will a change of method allow managers to control production more efficiently or set selling prices more accurately? (1) Production is not labour intensive and all units produced are identical. (1) Therefore either method would be acceptable. (1) Decision (1) Justification Max 3 | 4 |

| | | Answer | | | | | Marks |
|---|---|---|---|---|--|---|---|
| Response may include: | | | | | | | 2 |
| Plan ahead if there is any cash deficit. Plan ahead if there is any cash surplus. Accept any reasonable alternative. (1 mark) × 2 valid benefits. | | | | | | | |
| | \$ | | \$ | | \$ | | 11 |
| · | 450,000 | (4) | | | | | |
| <u> </u> | | | 400.004 | (4) | 004.000 | (4) | |
| Receipts from customers | | (1) | | (1) | | (1) | |
| | 213 040 | - | 196 864 | | 364 032 | | |
| Payments | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | 0 | | 360 000 | (1) | 240 000 | (1) | |
| Equipment | 48 000 | (1) | | ` ' | | . , | |
| Operating expenses | 42 200 |) | 42 200 |) | 42 200 |) (1) row | |
| | 90 200 | | 402 200 | | 282 200 | | |
| Net cash flow | 122 840 | | (205 336) | | 81 832 | | |
| | _ | | , | | | | |
| · • | | (1)OF | | (1)OF | | (1)OF | |
| | Plan ahead if there is any cash deficit. Plan ahead if there is any cash surplus. Accept any reasonable alternative. (1 mark) × 2 valid benefits. Receipts Capital introduced Receipts from customers Payments Payments Payments to suppliers Equipment | Response may include: Plan ahead if there is any cash deficit. Plan ahead if there is any cash surplus. Accept any reasonable alternative. (1 mark) × 2 valid benefits. Receipts Capital introduced Receipts from customers Payments Payments Payments to suppliers Equipment Operating expenses Net cash flow Opening balance 150 000 150 000 213 040 213 040 213 040 213 040 213 040 213 040 | Plan ahead if there is any cash deficit. Plan ahead if there is any cash surplus. Accept any reasonable alternative. (1 mark) × 2 valid benefits. Receipts Capital introduced Receipts from customers Payments Payments Payments to suppliers Equipment Operating expenses Net cash flow Opening balance Plan ahead if there is any cash deficit. Plan ahead if there is any cash deficit. Payments \$ Capital introduced 150 000 (1) 213 040 (1) 213 040 122 840 0 000 122 840 0 000 122 840 | Response may include: Plan ahead if there is any cash deficit. Plan ahead if there is any cash surplus. Accept any reasonable alternative. (1 mark) × 2 valid benefits. \$ \$ \$ \$ Receipts Capital introduced 150 000 (1) 196 864 213 040 196 864 213 040 196 864 | Response may include: Plan ahead if there is any cash deficit. Plan ahead if there is any cash surplus. Accept any reasonable alternative. (1 mark) × 2 valid benefits. \$ \$ \$ Receipts Capital introduced 150 000 (1) 196 864 (1) 213 040 196 864 | Response may include: Plan ahead if there is any cash deficit. Plan ahead if there is any cash surplus. Accept any reasonable alternative. (1 mark) × 2 valid benefits. \$ \$ \$ \$ \$ \$ Receipts Capital introduced 150 000 (1) 196 864 (1) 364 032 213 040 196 864 364 032 213 040 196 864 364 032 213 040 196 864 364 032 213 040 196 864 364 032 213 040 196 864 364 032 213 040 196 864 364 032 364 | Response may include: Plan ahead if there is any cash deficit. Plan ahead if there is any cash surplus. Accept any reasonable alternative. (1 mark) × 2 valid benefits. \$ Receipts Capital introduced Receipts from customers |

© UCLES 2017 Page 10 of 12

| Question | Answer | | | | | | | |
|----------|--|------------------------------|----------------------------------|----------------------------------|----------------------------------|--|--|--|
| 6(b) | Working | | | | | | | |
| | Sales (in unit) | April 5 000 | May 8 000 | June 4 000 | July 3 000_ | | | |
| | Unit sold Closing inventory Opening inventory Purchases (in unit) | 5 000 4 000 0 9 000 | 8 000 2 000 4 000 6 000 | 4 000 1 500 2 000 3 500 | 3 000 2 000 1 500 3 500 | | | |
| | Sales (\$64 each) Purchases (\$40 each) | \$ 320 000 360 000 | \$ 512 000 240 000 | \$ 256 000 140 000 | \$ 1 088 000 740 000 | | | |
| | April sales May sales June sales July sales | 63 040 | 96 000 100 864 | 160 000 153 600 50 432 | | | | |
| | , | 63 040 | 196 864 | 364 032 | | | | |

© UCLES 2017 Page 11 of 12

| Question | Answer | | | | | |
|----------|---|---|--|--|--|--|
| 6(c) | Responses may include: Cash flow not bad, i.e. has net operating cash inflow; cash received from customers \$994 560 (\$63 040 + \$196 864 + \$364 032 + \$370 624) is greater than operating cash outflows \$908 800 (\$360 000 + \$240 000 + \$140 000 + \$42 200 × 4) Cash deficit in May and June, should plan ahead. Sales not evenly distributed, i.e. seasonal trade, and this will affect the regularity of cash inflow. Not many trade receivables take the advantage of cash discount, Luke may consider to increase the cash discount. More than 50% of trade receivables pay 2 months after sale, Luke should consider to tighten its credit policy. Maybe the business is a new business and Luke has only one supplier. It appears that Luke does not have much bargaining power, as he has to pay within one month following the purchases and is not allowed any cash discount. Keeping too much inventory may have negative impact on cash flow. Accept other valid responses. (1 mark) for each valid point. | | | | | |
| 6(d) | Revenue | 6 | | | | |

© UCLES 2017 Page 12 of 12