MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

0452 ACCOUNTING

0452/21

Paper 21, maximum raw mark 120

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' version	Syllabus	Paper
		IGCSE – May/June 2010	0452	21
(a)	To redu To allov	ove small cash payments from the main cash book. ce the number of entries in the main cash book and v the chief cashier to delegate some of the work.	the expenses in th	ne ledger.
	Any 2 r	easons (1) each.		[2
(b)	At the e	ty cashier starts each period with the same amount and of the period the chief cashier will make up the apprest amount (1) .		o that it is equa [2]
(c)	The cas	ef cashier is aware of exactly how much is spent in each remaining and the total of the vouchers receive amount.		be equal to the
		er suitable advantage. Idvantage (1).		[1]
(d)	The pet	ty cashier will receive \$88.		[1]
(e)	(i) Del	pit travelling expenses account with \$11.		[2]
		bit N Jones account with \$21 (2) . bit W Smith account with \$18 (2) .		[4]

 (f) To spread the cost of fixed assets over their useful lives. To apply the accruals principle – recognising the time difference between payment for the fixed asset and its loss in value. To provide a more realistic view of the fixed assets. To record the loss in value of fixed assets – the part of the cost of the fixed asset consumed during the period of use. The annual depreciation charge represents the cost of using the fixed asset to earn revenue.

Or other acceptable reason. Any 2 reasons (1).

[2]

(g) Where a choice of method is available, the one with the most realistic outcome should be selected and used consistently from one accounting period to the next. [2]

Page 3		Mark Scheme: Teachers' version		Syl	labus		Paper	
		IGCSE – May/June 2010		0	452		21	
(h) (i)	Strai	ght line (equal instalment) method			\$			
	Cost	scrap value			φ 8000 500			
	LC33				<u>7500</u>			
	Annı	ual depreciation 3	7500 years	(1) = (1)	\$2500	(1)		[3]
(ii)	Redu	ucing (diminishing) balance method			\$			
	Cost				8000			
	Depr	eciation for year ending 31 January 2011 (60)% × 80	000)	<u>4800</u>	(1)		
					3200			
	Depr	eciation for year ending 31 January 2012 (60)% × 32	200)	<u>1920</u> 1280	(1)		
	Depr	eciation for year ending 31 January 2013 (60)% × 12	280)	<u>768</u> 512	(1)		
								[3]

[Total: 22]

Ра	ge 4	Mark Scheme: Teachers' vers	sion	S	yllabus	Paper	r
		IGCSE – May/June 2010		0452	21		
2 (a)	To calcu financial	late how much it has cost the busines year.	ss to manuf	acture	the goods p	roduced i	in the [2]
(b)	It was ch	on did not meet demand. leaper to buy the goods rather than ma articular items could not be made by the					
		suitable reason. easons (1) each.					[2]
(c)		Ahmed Zak	ri				
(0)		Manufacturing Account for the ye) April (2010		
			\$		\$		
		inventory (stock) of raw materials es of raw materials	33 400 <u>408 160</u>				
	Less Clo	sing inventory (stock) of raw materials			441 560 <u>35 230</u> 406 330	(1)	
	Direct fac Prime co	ctory wages ost			<u>325 270</u> 731 600		
		overheads					
	Factory g	actory wages (130 200 + 1520) general expenses (198 280 – 400)	131 720 197 880				
		ation factory machinery 2 000 + 19 500 – 150 000)	31 500	(2)	<u>361 100</u> 1 092 700	(1)0/F	
	Add Ope	ening work in progress			<u>14 200</u> 1 106 900		
		sing work in progress production			<u>13 900</u> <u>1 093 000</u>		
	Horizon	tal format acceptable					[13]

[Total: 17]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0452	21

3 (a) Provision for doubtful debts 2¹/₂% × (15 530 - 90) (1) = \$386 (1)

(c)

(b) Journal Debit Credit \$ \$ Bad debts 90 (1) (i) K Singh 90 (1) Bad debt written off (1) Income statement (profit and loss) (ii) 300 (1) Bad debts 300 (1) Transfer of total bad debts written off to income statement (profit and loss) (1) (iii) Income statement (profit and loss) 386 (1)O/F Provision for doubtful debts 386 (1)O/F Creation of provision for doubtful debts (1) [9]

Shilpa Gandhi Extract from Balance Sheet at 31 January 2010

		Assets eceivables (trade debtors) ovision for doubtful debts	\$ 15 440 <u>386</u>	(1)O/F	\$ 15 054 ((1)O/F	[2]
(d)	Туре А	tion of total value of inventory (stock) 360 units × \$23 per unit (520 – 40) units × \$12 per unit	\$ 8 280 <u>5 760</u> <u>14 040</u>	(2) (2) (1)O/F			[5]
(e)	Either Or	Prudence Consistency					[1]

[Total: 19]

[2]

Page 6		j	Mark Scheme: Teachers' version IGCSE – May/June 2010	Syllabus 0452	Paper 21
(a)	(i)	Mark	-up is the gross profit measured as a percentage of	f the cost price.	[1]
	(ii)	Marg	gin is the gross profit measured as a percentage of t	he selling price.	[1]
(b)	(i)		t of sales = (25 200 + 347 200) – 28 000 = 344 400 (as profit = 430 500 – 344 400 = 86 100 (1)	(1)	
		Perc	entage profit mark-up = $\frac{86100}{344400}$ O/F × $\frac{100}{1}$ (1)O/F	5 = 25% (1)O/F	[4]
	(ii)		s = 430 500 ss profit = 86 100		
		Perc	entage profit margin = $\frac{86100}{430500} \frac{\text{O/F}}{\text{O/F}} \times \frac{100}{1}$ (1)O/Fs	s = 20% (1)O/F	[2]
(c)	Obt	ain cl	selling prices. neaper supplies. mix of sales.		
			acceptable point. bints (1) each.		[2]
(d)			assets = 28 000 + 36 300 + 100 = 64 400 } iabilities = 29 600 + 13 200 = 42 800 } (1)		
	Cur	rent r	atio = 64 400 : 42 800 (1) = 1.50 : 1 (1)		[3]
(e)			sets = 36 300 + 100 = 36 400 } iabilities = 29 600 + 13 200 = 42 800 } (1)		
	Qui	ck rat	tio = 36 400 : 42 800 (1) = 0.85 : 1 (1)		[3]
(f)			to be based on O/Fs in (e) . fied (1)		
			te liabilities cannot now be met out of liquid assets v suitable comment.	vithout selling sto	ck (2) . [3]
(g)	(ii)	No e	effect (1)		
	(iii)	Decr	rease (1)		[2]
					[Total: 21]

	Page 7					Syllabus	Paper	
					IGCSE – May/June 2010	0452	21	
5	(a)	(i)	Rece The Prefe	dividend erence sh	ares: ed rate of dividend. is paid before the ordinary share dividend. ares do not usually carry voting rights. rned before the ordinary share capital in a wi	inding up.		
			Any	2 points	(2) each.			[4]
		(ii)	They The The Ordi	dividend dividend nary shar	es: known as equity shares. is paid after the preference share dividend. may vary according to profits. es usually carry voting rights. es are the last to be repaid in a winding up.			
			Any	2 points	(2) each.			[4]
	(b)				Ellis Ltd Extract from Balance Sheet at 31 March 20	10		
		100 600	000	Ordinary	ves rence shares of \$1 each shares of \$.50 each count (retained profits) (10 000 (1) + 5000 (1	\$ 100 000 300 000)) 15 000	· · ·	[6]
	(c)				Ellis Ltd Extract from Balance Sheet at 31 March 20	10		
				iabilities yables –	Debenture interest (4% × 100 000) Preference share dividend (5% × 100 000) Ordinary share dividend (\$0.05 × 600 000 s	\$ 4 000 5 000 hares) 30 000	(2)	[6]
							[Total:	20]

	Pa	ige 8			Syllabus	Paper	
			IGCSE – May/June 2010			0452	21
6	(a)	To avoid	misunderstandin	gs/disagreements late	r.		[2]
	(b)	(i) To d	liscourage the par	tners from making exc	essive drawi	ings.	[2]
				unequal work-load. vork done in the busine	ess.		[2]
	(c)	Pro	ofit and Loss App	ed 31 March 201 \$	0		
		Profit for	the year (net prot	fit)	\$	12 000	(1)
			rest on drawings -		320 (* <u>600</u> (*		(-)
		Less Inte	erest on capital –	Ben Jane	3 000 (′ <u>1 800</u> (′ 4 800	1)	
		Partners	' salary –	Jane	<u>10 000</u> ('	1) <u>14 800</u> (1 880	
		Share of	loss –	Ben Jane	(1 175) (' <u>(705)</u> ('	1)O/F	,
	(d)		Statement of co	Ben and Jane Mw prrected profit for the ye	-	l March 2010 \$	
		Profit for	the year (net prot	fit) before corrections		12 000	
				Increase in profit \$	Decrease in profit \$	e	
		Error 1		1000			
		2			30 (2	2)	
		3 4			ffect (2) <u>50</u> (2 <u>80</u>	2)	
				<u>1000</u> Corrected profit for th		<u>920</u> 12 920	(1)O/F [7]
							[Total: 21]