

MARK SCHEME for the May/June 2009 question paper
for the guidance of teachers

0452/02	0452 ACCOUNTING Paper 2, maximum raw mark 90
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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.

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1 (a) Realisation [1]
(not accruals or matching)

(b)

		Asset	Liability
(i)	Prepayment	√ (1)	
(ii)	Bank overdraft		√ (1)
(iii)	Provision for depreciation		√ (1)

[3]

(c) A cheque issued and entered in the cash book (1) but not yet shown on the bank statement as paid by the bank (1) [2]
(accept "cheques not presented to the bank" for 1 mark)

(d) "Net realisable value" (accept NRV) [1]

(e) Trading (and Profit and Loss) account [1]
(accept Profit & Loss account or Income statement)

(f) Current assets (1) less current liabilities (1) **not** "CA less CL" [2]

(g) (i) Land, buildings, plant, equipment, fixtures, motor vehicles [1]
(other acceptable fixed asset)

(ii) Any suitable revenue expense [1]

(h) Gross profit percentage = gross profit/sales × 100%
= 22 500 (1) / 75 000 (1) × 100%
= 30% (1)OF [3]

(need not show % sign but must not have any other term e.g. "times")

[Total: 15]

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- 2 (a) $\$ 200.00 - \$ 129.00 = \$ 71.00$ (1) [1]
(accept \$71 without .00)
- (b) $\$ 20.00 + 17.00 + 21.00 + 14.50 = \$ 72.50$ (1) [1]
(accept \$72.5 without final 0 and throughout)
- (c) $\$ 200.00$ (1) – $\$ 72.50$ (1)(OF from (b)) = $\$ 127.50$ [2]
(award (2) for \$127.50 but must show workings for OF mark)
- (d) (i) Missing voucher, error or fraud (1)
- (ii) Missing or stolen cash (1) [2]
- (e) Always complete (get) a petty cash voucher (1) with an invoice or receipt for expenditure (1) [2]
Record all petty cash transactions (1)
(do not accept general comments about business records – must relate to petty cash)
- (f) See next page

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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Date	Details	Total	Date	Details	Total	Postage/ stationery	Refrshmnts	Flowers	Cleaning	Other/Loan
April		\$	April		\$	\$	\$	\$	\$	\$
1	Balance b/d (not "bank" but accept "imprest" or "float")	129.00(1) or 200.00(1) (if no bank entry)	5	Postage	20.00	20.00 (1)				
1	Bank (not "cash")	71.00(1)	10	Refreshments	17.00		17.00 (1)			
29	Menon/loan (not "cash")	100.00(1)	13	Menon/loan	100.00					100.00 (1)
			17	Flowers	21.00			21.00 (1)		
			24	Stationery	14.50	14.50 (1)				
			28	Cleaning	10.00				10.00 (1)	
		_____	30	Balance c/d	<u>117.50</u>	_____	_____	_____	_____	_____
		<u>300.00</u>			<u>300.00</u>	<u>34.50</u>	<u>17.00</u>	<u>21.00</u>	<u>10.00</u>	<u>100.00</u>
May										
1	Balance b/d (accept "imprest")	117.50(1) (OF) to agree with bal c/d		+ (1) for all dates (Dr and Cr)						
1	Bank (not "cash")	82.50(1) (OF) to total \$200								

(for both debits and credits, mark is for narrative detail, correct total and correct extension)

[12]

[Total: 20]

3 (a) Purchases journal (day book) (1)
 (accept "purchases", "purchases book", **not** "account" or "ledger")

(b)

OFFICE SUPPLY COMPANY INVOICE			
Tom Charter 3 Mountain Close Tobermore	15 April 2009		
Item	Quantity	Price per unit	Total
		\$	\$
Boxes of staples	20	7.50	150.00 (1) (i)
Packets of envelopes	25 (1) (ii)	14.00	<u>350.00</u>
			500.00
Less Trade (1) (iii) discount @ 3%			15.00 (1) (iv)
			<hr style="width: 50px; margin: 0 auto;"/>
Net amount			485.00 (1) (v)
			<u><u>(correct figures only)</u></u>
Terms: 2½%	Cash (1) (vi)	discount for settlement within 14 days	

[6]

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(c)	Opening stock	7 600	(1)	
	Purchases	92 100	(1)	
	Less purchases returns	<u>(2 300)</u>	(1)	
		97 400		
	Less closing stock	<u>9 200</u>	(1)	
	Cost of goods sold	<u>88 200</u>		[4]

(narrative not required, award if correct numbers are shown)

(d) Rate of stock turnover = cost of goods sold / average stock

$$= (88\,200 \text{ (1)(OF)} / (7\,600 + 9\,200) \text{ (1)} / 2 \text{ (1)}) \text{ times}$$

(award 2 marks for 8 400)

$$= 10.5 \text{ times (1)(OF) (must be 10.5 – do not award for “10” or “11”)}$$

(award 4 marks if 10.5 shown without workings, otherwise only award marks in accordance with workings shown)

(accept 10.5 without “times”, but do not accept with %, ratio or other description. Accept 34, 34.76 or 35 days if reciprocal formula is used) [4]

(e) (i) Food, drinks, petrol, etc. **(2)**

(ii) Jewellery, household appliances, cars, furniture etc. **(2)** [4]

[Total: 19]

4 (a)

Rupa
Motor expenses account

March	March
6 Bank (<i>not cash</i>) 120.00 (1) <i>(not repairs)</i>	1 Balance b/d 120.00 (1) <i>(accept accrued/owing/outstanding)</i>
12 Bank (<i>not tyres</i>) 150.00 (1)	
31 Balance c/d 80.00 (1) <i>(accept accrued/owing)</i> _____	31 Profit & Loss (<i>not Trading</i>) Account* <u>230.00</u> (1)OF
<u>350.00</u>	<u>350.00</u>
	April
	1 Balance b/d 80.00 (1) <i>(correct figure only)</i>
	(+ (1) for all correct dates)

[7]

(*award OF mark if Cr or Dr and amount closes account)

(b)

Mopsa
Rent account

April	April
27 Bank (<i>not cash, not rent, landlord etc</i>) 500.00 (1)	1 Balance b/d 150.00 (1) <i>(accept accrued/owing/outstanding)</i>
30 Balance c/d 100.00 (2) <i>(accept accrued/owing)</i> _____	30 Profit & Loss Account* <u>450.00</u> (1)OF
<u>600.00</u>	<u>600.00</u>
	May
	1 Balance b/d 100.00 (1) <i>(correct figure only)</i>
	(+ (1) for all correct dates)

[7]

(*award OF mark if Cr or Dr and amount closes account)

(c)

understated	√ (2)
overstated	

[2]

[Total: 16]

5 (a)

Gordon
Capital account

		2008	
		1 April Balance b/d	6 400 (1)
			<i>(accept capital)</i>
2009		2009	
31 March Drawings	12 000 (1)	31 March Net profit	12 900 (1)
31 March Balance c/d	<u>7 300</u> (1)(OF)*		
	<u>19 300</u>		<u>19 300</u>
		1 April Balance b/d	7 300

(*award OF mark if Dr or Cr balance, and no alien figures)
(dates not required, narrative and figures only)

[4]

(b) Gordon – Balance sheet at 31 March 2009

	Cost	Provision for depreciation	Net book value
	\$	\$	\$
Fixed assets			
Plant and equipment	8 000	1 600	6 400 (1)
Motor vehicles	<u>4 000</u>	<u>1 000</u>	<u>3 000 (1)</u>
<i>(correct narratives)</i>	<u>12 000</u>	<u>2 600</u>	9 400
Current assets			
Stock		1 900	
Debtors		3 400	
Bank		<u>700</u>	
			6 000 (1)
<i>(must show narrative and figures)</i>			
Current liabilities			
Creditors			<u>2 100 (1)</u>
Net current assets (working capital)			<u>3 900 (1)</u>
<i>(award 1 mark if horizontal balance sheet and CA and CL are correct)</i>			13 300
Less long term liability			
Bank loan repayable 2011			<u>6 000 (1)</u>
<i>(may be shown under "Financed by")</i>			<u>7 300 (1)OF</u>
			<i>(total to agree with total below, must be arithmetically correct)</i>
Financed by:			
Capital			<u>7 300 (1)</u>
			<i>(or balance from part (a) only)</i>

[8]

5 (c) (i) Current assets / Current liabilities
 $6\ 000$ (1)OF / $2\ 100$ (1)OF = $2.86:1$ (1)OF
(accept 2.85 but not 2.8, 2.9 or 3, other correct OF calculations on same basis)

(ii) Current assets – stock / Current liabilities
 $(6\ 000 - 1\ 900) = 4\ 100$ (1)OF / $2\ 100$ (1)OF = $1.95:1$ (1)OF
(or debtors 3 400 + bank 700 = 4 100 (1))
(do not accept 1.9 or 2, accept other correct OF calculations on same basis) [6]

(d)

current ratio	
quick ratio	$\sqrt{2}$ (2)

[2]

[Total: 20]