UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

0452 ACCOUNTING

0452/03

Paper 3, maximum raw mark 100

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 October/November 2009 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 – October/November 2009	0452	03

1 (a) Abdul Anwar Cash Book

Date	Details		Discount Allowed	Cash	Bank	Date	Details	Discount Received	Cash	Bank
2009			\$	\$	\$	2009		\$	\$	\$
May 1	Balance b/d			100		May 1	Balance b/d			490
6	Sales	(1)		80	200	18	Mohsin Ali	(1)	3	312
13	Sameen Atif	(1)			150	24	Sameen Atif (dishonoured cheque)	(1)		150
30	Cash	(1)			130	30	1 .	(1)	130	
31	Balance c/d				472	31	Balance c/d		50	
				100	050				400	0.50
				180	952	_		3	180	952
June 1	Balance b/d (1)OF		50		June 1	Balance b/d (1)	OF		472

640 Cr **(2)C/F (1)OF**

[3]

Pag	ge 3		Scheme: Tea			Syllabus	er			
		IGCSE	– October/N	vovember 2	2009	0452	SC.			
(b)	Abdul Anwar Sameen Atif account 2009 May 1 Balance b/d Mark Scheme: Teachers' version Syllabus 0452 Abdul Anwar Sameen Atif account \$ 2009 \$ 2009 \$ \$ 150 (1) May 13 Bank 150 (1)									
	24	Balance b/d Bank (dishonour Balance b/d	red cheque)	\$ 150 (1) <u>150</u> (1) <u>300</u> 150 (1) OF	2009 May 13 Bar Oct 31 Bal	ik 100 (1)				
	Alternat	ive presentatio	n							
		·	Α	bdul Anwar en Atif acco	ount					
	13	Balance Bank Bank (dishonou	red cheque)	Debit \$ 150 (1) 150 (1)	Credit \$ 150 (1)	Balance \$ 150 Dr 0 150 Dr (1) OF	[4			
	Fix a cre Issue inv Follow u Supply g Refuse f	eference from ned the dit limit for each voices and state poverdue accouloods on a cash urther supplies ur suitable point.	customer ments promp unts promptly basis only until outstand	tly	is paid					
		oints (1) each					[2			
(d)			A Provision for	abdul Anwai doubtful de						
		Profit & loss Balance c/d	\$ 40 (1) <u>640</u> (1) <u>680</u>	2008 Nov 1	Balance b/d	\$ 680 <u>680</u>				
				2009 Nov 1	Balance b/d	640 (1)OF				
	Alternat	ive presentatio	n			-				
		-		bdul Anwar doubtful de	bts account					
		Balance		Debit \$	Credit \$ 680	Balance \$ 680 Cr				
	2009 Oct 31	Profit & loss		40 (1)		640 Cr (2)C/F	[3			

Page 4	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2009	0452

(e) Debtors in balance sheet are not overstated (1) Net profit is not overstated (1)

[Total:

\$

2 (a) Jane Nowka Balance Sheet at 30 June 2009

Fixed assets Equipment at valuation Motor vehicle at cost Less depreciation to date		3000 (1) _450	650 (1) 2550 (1) 3200
Current assets Stock of consumables (100 + 20) Debtors (90 + 16) Less provision for doubtful debts Prepaid expenses	106 (1) 	120 (1) 96 (1) 15 231	
Current liabilities Creditors (30 – 12) Bank (2500 – 2720) Accrued expenses Working capital	18 (1) 220 (1) 	<u>251</u>	(20) (1) OF 3180
Financed by Capital Opening balance (100 + 800 + 90 + 15 + 2500 – 30) Plus net profit Less drawings			3475 (3) <u>900</u> (1) 4375 <u>1195</u> (1) <u>3180</u>

\$

Horizontal presentation acceptable

[14]

(b)
$$\frac{900}{3180}$$
 oF $\times \frac{100}{1}$ (1) = 28.30% (1) OF [2]

s.com

				www.xtrapapers
Pa	ige 5	Mark Scheme: Tead	chers' version	Syllabus
		IGCSE – October/N		0452
(c)	To To To	nk manager assess prospects of bank over assess prospects of any interes assess the prospects of any rec assess the security available to	st on overdraft being pai quested loan being repa	d when due iid when due
	An	y 1 point (1) mark		
	To To	editor assess the liquidity position identify how long the business identify what credit limit is rease identify future prospects of the	onable	
	An	y 1 point (1) mark		[2]
(d)	Must be Must be Must be	e capable of being independentle free from bias e free from significant errors e prepared with suitable caution points (1) each	•	[2]
				[Total: 20]
3 (a)			uth Tembe dger control account	
	•	Balance b/d 15 (1) Bank 4650 (1) Discount received 90 (1) Purchases returns 30 (1) Inter-ledger transfer 105 (1) Balance c/d 3590 8480	2009 July 1 Balance b/d 31 Purchases	\$ 3680 (1) 4800 (1)
		<u>0400</u>	Aug 1 Balance b/d	
			+ (1) Dates	
	Alterna	tive presentation		
			uth Tembe dger control account	

2009		Debit \$	Credit \$	Balance \$
July 1	Balances	15 (1)	3680 (1)	3665 Cr
31	Purchases		4800 (1)	8465 Cr
	Bank	4650 (1)		3815 Cr
	Discount received	90 (1)		3725 Cr
	Purchases returns	30 (1)		3695 Cr
	Inter-ledger transfer	105 (1)		3590 Cr (1)OF
			+ (1) Dates	•

[9]

Page 6	Mark Scheme: Teachers' version	Syllabus	er
	IGCSE – October/November 2009	0452	

(b)
$$\frac{3500}{58000}$$
 OF $\times \frac{365}{1}$ **(1)** $= 22.59 = 23$ days **(1)OF**

(c) Refusal of further supplies
Loss of cash discount
Good relationship with suppliers may be damaged
Suppliers may insist on cash purchases only

Or other acceptable points

Any two points (1) each

[2]

(d) 2008

Sept 30 Bank \$1490

Explanation This is the total amount paid by cheque for business rates (1)

Double entry Credit bank account (1)

July 31 Profit & loss \$1200

Explanation This is the business rates relating to the year ended

31 July 2009 (1)

Double entry Debit profit & loss account (1) [4]

- (e) (i) This is the amount paid in advance for business rates for the following financial year (2)
 - (ii) Current asset (1)

[3]

[5]

[Total: 20]

4 (a) (i) Terry, Candy and Paul Wang Goodwill account

2009			\$		2009			\$	
Aug	1	Terry capital	18 000	(1)	Aug	1	Terry capital	15 000	(1)
		Candy capital	12 000	(1)			Candy capital	10 000	(1)
							Paul capital	5 000	(1)
			30 000					30 000	

Alternative presentation

Terry, Candy and Paul Wang Goodwill account

	Debit	Credit	Balance	
	\$	\$	\$	
Terry capital	18 000 (1)		18 000 Dr	
Cindy capital	12 000 (1)		30 000 Dr	
Terry capital		15 000 (1)	15 000 Dr	
Cindy capital		10 000 (1)	5 000 Dr	
Paul capital		5 000 (1)	0	
	Cindy capital Terry capital Cindy capital	Terry capital Cindy capital Terry capital Cindy capital Cindy capital	\$ \$ Terry capital 18 000 (1) Cindy capital 12 000 (1) Terry capital 15 000 (1) Cindy capital 10 000 (1)	\$ \$ \$ \$ 18 000 Dr Cindy capital 12 000 (1) 30 000 Dr Terry capital 15 000 (1) 15 000 Dr Cindy capital 10 000 (1) 5 000 Dr

Dogo	7	Mar	k Scheme	· Tooobor	o' voroio:		Cylloby	2.0	Or.
Page	1		SE – Octo				Syllabus 0452	8	
		100		31,11010			_		C
(ii))			Capital a	ccounts				Cambridg
2009		Terry \$	Candy \$	Paul \$	2009		Terry \$	Candy \$	P &
Aug 1	Goodwi		0 10000	5000 (1)OF		Balances	•	40000	
	Balance	s c/d 6300	· ,	15000		Goodwill*		12000 (1)OF	
						Bank	(1)01	(1)01	16000
						Motor veh	nicle		(1) 4000 (1)
		7800	52000	20000	Aug 2	Balances	b/d 78000 63000 (1) OF	52000 42000 (1)OF	20000 15000 (1)OF
							erry Wang a ndy Wang a/		
	Altern	atively allo	w three se	eparate "	T" accour	nts			[12]
	Altern	ative prese		y Wang ca	apital acco	ount			
	2000		Deb	it	Credit		Balance		
	2009 Aug 1	Balance Goodwill* Goodwill*	\$ 15 00	00 (1)OF	\$ 60 000 18 000	` '	\$ 60 000 Cr 78 000 Cr 63 000 Cr	(1)OF	
	* Allow	(2) if a net	figure of \$	3000 (or 0	D/F) is cre	dited			
			Cano	ly Wang c	apital acc	ount			
	2000		Deb	it	Credit		Balance		
	2009 Aug 1	Balance Goodwill Goodwill	10 00	00 (1)OF	\$ 40 000 12 000	(1) (1)OF	\$ 40 000 Cr 52 000 Cr 42 000 Cr	(1)OF	
	* Allow	(2) if a net			OF) is cred	dited		(-,	
		<u>, , , , , , , , , , , , , , , , , , , </u>		•	pital acco				
			Deb	_	Credit		Balance		
	2009	Donle	\$		\$		\$		
	Aug 1	Bank Motor vehi		00 (1)0E	16 000 4 000	` '	16 000 Cr 20 000 Cr	(1)OE	[12]

⁽b) The new partner will benefit from the goodwill built up by the existing partners (1) who must be compensated for this (1). [2]

5 000 **(1)OF**

Goodwill

15 000 Cr **(1)OF**

[12]

Page 8	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2009	0452

(c) Terry, Candy and Paul Wang
Balance Sheet extract at 2 August 2009

	Terry	Candy	Paul	Total
	Wang \$	Wang \$	Wang \$	\$
Capital accounts	63 000 O/F	42 000 O/F	15 000 O/F	120 000 (1) O/F
Current accounts	<u>(5 050</u>) <u>57 950</u>	4 950 46 950	<u>-</u> 15 000	<u>(100</u>) (1) 119 900 (1)
				Ò/F

[Total: 22]

[3]

5 (a) Raminder Singh
Departmental Trading and Profit and Loss Account for the year ended 31 October 2009

	Department A Departr		ment B]	
Sales	\$	\$ 150 000	\$	\$ 60 000	(1)
Less Cost of sales		130 000		00 000	(-)
Opening stock	8 400		3 900		(1)
Purchases	85 000		48 000		(1)
	93 400		51 900		
Less Closing stock	9 100		<u>4 100</u>		(1)
0		<u>84 300</u>		<u>47 800</u>	(1)
Gross profit		65 700		12 200	(1)OF
Less Business rates	4 000		2 000		(1)
•					
Depreciation – fittings	2 000		<u>800</u>		(1)
Not profit					(1)OE
Net profit		<u>50 950</u>		<u>650</u>	(1)0F
Staff salaries General expenses Depreciation – fittings Net profit	6 500 2 250 2 000	14 750 50 950	6 500 2 250 800	11 550 650	(1) (1) (1) (1)C

Horizontal format acceptable

[11]

(b) Department B

Percentage of gross profit to sales

$$\frac{12\,200}{60\,000} \, {}^{\text{OF}} \times \frac{100}{1} \, {}^{\text{(1)}} = 20.33\% \, \text{(1)OF}$$

Rate of stock turnover

$$\frac{47\,800\,\text{OF}}{3\,900+4\,100\div2}\text{(1)} = 11.95\,\text{times (1)OF}$$

Page 9	Mark Scheme: Teachers' version	Syllabus	er
	IGCSE – October/November 2009	0452	100

(c) Different type of goods
Different rates of trade discount from suppliers
Not passing on increased costs to customers
Allowing customers higher trade discount for bulk buying
Holding seasonal "sales"
Selling at cut prices

Or other acceptable reason

Any 2 reasons (1) each

[2]

(d) Reduce stock levels
Generate more sales activity

Or other acceptable point

Any 2 points (1) each

[2]

[Total: 19]