

### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

ACCOUNTING 0452/13
Paper 1 October/November 2016
MARK SCHEME

Maximum Mark: 120

#### **Published**

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Page 2	Mark Scheme		Paper
	Cambridge IGCSE – October/November 2016	0452	13

### Glossary for Q1

- (c) A +50 80 + 10 = \$20 credit
  - B +50 80 10 = \$40 credit
  - C +50 + 80 10 = \$120 debit
  - D +50 + 80 + 10 = \$140 debit
- (f) A  $(60\,000 6\,000) \times \frac{1}{2} + 4\,000 18\,000 = $13\,000$ 
  - B  $(60\,000 6\,000) \times \frac{1}{2} = $27\,000$
  - C  $(60\,000 6\,000) \times \frac{1}{2} + 2\,000 = $29\,000$
  - D  $(60\,000 6\,000) \times \frac{1}{2} + 4\,000 = \$31\,000$
- (g) A 85000 15000 10000 = \$60000
  - B  $30\,000 + 85\,000 15\,000 10\,000 = \$90\,000$
  - C  $30\,000 + 85\,000 15\,000 = \$100\,000$
  - D 30000 + 85000 10000 = \$105000
- (i) A  $6100/90000 \times 365 = 25 \text{ days}$ 
  - B  $6100/84000 \times 365 = 27 \text{ days}$
  - C  $7400/90000 \times 365 = 31 \text{ days}$
  - D  $7400/84000 \times 365 = 33 \text{ days}$

#### Mark scheme

- 1 (a) D
  - **(b)** D
  - **(c)** B
  - (d) B
  - **(e)** B
  - **(f)** D
  - (g) C
  - (h) A
  - (i) B
  - (j) C

10 × **(1)** mark

[Total: 10]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0452	13

2 (a) A decrease in a non-current asset account requires a **credit** (1) entry.

An increase in a liability account requires a **credit (1)** entry. An increase in an expense account requires a **debit (1)** entry.

[3]

(b) Any reasonable example for (1) mark, e.g. bank overdraft, loan, trade payable

[1]

(c)

debit entry	credit entry
income statement (1)	provision for depreciation (1)

[2]

(d) to simplify information in the ledger to allow book-keeping duties to be shared to reduce the number of entries in the ledger as an aid for posting to the ledger to gather and summarise information to facilitate preparation of control accounts to group similar transactions together any one for (1) mark

[1]

(e)

book of prime (original) entry source document  cash book cheque counterfoil/bank
cash book cheque counterfoil/bank
statement/till roll
petty cash book sales journal sales returns journal purchases journal purchases returns journal general journal  general journal  purchased on credit or othe suitable document

Any **two** books for **(1)** mark each plus **two** related documents for **(1)** mark each. Allow other reasonable suggestions for document. **[4]** 

(f) A trading business buys and sells goods. (1) A service business provides a service instead.
 (1) A trading business produces a trading account (1) and a service business does not.(1) A trading business holds inventory. (1) A service business holds no inventory. (1)

[max 2 for each type of business]

[max 3]

Page 4	ge 4 Mark Scheme		Paper
	Cambridge IGCSE – October/November 2016	0452	13

(g)

	trading business only	service business only	both
cost of sales	√ <b>(1)</b>		
gross profit	√ (1)		
discount allowed			√ <b>(1)</b>
profit for the year			√ <b>(1)</b>

[4]

(h)

"		
		principle
	the same accounting treatment should be applied to similar items at all times	consistency (1)
	transactions should be expressed in monetary terms	money measurement (1)
	financial statements should assume that a business will continue to operate indefinitely	going concern (1)

[3]

[Total: 21]

		Cambridge I	GCSE	- Octob	er/Novem	ber 2016	045	52	13
(a) (8 ×	1200	) + (4 × 1000) =	\$1360	00 (1)					[1]
(b) one	mont	h's rent accrued	/unpai	d <b>(1)</b>					[1]
2016 Ma Ju	pt 4	Bank Bank Bank Balance b/d	1700	Rent  0 }  0 }  0 } (1)	nston account 2015 Sept 1 2016 Aug 31	Balance b/d Income statement Balance c/d	\$ 1000 13600 2400 17000	(1) (1)	
+(1)	for da		0	(10.)					[5]
Au Aug	6 ug 1 ug 3 g 18	Balance b/d Sales Sales — Balance b/d	\$ 30 48 32 110 76	Sales Jared 0 (1) 0 (1) 0 (1)	nston s ledger account 2016 Aug 6 Aug 9	Sales returns Bank Discount allowed Balance c/d	\$ 40 291 9 760 1100	(1) (1) (1)	
+(1)	for da	ates							[8]
(e)	ace	count debited		ac	count cred	lited			
Jare acco		rchases ledger	(1)	Jared (sa	ales ledger	account)			
									[2]

**Mark Scheme** 

**Syllabus** 

Paper

[1]

Page 5

(f) work in progress (1)

3

Page 6	Mark Scheme		Paper	
	Cambridge IGCSE – October/November 2016	0452	13	

(g)

	manufacturing account	income statement
purchases of raw materials	V	
salesman's wages		√
carriage outwards		√
purchases of finished goods		V
machine operator's wages	√	
factory supervisor's salary	√	
inventory of raw materials	V	
carriage inwards	√	
inventory of finished goods		<b>V</b>

Any **two** correct for **(1)** mark

[Total: 22]

[4]

4 (a) to access additional capital for additional expertise/more ideas to share responsibilities/cover sickness and holidays to shares losses/risks

Any **one** reason for **(1)** mark

[1]

(b) to avoid disagreements in the future

[1]

(c) capital contribution by each partner profit sharing ratio interest on capital interest on drawings partners' salaries interest on partners' loans Any two for (1) mark each

[2]

Page 7	Mark Scheme		Paper
	Cambridge IGCSE – October/November 2016	0452	13

(d)

'/		
	debit entry	credit entry
	Drawings Rajiv (1)	Bank (1)

[2]

(e)

,		
	debit entry	credit entry
	Current account Rajiv (1)	Drawings Rajiv (1)

[2]

(f)

Friedrich and Graham
Trial Balance at 31 July 2016

Bank Cash Fees	\$ 4800 200	\$ 81 000	(1)
1 003		01000	(')
Rent Wages Administration costs	12 000 6 800 19 500		} } (1) }
Drawings – Friedrich – Graham	25 000 16 100		} } (1)
Equipment Provision for depreciation	24 200	6 500	} } (1)
Trade receivables Other payables	17 400	1 100	} } (1)
Capital account – Friedrich – Graham		20 000 15 000	} } (1)
Current account – Friedrich – Graham	900	3 300	(1of)
	126 900	126 900	(1)

[8]

[Total: 16]

Page 8	Mark Scheme Cambridge IGCSE – October/November 2016						Paper				
		Cambridge I	GCSE -	- Oc	tober/	Novem	be	r 2016	0452	2	13
(a)	2015 Jul 1	Balance b/d	\$	rade (1)	201	rables a 16 n 30 E		k/cash/cash	\$ 6800	(1)	
	2016 Jun 30	Sales	7770	(1)		E	Bad Sale	debts es returns ance c/d	250 480 540	(1) (1) (1of)	
	2016 Jul 1	Balance b/d	8 0 7 0 5 4 0						8070		[6]
(b)	2016 Jun 30	Bank/cash/cash book Discount receive Balance c/d	\$ 43 d 2	20 10 80	e paya (1) (1of) (1)	2015 Jul 2016 Jun 3 2016 Jul	1	unt Balance b/d Purchases Balance b/d	\$ 710 4500 5210 680	(1)	[5]
(c)	Currei Invent Trade	urrent assets nt assets	ent of F	inan \$ Co: <u>710</u>	st A			0 June 2016 \$ NBV <b>1)</b> 3870 700 540 1240 5110	(1of) (1) (1of)		
	Profit Drawi Currel Trade Other Bank	uly 2015 for the year						5010 1070 (2050) 4030 680 100 300 1080 5110			[11]

Page 8

5

Page 9 Mark Scheme		Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0452	13

(d) Drawings are high/too high (1)

Drawings are almost twice profit (1)

Drawings are about half the capital (1)

Excessive drawings are causing a shortage of cash in the business (1)

Funds should be left in the business so that it can function or grow (1)

Profits need to be higher to finance the level of drawings (1)

Drawings need to be lower to enable the business to continue/may have financial problems in the future (1)

Answers to be based on OF profit

[max 2]

[Total: 24]

6 (a)

# Chess Club Income Statement for the year ended 31 December 2015

	\$		\$
Shop sales			6 7 00 <b>(1)</b>
Inventory at 1 January 2015	580	*	
Purchases			
5700 <b>(1)</b> + 350 <b>(1)</b> – 170 <b>(1)</b>	5 880		
	6460		
Inventory at 31 December 2015	310	* (1)	
		both	
Cost of sales			6 150
			550
Wages			1 200 <b>(1)</b>
Loss for the year			650 <b>(1of)</b>
			·

[7]

(b)

## Chess Club Income and Expenditure Account for the year ended 31 December 2015

	\$		\$
Subscriptions			
17 700 + 950 <b>(1)</b> – 550 <b>(1)</b>			18 100
Less expenditure			
Loss for the year	650	(1of)	
Depreciation of equipment (1)			
3100 + 3800 - 5150	1750	(1)	
Rent	4800	}	
Wages	8 4 0 0	<b>)</b> (1)	
Sundry expenses	4 300	}``	
			19900
Deficit			1800 (1 <b>of</b> )

[7]

Page 10 Mark Scheme		Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0452	13

(c) 
$$\frac{550}{6150} \frac{\text{(1of)}}{\text{(1of)}} \times \frac{100}{1} = 8.94\% \text{ (1of)}$$
 [3]

(d)

OR

Che Statement o		profit	
Revenue	\$		\$ 8610 <b>(1of)</b>
Cost of sales Gross profit			<u>6 150</u> (1of) 2460 (1of)
Commission Computer costs	1 722 500	(1of) (1)	, ,
Profit for the year		(-,	2222 238 (1of)
	\$		\$
Increase in revenue/gross profit Original wages	1 910 1 200	(1of) (1)	3110
Commission	1722	. ,	
Computer costs	500	(1of) (1)	
Less original loss Profit for the year	650	(1of)	2872 238 <b>(1of)</b>

(e) Increase subscription rate

Increase membership

Increase selling price in shop

Reduce cost of sales in shop

Reduce expenses in shop

Sell off unused equipment

Obtain a loan

Start fundraising

Seek donations

Sponsorship

Or other acceptable suggestions

Any two reasonable suggestions for (1) mark each

[2]

[6]

(f) Members have not invested capital in the organisation (1) and therefore cannot earn a return on their investment (1). Any surplus is retained in the organisation (1). [max 2]

[Total: 27]