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## CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

# MARK SCHEME for the May/June 2015 series

# 9706 ACCOUNTING

9706/21

Paper 2 (Structured Questions – Core), maximum raw mark 90

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.

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i age i	Cambridge International AS/A Level – May	v/June 2015		21
			5700	21
(a)				
	Patel's Income statement for the year ended 31 Dec	ember 2014		
	Sales: Credit (156 420 + 13 690 – 14 670) Cash (20 700 + 4800 – 800 + 950)	\$	\$ 155 440 <u>25 650</u> 181 090	) (2)OF
	Less cost of sales Inventory at 1 Jan 2014	21 750		
	Purchases (109 620 + 14 900 – 16 750) Less goods for own use	107 770 (2 (2 600) ( 126 920	2)OF 1 both cred 1)	s I o/f tot
	Less inventory at 31 December 2014	(22 450)	104 470	)
	Gross profit		76 620	) <b>(1)OF</b>
	Less expenses			
	Wages (22 670 + 1400 – 1200)	22 870 <b>(</b> *	1)	
	Rent	16 000		
	Electricity	8 650		
	General expenses	4 750	4)	
	Loss on motor vehicle (2880 – 1500) Depreciation on: motor vehicles (7600 – 2880 <b>(1)</b> + 16 400) × 0.2	1 380 <b>(</b> '	1)	
	10 100) * 0.2	4 224 <b>(</b> *	1)OF	
	fixtures and fittings	1 500 (		
	Provision for doubtful debts (13 690 – 750) × 0.05	647 (		
	Bad debts written off	750 (	-	)
	Profit for the year		15 849	) (1)OF

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F	Patel's Statement of financial position at 3	31 Decembe \$	r 2014 \$	\$		
1	Non-current assets	Ŷ	Ŷ	Ŷ		
L	_and and buildings			50 00	0 (1) for	L&b & FF
	Motor vehicles (7600 – 2880 <b>(1)</b> + 16400 -	- 4224 <b>(1)</b>		16 89		
F	Fixtures and fittings			4 50		
				71 39	6	
	Current assets			22 45	0	
	nventory Frade receivables (13 690 – 750 – 647)			22 45 12 29		
	Rent in advance (1000 + 19 000 – 16 000	))		4 00	• • •	
	Cash at bank	,		14 51	• • •	
(	Cash			95		
				54 20	3	
-	Fotal assets			105 50	0	
	IOIAI ASSEIS			125 59	9	
(	Capital and liabilities					
	Opening capital	(W1)		100 85	0 <b>(1)</b>	
ŀ	Add profit for the year			15 84		
				116 69		
L	_ess drawings (4800 <b>(1)</b> + 2600 <b>(1)</b> )			7 40		
(	Current lighilition			109 29	9	
	Current liabilities Frade payables			14 90	0	
	Wages			14 90		
				16 30		
٦	Fotal capital and liabilities			125 59	、 /	
١	Working notes					
١	W1					
	Capital at 1 January 2013					
	Bank	16 980				
L	₋and and buildings	50 000	Trade	16 75	0	
		0.000	payables	4.00	•	
	Fixtures and fittings	6 000	Wages	1 20	0	
	Motor vehicles Frade receivables	7 600 14 670				
	nventory	21 750				
	Cash	800				
	Rent	1 000				
		118 800		17 95	0	
(	Capital	100 850				
						[9]

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# (c) Five year loan

#### Advantage:

Fixed rate of interest Helps plan cash flow

#### Disadvantage:

May pay more interest if rates fall Interest payable for whole period May be secured on assets

# Bank overdraft

# Advantage

No interest charged if not used Can be paid off whenever you like

# Disadvantage

Higher rate of interest than loan Can be called in by the bank at any time

## 1 mark for each advantage and disadvantage. 1 mark x 2 for development.

[Total: 30]

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2 (a) Mark up expresses the gross profit (1) as a percentage of cost price of the goods sold (1).

[2]

(b) Trading section of income statement for the year ended 31 March 2014.

	\$	\$
Revenue	100 000	420 000
Cost of sales		
Opening inventory	40 000 <b>(1)</b>	
Purchases	340 000 (1)OF	
Closing inventory*	(80 000) <b>(4)</b>	300 000 <b>(1)</b>
Gross profit (1)		120 000 (1)OF

[9]

[2]

[\*300000 (1) / 5 (1) = 60000 × 2 (1) - 40000 (1)]

- (c) (Gross profit / Revenue) (1) both × 100 (1)
- (d) (i) It shows the efficiency of assets to generate income (1). It shows how much every dollar of non- current assets (1) generates in sales revenue (1). A higher value indicates better utilisation of resources (1).
  - (ii)

(f)

Non-current asset turnoverSales revenue / non-current asset NRV(1)420 000 550 000(1) = \$0.76 (1) times 550 000	Ratio	Formula	Calculation

[3]

- (e) 1 Avoid overstating trade receivables
  - 2 Be prudent.
  - 3 Anticipate that some customers may not pay and become bad debts.

Provision for doubtful debts account

**4** Application of matching principle

[Max 3] [3]

	\$		\$
Income statement	250 <b>(1)</b>	Bal b/d	1650 <b>(1)</b>
Bal c/d	1400	_	
	1650	-	1650
		Bal c/d	1400 <b>(1)</b>

[3]

(g) (i) \$250 is to be added below gross profit in the income statement (1) as a decrease in the provision for doubtful debts. (1) [2]

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(ii)	\$1400 is to be shown as a deduction of trade receivables (1) in a	current assets	(1) in the		

(ii) \$1400 is to be shown as a deduction of trade receivables (1) in current assets (1) in the statement of financial position.

[Total: 30]

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Ρ	age 7		•	Syllabus	Paper
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3	(a)	Variable costs labour: \$233 000 – \$65 000 = Variable costs overheads: \$190 000 – \$36 0 Selling price Materials (\$259 000 / 70 000) 3.70 <b>(1</b>	000 = \$154 000 / 70 000 un 12.00 )		
		Labour2.40 (1Overheads2.20 (1Contribution			[4]
	(b)	Variable costs labour: \$372 000 – \$48 000 = Variable costs overheads: \$207 000 – \$45 0			
		Selling price Materials (\$180 000 / 90 000) 2.00 <b>(1</b> Labour 3.60 <b>(1</b>			
		Overheads <u>1.80</u> (1 Contribution			[4]
	(c)	Breakeven point = (\$48 000 + \$45 000 (1))	/ \$0.60 <b>(1)OF</b> = 155 000 ur	nits	[2]
	(d)	Breakeven point = 155 000 units (1)OF × \$8	8 = \$1 240 000 <b>(1)OF</b>		[2]
	(e)	Margin of safety = (90 000 - 155 000) (1)OI	F × \$8 = \$(520 000) (1)OF		[2]
	(f)	Proposal 1			
		Revised sales of Zed: 90 000 × 95% = 85 5 Revised contribution of Zed: \$0.60 + \$1.20			
		Contribution Zed (85 500 <b>(1)</b> × \$1.80 <b>(1)</b> ) Fixed overheads (\$48 000 + \$45 000) Revised profit Zed Profit Wye Revised profit	$ \begin{array}{r} 153 900 \\ \underline{93 000} \\ 60 900 \\ \underline{158 000} \\ \underline{218 900} \\ \end{array} (1) $		[5]
	(g)	Proposal 2	\$ 158 000 <b>(1)</b>		
		Original profit Wye Additional contribution (70 000 × 40%) × \$3 Less: Additional fixed costs – redundancy Zed overheads Revised profit		F	[5]

Accept revised profit of \$148 600 if existing fixed costs of \$48 000 are not stated.

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(h) Company should choose proposal 1 / continue producing Zed (1)OF

Reasons

- Year 1 profit is higher by \$22 300 (1)
- Subsequent years profits are higher by additional \$20 000 (1) due to no further redundancy costs (1)
- But may lose customers for Wye due to not being able to supply Zed (1)
- May encounter bad publicity because of the redundancies (1)
- Forecast 40% increase in Wye sales may not be accurate (1) [max 5 for reasons and 1 for decistion]

[6]

[Total: 30]