

Cambridge

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING 9706/12

Paper 1 Multiple Choice February/March 2017

1 hour

Additional Materials: Multiple Choice Answer Sheet

Soft clean eraser

Soft pencil (type B or HB is recommended)

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

Do not use staples, paper clips, glue or correction fluid.

Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you.

DO NOT WRITE IN ANY BARCODES.

There are **thirty** questions on this paper. Answer **all** questions. For each question there are four possible answers **A**, **B**, **C** and **D**.

Choose the **one** you consider correct and record your choice in **soft pencil** on the separate Answer Sheet.

Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer.

Any rough working should be done in this booklet.

Calculators may be used.



1	VVh	ich accoi	unting treat	tments illustra	ate the u	ise of the m	natching c	oncept?		
		1		g the receipt at net realisa				h book to	obtain th	ne balance of
		2	using the	FIFO method	l of inve	ntory valua	tion each	year		
		3	charging	depreciation o	on non-c	current ass	ets			
	Α	1, 2 and	13 B	1 and 3 onl	у С	2 only	D	3 only		
2	Wh	ich item	should be t	reated as cap	oital exp	enditure?				
	Α	cost of	carriage or	the purchase	e of a no	on-current a	asset			
	В	cost of	eplaceme	nt of part of a	non-cur	rent asset				
	С	deprecia	ation of a r	on-current as	set					
	D	repairs	to a non-cı	ırrent asset						
3	3 During the year ended 31 December 2012 a business purchased a vehicle for \$2350 30 September 2015 it was sold for \$3500. Depreciation was charged at 20% per annum using straight line method. A full year's depreciation was charged in the year of purchase and the of disposal.					num using the				
				loss on dispo	sai of th	e venicie?				
	Α _	\$1200 l								
	В	\$1200 p								
	C	\$5900 l								
	D	\$5900 p	profit							
4	Wh	y is a sal	es ledger o	control accou	nt usedî	?				
		1	to control	discounts red	ceived					
		2	to ensure	credit custon	ners pay	promptly				
		3	to provide	a trial baland	ce figure	e for trade r	eceivable	3		
	A	1 and 2	В	1 only	С	2 and 3	D	3 only		

5 A purchases ledger control account was prepared but contained a number of errors.

purchases ledger control account				
\$				
balance b/d	45750	cash paid to credit suppliers	19730	
credit purchases	20380	cash discounts received	1500	
cash purchases	19440	refunds from credit suppliers	3500	
		balance c/d	60 840	
	85 570		85 570	

What was the correct balance carried down?

- **A** \$47 100
- **B** \$48400
- **C** \$60840
- **D** \$67840
- 6 A suspense account shows a debit balance of \$350.

What could have caused this?

- **A** A purchase of \$350 was debited to the rent account.
- **B** A purchase of \$350 was omitted from the purchases journal.
- **C** A sale of \$350 was debited to the sales account and credited to the sales ledger control account.
- **D** The sales journal was overcast by \$350.
- 7 The following balances related to Ladha's business.

	at 31 March 2016 \$	at 31 March 2015 \$
total assets	388 000	345 000
total liabilities	84 000	75 000
net assets	304 000	270 000
drawings during the year	22000	20 000

What was Ladha's profit for the year ended 31 March 2016?

- **A** \$12000
- **B** \$32000
- **C** \$36 000
- **D** \$56 000

8 A trial balance showed a provision for doubtful debts as \$1350. Trade receivables were \$50320 which included a debt of \$500 which was irrecoverable.

Which entry was required in the provision for doubtful debts account if the closing balance was to be 5% of trade receivables?

- **A** \$1141 credit
- **B** \$1141 debit
- **C** \$1166 credit
- **D** \$1166 debit
- **9** A business provides the following information.

	\$
revenue	140 000
opening inventory	22000
closing inventory	24 500
purchases	120 000

Goods are sold at cost plus 25%.

The owner has taken goods for own use but has not recorded these as drawings.

What is the value of the goods taken for own use?

- **A** \$5500
- **B** \$10500
- **C** \$12500
- **D** \$17500
- **10** The draft financial statements of a business show a profit for the year of \$64,000 before taking account of the following:
 - 1 the reduction of the provision for doubtful debts by \$300
 - the purchase of office stationery costing \$2400 which has not been entered in the books; only one-sixth of this stationery was used by the year end.

What is the corrected profit for the year?

A \$61900

B \$63,900

C \$64 100

D \$64300

11 The table shows transactions relating to a product during July. There was no opening inventory.

	units	\$ (per unit)	
purchased	50	4	
sold	30	10	

Of the remaining units, 8 are damaged and therefore have no value.

What is the profit for July?

A \$68

B \$100

C \$148

D \$180

12 A trader provides the following financial information for the year ended 31 December.

gross margin	20%
cost of goods sold	\$220 000
drawings	\$7000
profit for the year	\$28 000

How much are expenses?

A \$9000

B \$16000

C \$20000

D \$27000

13 Why is goodwill adjusted in the books of account when a new partner is admitted?

- **A** A more accurate value of non-current assets is shown in the statement of financial position.
- **B** Original partners can be credited for their efforts in building up the partnership business.
- C Partners can take higher drawings as a result of their share of the goodwill.
- **D** The new partner knows how much they have to introduce as capital.
- **14** A partnership revalues its non-current assets upwards.

What are the ledger entries to record this?

	account to debit	account to credit
Α	non-current assets	bank
В	non-current assets	partners' capital accounts
С	non-current assets	partners' current accounts
D	non-current assets	revaluation reserve

15 X and Y are in partnership. They admit Z as a new partner. The profit sharing ratio will be 2:1:1 respectively. Goodwill is valued at \$100000. Goodwill is not to be retained in the books of account.

Other assets are revalued at \$40 000 in excess of their net book value.

Z introduces \$250 000 cash and office equipment valued at \$30 000.

What is Z's capital account balance after his admission?

- **A** \$255000
- **B** \$265000
- **C** \$305000
- **D** \$315000

16 Which facts about preference shares are correct?

	rate of dividends	voting rights		
Α	fixed	no		
В	fixed	yes		
С	variable	no		
D	variable	yes		

17 The table shows year end information for a company.

income statement	\$	statement of financial position	\$
profit from operations	14000	5% debenture 2020	30 000
finance costs	(1500)	ordinary share capital	70 000
loss on disposal of non-current asset	(2500)	share premium account	15000
profit for the year	10000	retained earnings	35000

What is the return on capital employed (ROCE)?

- **A** 6.7%
- **B** 8.3%
- **C** 9.3%
- **D** 11.7%

18 A company provided the following information.

	\$
revenue for the year	390 000
year-end non-current assets at cost	260 000
year-end accumulated depreciation	65 000

What was the non-current asset turnover?

- A 0.5 times
- **B** 0.67 times
- C 1.5 times
- D 2 times

19 The following information is given in the financial statements of a limited company.

	\$
ordinary shares	1200000
general reserve	120 000
retained earnings	710 000
8% debentures	400 000

What is the value of total equity?

Α	\$1910000	В	\$2030000	С	\$2310000	D	\$2430000

- 20 Which item is a direct cost?
 - A cost of production materials
 - **B** factory supervisor's salary
 - **C** machine cleaning materials
 - D stores staff wages
- 21 Samuel manufactures a single product. Total cost per unit is \$70 when production is 100 units per week, and \$62.50 when production is 160 units per week.

What are the total fixed costs per week?

- **A** \$450 **B** \$750 **C** \$1200 **D** \$2000
- 22 How is the issue of inventory from stores valued when using FIFO?
 - **A** It is calculated using the average purchase price of goods.
 - **B** It is calculated using the price paid for the earliest delivery of goods.
 - **C** It is the same as the current replacement cost.
 - **D** It is the same as the most recent price paid for the goods.

23 A business absorbs overheads based on machine hours.

During the last quarter it had the following budgeted and actual results.

actual overheads	\$118505
actual machine hours	6230
budgeted overheads	\$126725
budgeted machine hours	6850

By how much were overheads over or under absorbed?

- A over absorbed by \$3250
- **B** over absorbed by \$8220
- C under absorbed by \$3250
- **D** under absorbed by \$8220
- **24** Actual output exceeds budgeted output.

Which cost is higher than budgeted?

- A fixed costs per unit
- B total fixed costs
- C total variable costs
- D variable costs per unit
- **25** A company manufactures three products. The following information is obtained in respect of next month's budgeted production.

	product X	product Y	product Z
contribution per unit	\$7	\$6	\$8
contribution per kilo	\$3	\$4	\$6
kilos of material required for production	400	600	1000

The company has been advised that only 1800 kilos of material will be available for production next month.

What is the maximum contribution the company can earn?

A \$9000

B \$9600

C \$13000

D \$13200

26 The following information is available.

	\$
direct materials	20 000
direct labour	45 000
direct expenses	6 000
variable overheads	11000
fixed overheads	38 000
sales	240 000

What is the contribution to sales ratio?

- **A** 50%
- **B** 54.58%
- **C** 65.83%
- **D** 70.42%

27 A company provides the following information.

budgeted overheads	\$136 000
budgeted labour hours	10568
actual overheads	\$146 000
actual labour hours	10110

What is the overhead absorption rate per labour hour?

- **A** \$12.87
- **B** \$13.45
- **C** \$13.82
- **D** \$14.44

28 The following information is for a business.

	\$
budgeted fixed costs per month	2000
target profit per month	3000
budget variable cost per unit	15
selling price per unit	40

Fixed costs are expected to increase by \$500 per month and variable costs increase by \$5 per unit.

Which value of revenue will be required to achieve the target profit?

A \$8000

B \$8800

C \$10000

D \$11000

29 The costs of a company that annually sells 10 000 units are as follows.

	\$
direct material	50 000
assembly labour	100 000
factory overheads	70 000

The normal selling price of each unit is \$50.

How many more units need to be sold to break even if the selling price is reduced to \$35?

- **A** 1500 units
- **B** 2000 units
- **C** 3500 units
- **D** 5000 units
- **30** Which statements identify a disadvantage of break-even analysis?
 - 1 It does not show the effect of changes in output on the break-even point.
 - 2 It is assumed that all costs can be split between fixed and variable.
 - 3 It makes it difficult to decide the profitability of a product at different levels of activity.
 - **A** 1 and 2
- **B** 2 and 3
- C 2 only
- **D** 3 only

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