

Cambridge International Examinations Cambridge International Advanced Level

ACCOUNTING

9706/33 May/June 2016

Paper 3 Structured Questions 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 will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2016 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.

 \circledast IGCSE is the registered trademark of Cambridge International Examinations.

International Examinations

`	<u>, </u>	www.dynam	<u> </u>	
Page 2	2	Mark Scheme Cambridge International A Level – May/June 2016	Syllabus 9706	Paper 33
(a)		bital is the amount invested by owners in a trading organisation. (1) surplus that builds up over a number of years in a club or society. (1	Accumulat	
(b)	Pa	avey Sports & Social Club – Income and expenditure account for the 31 March 2016.	year endec	I
	Life Res Adr Dep	\$ \$ oscriptions (W1) 35000 (3)or membership 1250 (1) staurant profit (W2) 4660 (5) ministrative expenses (W3) 4900 (2) oreciation (W4) 9460 (2) plus 26550 (1)or		
	W1	Subscriptions account		
	Inco	ance b/d 1000^* Balance b/d 400^* ome and expenditure a/c 35000 Bank 34000 ance c/d 300^* Balance c/d 1900 36300 36300 36300		
	W3 W4	Restaurant profit: $17\ 450 - (6950 - 845 + 955) - (5450 + 280)$ Administrative expenses $4750 + 350\ (1) - 200\ (1)$ Depreciation: $2560\ (1) + 6900\ (1) = 9460$ (1) for all three.		[14
(c)	Not	iable amount received part of regular income ybe allocated to specific projects in the future		
	An	y 2 points 1 mark each.		[2
(d)	(i)	Sponsorship Use funds from bank account as well as another source of finance. Debentures		
		2 marks for each comparison point.		[4
	(ii)	1 mark for decision and 2 marks for justification of the decision bas	sed on (d)(i)). [3

	www.dynamicpapers.co Mark Scheme Syllabus					
Page 3		Mark Scheme				
	Cambridge International	l A Level – May/J	une 2016		9706	33
e (a)	Ahmed and Memorandum Joint V					
		\$	\$			
	Revenue (38 000 + 55 500) Returns inwards	Ť	93 500 <u>4 500</u> 89 000	(1) (1)		
	Purchases (24 500 + 17 600) Closing inventory	42 100 6 500		(1) (1)		
	Gross profit Other income		<u>35600</u> 53400			
	Commissions received Discount received		1 000 <u>600</u> 55 000	(1) (1)		
	Expenses (3 200 + 2 300) Irrecoverable debts	5500 <u>300</u>		(1) (1)		
	Profit		<u>5800</u> 49200			
	Ahmed (2/3) Bashmir (1/3)		32 800 <u>16 400</u> <u>49 200</u>	} 1 of	both	

[9]

[8]

(b)	Books of Ahmed						
		Joint	venture v	vith Bashmir account			
	Purchases – credit	24 500	(1)	Revenue – cash	6000		
	Returns inwards	4 500	(1)	– credit	32000	} 1 both	
	Expenses	3200	(1)	Commissions	1 0 0 0	(1)	
	Profit and loss	32800	(1)OF	Discount received	500	(1)	
				Balance c/d	<u>25 500</u>		
		<u>65000</u>			<u>65000</u>		
	Balance b/d	25 500	(1)OF				
			. ,				

- (c) The balance due from Bashmir would be shown as a current asset under other receivables. (10F) [1]
- (d) (i) \$ 49200 (1) OF 12500 } (6500) }(1) both 55200 (1) OF

Accept alternative answers

(ii) \$ 12500 (6500) 6000 × (2/3) = \$4000 (1)

[1]

[3]

W	ww.dynamicpapers	.com
Mark Scheme	Syllabus	Paper
Cambridge International A Level – May/June 2	2016 9706	33
lo (1) or decision		

(e)	Yes or No (1)
	Max 1 for decision
	Reasons for Yes
	Made a profit
	More customers or business
	More experience
	Max 2 for reasons
	OR
	Reasons for No
	Tarnish the reputation
	Poor choice of business associate
	Max 2 for reasons

Accept other valid answers.

[Total 25]

[3]

3 (a)

Page 4

Disposal of machinery account

2015 Jun 1	Machinery (W1)	\$ 24000 (2)	2015 Jun 1	Provision for depresiation	\$	
Juni		24000 (2)	Juni	Provision for depreciation of machinery (W2)	19200	(2) OF
Dec 31	Income statement	<u>13000</u> (1) 37000		Bank	<u>17 800</u> 37 000	(1)
		<u></u>			<u></u>	[6]
\\/1		$21(4) \times 10$				

W1 [(17 800 - 13 000)/2] (1) × 10 W2 24 000 × 10% (1) × 8

(b)

	Property \$	Plant and machinery	Delivery vans \$	Total \$
		\$		
Cost At 1 January 2015 Additions Disposals	200 000	258 000 76 000 (1of) <u>(24 000)</u> (1of)	23000	481 000 76 000 (24 000)
At 31 December 2015	200 000	<u>310 000</u>	23000	<u>533000</u>
Depreciation At 1 January 2015 Charge for year Eliminated on disposals At 31 December 2015	17 000 1 000 (1) <u>18 000</u>	210 000 31 000 (1) <u>(19 200)</u> (1of) <u>221 800</u>	10 000 3 250 (1) <u>13 250</u>	237 000 35 250 (19 200) 253 050
Net book value At 31 December 2015 At 31 December 2014	<u>182 000</u> 183 000	<u>88 200</u> 48 000	<u>9750</u> 13000	<u>279950</u> (1of) row <u>244000</u> (1) row

[8]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2016	9706	33

- (c) Matches costs with revenue generated by the assets (1) Non-current assets are not overvalued (1) Profit is not overstated. (1)
- (d) Correct return would be (62000 39000 3000) (1) less depreciation 12000 (1) = 8000 (1) Hence rate of return 8000/120000 × 100% = 6.67% (1of)

Since this is less than the existing ROCE the proposal would not increase ROCE. (1) The ROCE calculation uses profit before interest but if debenture interest (\$9 600) (1) is included then there is a loss/negative return (1).

However it may be necessary anyway to replace the machinery because of its age (1) as spare parts may no longer be available (1) and the machinery may be impossible to repair (1). The productivity of the machinery may fall further with time and therefore the balance between costs and revenues would change. (1) Max 4 for calculations Max 4 for comments

[8]

[Total: 25]

www.dynamicpapers.com

Page 6	Mark Scheme	5	Syllabus	Paper
	Cambridge International A Level – May/June 2016		9706	33

4	(a) (i)	Pro	Interest fit before interest and tax
		W	$\frac{300}{1720} \times 100\% = 17.44\% \text{ (1)}$
		R	180 1576 ×100% =11.42% (1)
	(ii)	No No	let profit . of shares
		W	$\frac{1103}{4500}$ = \$0.25 (1)
		R	$\frac{1084}{2500}$ = \$0.43 (1)
	(iii)	W	3.50 / 0.25 = 14 (1)
		R	2.75 /0.43 = 6.40 (1)
	(iv)	Div M	ident paid & proposed arket price per share
		W	$\frac{0.20}{3.50} \times 100\% = 5.71\% \text{ (1)}$
		R	$\frac{0.35}{2.75} \times 100\% = 12.73\%$ (1)
	(v)		fit available for dividend idend paid and proposed
		W	$\frac{1103}{900}$ = 1.23 times (1)

R
$$\frac{1084}{875} = 1.24$$
 times (1) [10]

	www.dynan	າເcpapers	.com
Page 7	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2016	9706	33

(b) Both companies have a lower income gearing (1) than the industry average so there should be no concerns with regard to interest payments (1).

The earnings per share of Ramsey is higher than the industry average (1) while that of Winterbottom is lower so Winterbottom's performance may be a concern (1).

The dividend yield of Winterbottom is much lower (1) than the industry average while that of Ramsey is higher (1) so an investor who seeks short term income would favour Ramsey (1). The dividend cover of both companies is slightly higher than the industry average (1) so although apparently low there should not be major concerns (1).

Ramsey has a lower PE ratio than industry average (1) but PE ratio for Winterbottom is higher which is better (1).

	[Max 10]	[10]
(c)	Investment advice (1)of. (4) of justification marks.	[5]
		[Total: 25]

					www.dynam		
Ρ	age 8	8	Mark Scher			Syllabus	Paper
			Cambridge International A Le	vel – May/Jur	ne 2016	9706	33
5	(a)		al labour hours are 1875 standard and R = 42 000 / 2625 = \$16 per hour (1)	d 750 superior	= 2625 labour h	nours (1)	[2]
	(b)	(i)	Direct materials22 500 × 5.5 9 000 × 8.5 Direct labour1 875 × 10 750 × 10 Overheads1 875 × 16 750 × 16 Costs	Standard \$ 123 750 18 750 30 000 <u>172 500</u>	} 7500 } <u>12000</u> }	(1) (1) (1) 1of)	
							[4]
		(ii)					1.1
			Standard 224250 / 22500 = \$9.97 (1of)	Superior 124 800 / 900	00 = \$13.87 (1of)	[2]
	(c)	(i)		Standard \$	Superior \$		
			Direct materials	123750	·	}	
			Direct labour	18750	76500 7500	} } }(1of)	
			Direct expenses	7 200	11700	(1)	
			Overheads1 875 × 8.8	16 500		}	
			750 × 8.8 Costs	166 200	<u>6600</u> 102300	}(1) (1of)	[4]
		(;;)					
		(ii)	Number of sweatshirts	49860	30690		
			New sales value	216 060	132990	(1of)	
			Selling price per unit	9.60	14.78	(1of)	[2]
		(iii)	Change in selling price:				
			Decrease in Standard \$0.37 (1) OF Increase in Superior \$0.91 (1) OF				[2]

(d) Activity based costing uses cost drivers and cost pools whereas, absorption costing uses direct labour hours or machine hours

Activity based costing is expensive to set up whereas, absorption costing is easy to set up Activity based costing is more realistic than absorption costing. Absorption costing is more easily understood than activity based costing.

Any three points of comparison 2 marks each.

	www.dynan	nicpapers	.com
Page 9	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – May/June 2016	9706	33
(e)	The change in selling price is not significant in either case. However, th selling price of Standard (1) may increase the number of units sold and Superior (1) 1 mark for decision Max 2 for comments		
			[0]
			[Total: 25]
6 (a)	Payback does not consider the time value of money (1) whereas net pr	esent value	does (1)
.,	payback calculates the time it takes to cover the initial cost of the invest consider the net cash flow after the payback period (1) Net present values	tment and c	loes not

discounted cash flows for the whole life of the investment (1)

(b) Net cash flows:

	unit	inflow	outflow	net	net cash flows
0				(300) (1)	
1	2600	45	24	21 (1)	54 600 (1)of *
2	4500	58.5	30	28.5 (1)	128250 - 75000 (1) = 53250 (1)of*
3	5400	76.05	37.5	38.55 (1)	208 170 (1)of

*for own figure net cash flows must be based on the correct number of units. [8]

(c) Pay back

2 years and 192 150/208170 × 365 days = 2 years (1) and 336.91 days (1of) [2]

		۰.
1	d	۱
١.	u	1

	Net cash flow	DF	\$
0	300 000	1.000	(300 000) (1)
1	54600	0.877	47884.20 (1)
2	53250	0.769	40949.25 (1)
3	208 170	0.675	140514.75 (1)
		NPV (1)	(70 651.80) (1)

- (e) (i) The net cash flow generated over the 3 years is \$16020 (1). This cash can be put to other uses within the business (1). Production levels have increased up to 5400 from 4000 (1). This means that the business can increase its market (1) and potentially its profit (1) max
 [3]
 - (ii) The managers of Artem Ltd should not purchase the machine (1) as the net present value is negative (1) and the discounted payback is within the life of the asset. (1) This means that the discounted net cash flows do not cover the cost of investment (1) and the present values generated are not enough to cover the initial cost of the investment. (1) max

[1 mark decision] [Max 1 mark justification]

[Total: 25]

[6]

[4]