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ACCOUNTING

Paper 2 Structured Questions

9706/22 **October/November 2009** 1 hour 30 minutes

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions. All accounting statements are to be presented in good style. Workings must be shown. You may use a calculator.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use					
1					
2					
3					
Total					

This document consists of 14 printed pages and 2 blank pages.



The following is a summary of Harry's balance sheet at 30 April 2008.				
Assets Fixed assets	\$000	\$000		
Furniture and equipment at net book value		208		
Current assets Stock Debtors Cash Total assets	1500 610 <u>6</u>	<u>2116</u> <u>2324</u>		
Equity and liabilities Equity				
Owner's capital		1096		
Current liabilities Creditors for supplies Creditors for expenses Bank overdraft	920 98 <u>210</u>	<u>1228</u> 2324		
The following information is available for the year ended 30 A	pril 2009:	¢000		
 Amount paid into bank (This included \$50 000 from the sale of furniture and equipmen which had a net book value of \$48 000.) 	ıt	\$000 2950		
2 Cash from Harry's sales was used to pay for the following: Expenses Drawings		152 70		
 Amounts paid from the bank: Purchases Interest on overdraft Expenses 		1750 30 810		
4 Balances at 30 April 2009: Creditors for supplies Creditors for expenses Debtors Stock Cash		510 90 400 720 5		
5 During the year, Harry brought into the business a motor vehicl	e.	12		
6 A provision for doubtful debts of 4% of debtors is to be made.				

7 Depreciation on all fixed assets was to be provided for at 25% using the reducing (diminishing) balance method. Full depreciation would be provided for in the year in which an asset was introduced but none would be applied in the year of disposal.

1

RE	QUIRED	For
(a)	Explain, briefly , the difference between a liability and a provision.	Examiner's Use
	[3]	
(b)	Calculate, showing all workings, the total sales for the year ended 30 April 2009.	
	[4]	
	[4]	

.....

.....

.....

[3]

(c)	Calculate, showing all workings, Harry's bank balance at 30 April 2009.					

(d)	Prepare I 30 April 20	trading	and	profit	and	loss	account	for	the	year	ended	
												[12]

(e) Prepare Harry's balance sheet at 30 April 2009. Use a layout similar to the balance sheet at the beginning of the question.

[8]
[Total: 30]

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7

Question 2 is on the following page.

2 Alex's fixed asset accounts and provision for depreciation on fixed asset accounts for the year ended 30 April 2008 were as follows:

	F	urniture and \$000	equipment a	ccount	\$000
2007			2007		
1 May 3 June	Balance b/d Bank	2 700 720	5 July 2008	Disposal	450
5 Julie	Dalik	720	30 April	Balance c/d	<u>2 970</u>
		<u>3 420</u>			3 4 2 0
2008	.				
1 May	Balance b/d	2 970			
	Provision for de	preciation o	n furniture an	d equipment accoun	t
		\$000			\$000
2007	D . I	0.45	2007		0.45
5 July 2008	Disposal	345	1 May 2008	Balance b/d	945
30 April	Balance c/d	897	30 April	Profit & loss	297
		<u>1 242</u>			<u>1 242</u>
			1 May	Balance b/d	897
		Motor ve	hicles accou	nt	
		Motor ve \$000	hicles accou	nt	\$000
2007		\$000	2007		·
1 May	Balance b/d	\$000 1 560	2007 3 Oct	nt Disposal	\$000 330
	Balance b/d Bank	\$000	2007 3 Oct 2008		330
1 May 3 Oct		\$000 1 560	2007 3 Oct	Disposal	·
1 May 3 Oct 2008	Bank	\$000 1 560 570 <u>2 130</u>	2007 3 Oct 2008	Disposal	330 <u>1 800</u>
1 May 3 Oct		\$000 1 560 570	2007 3 Oct 2008	Disposal	330 <u>1 800</u>
1 May 3 Oct 2008	Bank Balance b/d	\$000 1 560 570 <u>2 130</u> 1 800	2007 3 Oct 2008 30 April	Disposal	330 <u>1 800</u>
1 May 3 Oct 2008 1 May	Bank Balance b/d	\$000 1 560 570 <u>2 130</u> 1 800	2007 3 Oct 2008 30 April	Disposal Balance c/d	330 <u>1 800</u>
1 May 3 Oct 2008 1 May 2007	Bank Balance b/d Provision fo	\$000 1 560 570 <u>2 130</u> 1 800 or depreciati \$000	2007 3 Oct 2008 30 April on on motor v 2007	Disposal Balance c/d vehicles account	330 <u>1 800</u> <u>2 130</u> \$000
1 May 3 Oct 2008 1 May 2007 3 Oct	Bank Balance b/d	\$000 1 560 570 <u>2 130</u> 1 800 or depreciati	2007 3 Oct 2008 30 April on on motor v 2007 1 May	Disposal Balance c/d	330 <u>1 800</u> <u>2 130</u>
1 May 3 Oct 2008 1 May 2007	Bank Balance b/d Provision fo	\$000 1 560 570 <u>2 130</u> 1 800 or depreciati \$000	2007 3 Oct 2008 30 April on on motor v 2007	Disposal Balance c/d vehicles account	330 <u>1 800</u> <u>2 130</u> \$000
1 May 3 Oct 2008 1 May 2007 3 Oct 2008	Bank Balance b/d Provision fo Disposal	\$000 1 560 570 <u>2 130</u> 1 800 or depreciati \$000 285	2007 3 Oct 2008 30 April on on motor v 2007 1 May 2008 30 April	Disposal Balance c/d vehicles account Balance b/d Profit & loss	330 <u>1 800</u> <u>2 130</u> \$000 675 <u>450</u> <u>1 125</u>
1 May 3 Oct 2008 1 May 2007 3 Oct 2008	Bank Balance b/d Provision fo Disposal	\$000 1 560 570 <u>2 130</u> 1 800 or depreciati \$000 285 <u>840</u>	2007 3 Oct 2008 30 April on on motor v 2007 1 May 2008	Disposal Balance c/d vehicles account Balance b/d	330 <u>1 800</u> <u>2 130</u> \$000 675 <u>450</u>

	Fumilure ar	ia equipment	account	
		Dr	Cr	Balance
2007		\$000	\$000	\$000
1 May	Balance b/d			2 700 Dr
3 June	Bank	720		3 420
5 July	Disposal		450	2 970
Drovic	tion for donrociation	on furnituro o	nd aquinman	taaaunt
PIOVIS	sion for depreciation	Dr	nd equipmen Cr	Balance
2007		\$000	\$000	\$000
2007		\$000	\$000	ф000
1 May	Balance b/d			945 Cr
5 July	Disposal	345		600
2008	Diopocal	010		
30 April	Profit and loss		297	897
•				
	Motor	vehicles acco	unt	
		Dr	Cr	Balance
2007		\$000	\$000	\$000
1 May	Balance b/d			1 560 Dr
3 Oct	Disposal		330	1 230
	Bank	570		1 800
P	Provision for deprecia	ation on motor	r vehicles acc	rount
		Dr	Cr	Balance
2007		\$000	\$000	\$000
1 May	Balance b/d	ψυυυ	φυυυ	675 Cr
3 Oct	Disposal	285		390
0000	ызроза	200		000

ALTERNATIVE PRESENTATION USING RUNNING BALANCE

Eurniture and equipment account

During the year ended 30 April 2009 the following transactions took place:

Profit and loss

On 1 June 2008 new equipment was purchased for \$540 000.
 On 3 December 2008 new furniture was purchased for \$80 000.
 On 3 September 2008 equipment which had been purchased on 31 March 2006 for \$300 000 was sold for \$132 000.

450

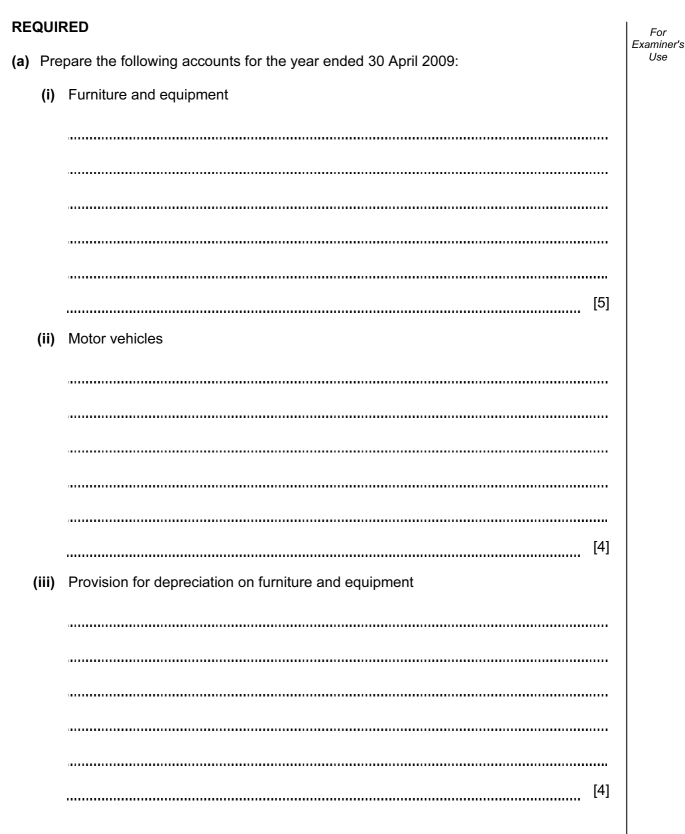
840

2 On 1 February 2009 three new motor vehicles were purchased for \$80 000 each. On the same date a vehicle which had cost \$56 000 on 15 May 2005 was sold for \$20 000.

A full year's depreciation is provided for on all fixed assets in use at the end of the financial year but none is provided for in the year of disposal of a fixed asset.

The rates of depreciation applied on cost for the year ended 30 April 2008 continue to be applied for the year ended 30 April 2009.

2008 30 Apr



(iv)	Provision for depreciation on motor vehicles
	[4]
	[4]
(v)	Disposal of furniture and equipment
	[4]
(vi)	Disposal of motor vehicles.
	[4]

(b)	Explain the term 'depreciation' and give one example.
	[5]
	[Total: 30]

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Question 3 is on the following page.

3 Cariokae Ltd is a specialist manufacturer of steel rods for use in the construction industry. The company has three different machines each of which is capable of producing the rods. When a company receives a new order it has to decide which of the three machines to use.

Data regarding the machines is as follows:

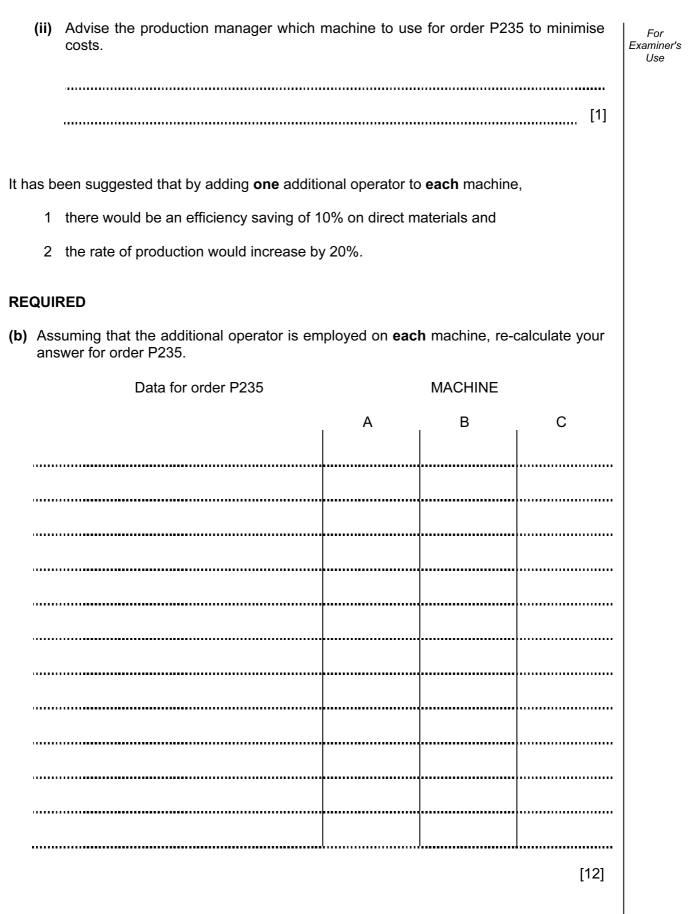
MACHINE	А	В	С
Set-up costs per order	\$200	\$330	\$600
Number of rods produced per machine-hour	100	150	200
Number of machine operators	4	5	6

Variable factory overhead for each machine is \$12 per direct labour hour. Direct material needed to produce 100 rods is \$300, whichever machine is selected. Machine operators are paid \$10.50 per hour.

REQUIRED

- (a) Order P235 has been received for 3000 rods.
 - (i) Calculate the costs of producing order P235 on **each** machine.

	I	MACHINE	I
DATA FOR ORDER P235	А	В	С
Order quantity			
Production rates per hour			
Operating hours			
Number of operators			
Direct labour hours worked			
COSTS FOR P235	\$	\$	\$
Direct materials			
Direct labour			
Variable overheads			
Set up costs			
Total costs			



(c) (i) State how your advice to the production manager should differ if the additional operator is employed.
 [2]
 (ii) State whether the additional operator should be retained for each machine.
 Explain your reasoning.

[2]

[Total: 30]

For

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