## MARK SCHEME for the May/June 2010 question paper

## for the guidance of teachers

## 9706 ACCOUNTING

9706/21

Paper 21 (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 must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2		Mark Scheme: Teachers' vers GCE AS/A LEVEL – May/June	Syllabu 9706	s	Paper 21			
1	(a)	Income statement (Trading and Pro for the year ended 30 A	ofit and		ccount)	<b>I</b>		
				\$000	\$000			
	Revenue Cost of s				1600	1		
	Inventor	/ (stock) at 1 May 2009 goods purchased (Purchases)		124 <u>946</u>		1 1		
	Gross Pi		1070 219			1 1of		
	Wag Disti Busi Insu	g expenses: les ribution expenses ness rates rance ertising		172 48 50 28 79		1 1 1 1		
	Deprecia Build War Loss on Profit fro Loan inte	ition dings (Property) ehouse fittings sale m operations (Operating profit)	30 35 1		<u>443</u> 306 <u>12</u> <u>294</u>	2of 3of 1 1of 1 1of	see below	[19]
	Balance Less cos Deprecia	s for depreciation: on Warehouse fittings per trial balance at of fittings sold ation for year = (296 – 156) × 25% = preciation for balance sheet	1 2	\$000 Cost 348 <u>52</u> 296	\$000 Depn 197 <u>41</u> 156 <u>35</u> <u>191</u>	Marł for dep'		
	Balance on Property (buildings) per trial balan Add back per note (ii)		1	1490 <u>10</u> 1500	320			
	Depreciation for year = 1500 × 2% Total depreciation for balance sheet			1000	<u>    30</u> <u> 350</u>			

Page 3	Mark Scheme: Teachers			Syllabu	s	Paper	
	GCE AS/A LEVEL – May/	June 20	10	9706		21	
(b)	Balance Sheet a	t 30 April	2010				
		\$000	\$000	\$000			
Assets		Cost	Dep'n	NBV			
Non-curr	rent (fixed) assets		•				
	perty (Buildings)	1500	350	1150	1		
War	ehouse fittings	296	191	105	1		
	Ū.	1796	<u>541</u>	1255	1of		
Current /	Assets						
Stoc	:k		219		1		
Trad	le receivables (debtors)		360				
Othe	er receivables		2		1		
Cas	h and cash equivalents (bank)		48	629			
Total as	sets			<u>1884</u>			
Equity a	nd liabilities						
Equity:							
Cap	ital at 1 May 2009			1400			
Net	profit			294	1of		
				1694			
Drav	vings			25	1		
				1669			
Current I							
	le payables (creditors)		92	–	-		
Othe	er payables (accruals) (12 + 5 + 6)		<u>23</u>	115	3		
Non-curr	ent liabilities						
12%	Loan repayable 2015			100	1		
				<u>1884</u>			

[Total: 30]

	Page 4		Mark Sche	Syllabus	Paper				
			GCE AS/A LEVEL – May/June 2010					9706	21
2	(a) (ii)	$\frac{\text{Net profit}}{\text{Sales}} \times 100$		=	$\frac{45000}{375000} \times 100$	=	12%		
	(iii)	Net profit Capital ×100		=	$\frac{45000}{450000} \times 100$	=	10%		
	(iv)	Ne Tota	et profit al Assets	=	$\frac{45000}{480000}$ × 100	=	9.40%		
	(v)	Current Assets Current Liabilities		=	52 000 30 000	=	1.7:1		
	(vi)	Current Assets - Stock Current Liabilities		=	$\frac{24000}{30000}$	=	0.8:1		
	(vii)	Deb Sa	otors les × 365	=	$\frac{22500}{375000} \times 365$	=	22 day	/s (or 21.9)	
	(viii)	$\frac{\text{Creditors}}{\text{Purchases}} \times 365$		=	$\frac{30000}{281250} \times 365$	=	39 day	/s (or 38.9)	
	(ix)	Cost of Goods Sold Average Stock		=	285 250 30 000	=	9.5 tin	ies	

2 marks each to a total of 16

1 mark for correct formula or working or 2 for correct answer.

- (b) Chikkadea
- (c) C's gross profit margin shows that she makes more gross profit for every dollar of sales. C's net profit margin shows that she makes more net profit for every dollar of sales.

C's return on total assets shows that for every dollar's worth of total assets in the business she receives a better return than D does.

C's return on capital employed shows that for every dollar she has invested in the business she receives more profit in return.

C's current ratio shows that she is more able to pay her short term debts.

C's liquid ratio shows that she is more able to pay her immediate debts.

C's debtors' turnover shows that she collects debt faster so that cash becomes available sooner.

C's creditors' turnover shows that she is given longer to pay her debts and has more time to make use of her creditors' cash.

C's inventory return rate (rate of stockturn) shows that she sells her goods faster and should therefore make her profits faster.

Any <b>four</b> of the above answers for a maximum of <b>3</b> marks each.	[12]
--	------

[Total: 30]

[16]

[2]

	Page 5		Mark Schem	e: Teache	rs' vers	ion		Sy	/llabus	5	Pape	er
			GCE AS/A LEVEL – May/June 2010			9706			21			
3	(a)	Cost of p Direct ma Direct lat Variable less stoc add sales Contribut	$55 \times $34.00)$ production aterial 380 × (1.00 + 3. pour (380 ÷ 4 × 8) overhead (380 ÷ 4 × 14) k increase (15 × 16.50) s commission 365 × 1 tion d factory overhead d admin expenses	l)	\$ 12 410 4 180 760 <u>1 330</u> 6 270 <u>248</u> 6 023 <u>365</u> <u>6 388</u> 6 023 <u>4 290</u> <u>1 733</u>	2 2 2 4 1 1	Alternat Margina Sales Cost of Prod co Clos sto Commis Contribu Fixed co Net prof	al cos sales osts ock ssion ution osts	ting	<b>W</b> 1	\$ 12 410 <u>6 022</u> 6 388 <u>365</u> 6 023 <u>4 290</u> <u>1 733</u>	6 4 1 1
	(b)	Sales Cost of p Direct ma Direct lab Variable Fixed over less clos Production Gross pr less sale	oour overhead erhead (380 × 3040 ÷ 3 ing stock (15 × (11 + 2 on cost of sales ofit s commission d admin expenses		\$ 12 410 4 180 760 1 330 <u>3 040</u> 9 310 <u>3 68</u> <u>8 943</u> 3 468 <u>1 615</u> <u>1 853</u>	≻1 2 3 1	Absorpt Sales Cost of Prod co Clos sto Gross F Commis Admin Net prot	sales osts ock Profit ssion			\$ 12 410 <u>8 943</u> 3 468 <u>1 615</u> <u>1 853</u>	3 3 1
	(c)	Absorptio	iation of profit on costing profit costing profit æ		1 853 <u>1 733</u> <u>120</u>	1						

Being value of closing stock 15 units 1 @ £8 1, the fixed factory overhead 1 is not included in marginal costing. [4]

The alternative methods use the following workings:

W1380(1.00 + 3.00 + 7.00 + 2.00 + 3.50)6270W215(1.00 + 3.00 + 7.00 + 2.00 + 3.50)247.5 (rounded to 248)W3380(1.00 + 3.00 + 7.00 + 2.00 + 3.50 + 8.00)9310W415(1.00 + 3.00 + 7.00 + 2.00 + 3.50 + 8.00)367.5 (rounded to 368)

[Total: 30]