CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the March 2016 series

0452 ACCOUNTING

0452/12

Paper 12, 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 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 March 2016 series for most Cambridge IGCSE® and Cambridge International A and AS Level components.



		Cambrid	dge IGCSE – March 2016	0452	12
1	(a)	В			
	(b)	В			
	(c)	D			
	(d)	Α			
	(e)	В			
	(f)	В			
	(g)	С			
	(h)	A			
	(i)	A			
	(j)	D			
	(1)	mark each			[10]
2	(a)	Assets less (1) liabilities eq	ual capital		
		Current assets less (1) curr	rent liabilities equal working capital		
		Owner's capital plus (1) no	n-current liabilities equals capital employed	t	[3]
	(b)	Account debited	Account credited		
		Drawings (1)	Bank (1)		
	[5 ()	()		[2]
	(-)	Duning and substitute (4)			
	(C)		en the financial transactions of a business	and those of its	
		owner(s) (1)			[2]
	(d)	Prepaid amount (1)			[1]

Mark Scheme

Syllabus

Paper

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(e) Accruals (matching) (1)
Income should be matched with costs (1) in an accounting period (1)

(f)

Account	Ledger
Premises	Nominal/general
Sales	Nominal/general
Drawings	Nominal/general
Amit, a credit customer	Sales
Purchases returns	Nominal/general
Discount allowed	Nominal/general
Enoch, a credit supplier	Purchases

Any two correct for (1) mark

[3]

[3]

(g) So that accounts of the same type can be kept together

To allow division of work

To allow easier reference

To allow checking procedures to be introduced

Any one reason (1)

[1]

- (h) The total sales are credited to the sales account (1)
 Each sale is debited to the individual debtor's account on a daily basis (1)
- [2]

(i) Sales returns journal – return of goods sold on credit

Purchases journal – purchase of good bought on credit

Purchases returns journal - return of goods bought on credit

Cash book – cash sales/receipt from credit customer/any sort of payment

Petty cash book - any minor expense

General journal – correction of error/purchase of non-current asset on credit

Any two books for (1) each and any two examples for (1) each Allow any reasonable example

[4]

[Total: 21]

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3 (a) To check the arithmetical accuracy of the double entry (1)As a basis for the preparation of the financial statements (1)

[2]

(b)

Deepa Trial Balance at 31 December 2015

	Debit \$	Credit \$	
Fixtures and fittings	17 000		}
Provision for depreciation of fixtures and fittings		7 500	}(1)
Sales		72 000	}
Sales returns	3 100		}(1)
Purchases	36 800		}
Purchases returns		2 260	}(1)
Drawings	5 200		}
Bank	2 700		}(1)
Inventory	12 450		}
Rent	2 400		}(1)
Wages	21 810		}
Discount allowed	1 000		}(1)
Sundry expenses	10 100		}
Ali (a credit customer)	600		}(1)
Kelvin (a credit customer)	970		}
Jules (a credit supplier)		4 210	}(1)
Capital		28 160	(1of)
	114 130	114 130	

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			Can	nbridge l	GCSE -	- Marc	h 2016		0452	12
(c)	(i)					\$				
		Sale	es (72 000 – 3	100)		900	(1)			
		Cos	t of sales		× C	340	(1) (1of)			
		OR								
			es ss profit (at 0.4 it of sales)	27	900 560 340	(1) (1) (1of)			[3]
	(ii)									
	,	Pur	entory at 1 Janu chases chases returns	uary 2015	5		\$ 6 800 2 260)	\$ 12 450 34 540	(1)	
		Inve	entory at 31 De et of sales	cember 2	2015			46 990 (5 650) 41 340		
		OR								
		Pure Pure Inve	et of sales chases chases returns entory at 1 Janu entory at 31 De				\$ 6 800 2 260)	\$ 41 340 (34 540) 6 800 (12 450) (5 650)		
										[3]
(d)	201 1 Ja 6 Ja 1 Fe	an an	Balance b/d Sales Balance b/d	\$ 600 800 1 400 680	(1) (1)	Dec Ali ac 2016 8 Jan 10 Ja 31 Ja	Bank Discon Sales	ount allowed s returns nce c/d	\$ 582 (1) 18 (1) 120 (1) 680 1400	
				000	(101)					
	+1 1	for da	ates							[7]

Page 6	6		Mar	k Scł	neme		Syllabus	Paper		
		Caml	0452	12						
(e)	Cash is n Reduces	le an be used else ot tied up risk of theft/det inventory holdi	erioration			/damage				
	Any one									
	Risk of in	tage in smaller quan ventory running ot meeting cust	g out			/ discounts				
	Any one	disadvantage	(1) mark	([2		
(f)	Current a	ssets (1)						[1]		
(g)		n loan/debt (1) ntures (1) gage (1)						[1		
								[Total: 28		
(a)		on for doubtful or erstated (1)	debts sto	ps cu	rrent asse	ts from being oversta	ted (1) and p	orofit from		
(b)										
		Nesbit Limited Provision for doubtful debts account								
	2014		\$	151011	2014	ar debis account	\$			
	Dec 31	Balance c/d	1 900 1 900		Dec 31	Income statement	1 900 (1)			
	2015		1 300		2015					
	Dec 31	Balance c/d	2 200 2 200	(1)	Jan 1 Dec 31	Balance b/d Income statement	1 900 (1) 300 (1) 2 200			
					2016 Jan 1	Balance b/d	2 200 (10	of)		
							•	-		

(c)

Nesbit Limited Income Statement (extract) for the year ended 31 December 2015

Expenses 1 000 Bad debts (1) 300 (1of) Increase in provision for

doubtful debts

\$

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(d)

Nesbit Limited

Statement of Financial Position (extract) at 31 December 2015

\$

Current assets

Trade receivables 44 000 (1)
Provision for doubtful debts 2 200 (1of)
41 800 (1of)

[3]

(e) Provision for depreciation (1)

[1]

(f)

cost	capital expenditure	revenue expenditure
cost of machinery	√	
delivery charges	√ (1)	
installation costs	√ (1)	
supply of cleaning materials		√ (1)
machine oil		√ (1)

[4]

(g) Proceeds of sale of non-current asset Issue of shares/Capital introduced by owner Receipt of loan

Any one for (1) mark

[1]

[Total: 19]

5 (a)

)			
	prime cost section of the manufacturing account	overheads section of the manufacturing account	income statement
office rent			√ (1)
factory supervisor's salary		√ (1)	
carriage on raw materials	√ (1)		
purchase of finished goods			√ (1)
salesman's commission			√ (1)

[5]

(c) To avoid disagreements in the future (1) [1] (d) Interest on capital – to reward partners who invest more (1) Interest on drawings – to discourage drawings (1) [2] (e) Sumit and Theo Appropriation account for the year ended 31 December 2015 Profit for the year 64 000 Interest on drawings – Sumit 1 800 3 - Theo 1 200 3 000 3 (1) 67 000 Salary – Sumit (10 000) (1) Interest on capital – Sumit (15 000) (25 000) (1) 35 000 Profit shares – Sumit 21 000 (10f)	Page 8	3		Mark Sc	heme		Syllabus	s Paper		
- more expertise available - responsibilities are shared e.g. holidays, sickness - risk is shared - losses are shared - Any one for (1) mark Disadvantage - profits must be shared - decision making may be more difficult - disagreements may occur - Any one for (1) mark (c) To avoid disagreements in the future (1) (d) Interest on capital – to reward partners who invest more (1) Interest on drawings – to discourage drawings (1) (e) Sumit and Theo - Appropriation account for the year ended 31 December 2015 - S - Profit for the year - Interest on drawings – Sumit 1 800 - Theo 1 200 3 000 - Theo 1 200 3 5 000 - Theo 1 200 100 - Theo 1 200 3 5 000 - Theo 1 200 100 - Theo 1 200 - Theo 1			Cam	bridge IGCSE	E – March 2	016				
(d) Interest on capital – to reward partners who invest more (1) Interest on drawings – to discourage drawings (1) Sumit and Theo Appropriation account for the year ended 31 December 2015 Profit for the year 64 000 Interest on drawings – Sumit 1 800 7 - Theo 1 200 3 000 7 (7 000) (1) Interest on capital – Sumit (10 000) (10 1)	(b)	 more resp risk loss Any one Disadvar profi deci disa 	e capital introduce expertise avaiconsibilities are is shared es are shared for (1) mark entage its must be shausion making magreements may	ilable shared e.g. ho red ay be more dif	olidays, sickı	ness		[2]		
Color	(c)	To avoid	disagreements	in the future (1)			[1]		
Sumit and Theo	(d)		•	•				[2]		
Appropriation account for the year ended 31 December 2015 \$ \$ \$ Profit for the year	(e)									
Profit for the year			Annron	riation accoun			er 2015			
Interest on drawings			7,661.06	nation account		\$	7 2010			
Theo										
Salary - Sumit (7 000) (1) Interest on capital - Sumit (10 000) (1) - Theo (15 000) (25 000) (1) Profit shares - Sumit 21 000 (1of) - Theo 14 000 35 000 (1of) Theo Current account 2015 Jan 1 Balance b/d 6 900 (1) Dec 31 Interest on capital 15 000 (1of) Dec 31 Drawings 12 000 (1) Interest on drawings Balance c/d 8 900 29 000 2016 Jan 1 Balance b/d 8 900 (1of)		meresi	on drawings			3 000 }(1)				
Interest on capital - Sumit (10 000) (25 000) (1) - Theo (15 000) (25 000) (1) Profit shares - Sumit 21 000 (10f) - Theo 14 000 35 000 (10f) Theo Current account 2015		0.1		0 ''						
Profit shares		_	on capital		(10 000)	· , , ,				
Profit shares					` ,	<u>(25 000)</u> (1)				
(f) Theo Current account 2015 Jan 1 Balance b/d Dec 31 Drawings Interest on drawings Balance c/d 29 000 Theo Current account 2015 Share of profit 15 000 16f) Share of profit 14 000 29 000 2016 Jan 1 Balance b/d 8 900 10f)		Profit sh	ares	– Sumit	21 000		F)			
(f) 2015 Jan 1 Dec 31 Drawings Interest on drawings Balance c/d 8900 29 000 Theo Current account 2015 \$ 15000 (1of) 15000 (1of) Share of profit 29 000 29 000 2016 Jan 1 Balance b/d 8900 (1of)		r rome on	a. 00							
Theo Current account 2015 \$ 2015 \$ \$ Jan 1 Balance b/d 6900 (1) Dec 31 Interest on capital 15000 (1of) Dec 31 Drawings 12000 (1) Share of profit 14000 (1of) Interest on drawings Balance c/d 8900 29 000 2016 Jan 1 Balance b/d 8900 (1of)								[6]		
Theo Current account 2015 \$ 2015 \$ \$ Jan 1 Balance b/d 6900 (1) Dec 31 Interest on capital 15000 (1of) Dec 31 Drawings 12000 (1) Share of profit 14000 (1of) Interest on drawings Balance c/d 8900 29 000 2016 Jan 1 Balance b/d 8900 (1of)										
Current account 2015 \$ 2015 \$ \$ Jan 1 Balance b/d 6900 (1) Dec 31 Interest on capital 15 000 (1of) Dec 31 Drawings 12 000 (1) Share of profit 14 000 (1of) Interest on drawings Balance c/d 8900 29 000 2016 Jan 1 Balance b/d 8900 (1of)	(f)				Thoo					
Jan 1 Balance b/d Dec 31 6900 (1) Dec 31 Interest on capital Share of profit 15000 (1of) 14000 (1of) Interest on drawings Balance c/d Share c/d Dan 1 8900 (29000 (2016) (
Dec 31 Drawings 12 000 (1) Share of profit 14 000 (1of) Interest on drawings Balance c/d 8 900 29 000 2016 Jan 1 Balance b/d 8 900 (1of)			D - l l- /-l			latanatan asalial		(4 - 6)		
Interest on 1200 (1) drawings Balance c/d 8900 29 000 2016 Jan 1 Balance b/d 8900 (1of)					Dec 31	-		• •		
Balance c/d 8900 29 000 2016 Jan 1 Balance b/d 8900 (1of)			Interest on			2 2. p. o		(-)		
29 000 2016 Jan 1 Balance b/d 8 900 (1of)				8,900						
Jan 1 Balance b/d 8900 (1of)			Dalarioo 0/a			- -	29000			
						Ralanca h/d	9,000	(1of)		
					Jan I	Dalalice D/U	0 900	[6]		

[Total: 22]

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6 (a)

error	working capital	owner's capital	
1	Increase \$3000	Increase \$3000	
2	No effect (1)	No effect (1)	
3	Decrease \$99 (1)	Decrease \$99 (1)	
4	Decrease \$70 (1)	Decrease \$70 (1)	
5	No effect (1)	Increase \$2500 (1)	

[8]

[4]

(b)

Error 2 commission (1) Error 3 original entry (1)

(1) (1) Error 4 reversal

Error 5 omission

(c)

Akira Journal

Error number	Details	Debit \$	Credit \$
2	D Bones J Jones	1500 (1)	1500 (1)
3	Bank charges Bank	99 (1)	99 (1)
4	Stationery Petty cash	70 (1)	70 (1)
5	Motor vehicles Capital	2500 (1)	2500 (1)

[8]

[Total: 20]