



Cambridge International Examinations

Cambridge International AS & A Level	Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level
CANDIDATE NAME	
CENTRE NUMBER	CANDIDATE NUMBER

ACCOUNTING 9706/23

Paper 2 Structured Questions

May/June 2014 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 an HB pencil for rough working.

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

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

All accounting statements are to be presented in good style.

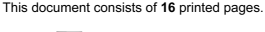
International accounting terms and formats should be used as appropriate.

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.





	2	WWW. D.			
The treasurer of the Ocean Fishing Club has prepared the following receipts an account for the year ended 31 March 2014. Receipts Payments Payments Salance at 1 April 2013 6 570 Payments to trade payables 2 974 Subscriptions received 7 400 Shop wages 3 670					
	Payments	36			
\$		\$			
6 570	Payments to trade payables	2 974			
7 400	Shop wages	3 670			
1 450	Administration expenses	2 790			
2 300	New equipment	5 600			
7 690	Repairs to equipment	2 500			
	Transfer to deposit account	7 000			
	Balance c/d	<u>876</u>			
<u>25 410</u>		<u>25 410</u>			
ril 2013	31 March 2014				
	\$				
975	859				
560	784				
6 000	13 000				
9 800	?				
2 940	?				
420	370				
250	195				
750	640				
	\$ 6 570 7 400 1 450 2 300 7 690 25 410 oril 2013 \$ 975 560 6 000 9 800 2 940 420 250	1 450 2 300 New equipment 7 690 Repairs to equipment Transfer to deposit account Balance c/d 25 410 ril 2013 \$ 975 859 560 784 6 000 9 800 9 800 2 940 420 250 370 250 195			

Additional information

- 1 The donations are to be capitalised.
- 2 There are 350 members who pay an annual subscription of \$20.
 - At 1 April 2013, 30 members had paid in advance for the coming year but 24 members had not yet paid for the year ended 31 March 2013.
 - At 31 March 2014, 10 members had yet to pay and some members had paid in advance but the treasurer has not yet calculated how many.
- Interest of 5% per annum is credited to the deposit account by the bank on 31 March each 3 year. This has not yet been entered in the books.
 - The transfer of \$7000 to the deposit account was made on the 31 March 2014.
- Equipment is depreciated at 15% per annum using the reducing (diminishing) balance method. A full year's depreciation is charged in the year of purchase.

REQUIRED

	the transfer of the transfer o
	3
RE	QUIRED
(a)	QUIRED Prepare the shop trading account for the year ended 31 March 2014.
	[4]

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(b)	Prepare the income and expenditure account for the year ended 31 March 2014.
	[6]

(c)	Prepare the statement of financial position at 31 March 2014.

REQUIRED

Additional information The club wishes to buy a new boat for use by members. It will cost \$12500. REQUIRED (d) Suggest three ways the club could raise the finance to purchase the new boat.
6
Additional information
The club wishes to buy a new boat for use by members. It will cost \$12500.
REQUIRED
(d) Suggest three ways the club could raise the finance to purchase the new boat.
1
2
3
[3]
(e) State one advantage and one disadvantage of each method you have suggested.
1 Advantage
Disadvantage

2	Advantage
	Disadvantage
3	Advantage
••••	
	Disadvantage
	[6]

[Total: 30]

2 Helen Ossetia provides the following information for the year ended 31 May 2013.

Non-current assets	Buildings	Machinery	Motor vehicles	Tota
	\$000	\$000	\$000	\$000
Cost	2000	2000	700	4700
Accumulated depreciation at 31 May 2013 Net Book Value	<u>(120</u>)	<u>(800)</u>	(<u>300</u>)	(<u>1220</u>)
	<u>1880</u>	1200	<u>400</u>	<u>3480</u>
Depreciation charge for the year	40	400	100	540

A full year's depreciation is charged in the year of purchase and no depreciation is charged in the year of disposal.

Buildings and machinery are depreciated using the straight line method.

Motor vehicles are depreciated using the reducing (diminishing) balance method.

REQUIRED

(b) State three causes of depreciation of motor vehicles. 1 2 3 [3]	(a)	Explain why Helen needs to depreciate her non-current assets.
(b) State three causes of depreciation of motor vehicles. 1 2		
(b) State three causes of depreciation of motor vehicles. 1 2		
(b) State three causes of depreciation of motor vehicles. 1		
(b) State three causes of depreciation of motor vehicles. 1 2		
(b) State three causes of depreciation of motor vehicles. 1		
(b) State three causes of depreciation of motor vehicles. 1		
2	/I- \	
2	(D)	·
0		

(c)	Calculate the rate of depreciation used by Helen at 31 May 2013 to depreciate enon-current asset.
	[4]
(d)	Explain why machinery is usually depreciated using the straight line method while motor vehicles are usually depreciated using the reducing balance method.

During the year ended 31 May 2014:

- www.PapaCambridge.com Helen bought new machinery costing \$720000 and sold old machinery which had continuous 1 \$160 000. The old machinery had been bought on 1 December 2011.
- Helen bought a new motor vehicle. She traded in an old vehicle valued at \$40000 and paid the balance of \$160000, by cheque.

The trade in vehicle had cost \$100000 and had a net book value of \$60000 at the date of disposal.

A new building costing \$1000000 was completed during the year.

REQUIRED

(e) Complete the non-current asset schedule below for the year ended 31 May 2014.

	Buildings	Machinery	Motor vehicles	Total
	\$000	\$000	\$000	\$000
COST				
Balance at 31 May 2013	2000	2000	700	4700
Additions				
Disposals				
Balance at 31 May 2014				
DEPRECIATION				
Balance at 31 May 2013	120	800	300	1220
Charge for the year				
Disposals				
Balance at 31 May 2014				
NBV at 31 May 2014				
NBV at 31 May 2013	1880	1200	400	3480

[16]

[Total: 30]

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Question 3 is on the next page.

www.PapaCambridge.com Chester Limited manufactures clothing. The work takes place in three production de 3 cutting, sewing and finishing. In addition, the business has two service departments maintenance.

The budgeted overheads for the year ending 31 March 2014 were as follows:

\$

	•
Indirect wages	185 400
Rent and rates	38 500
Power	32 600
Light and heat	18 800
Machine depreciation	73 700
Buildings insurance	18 200

The following information is available.

	Cutting	Sewing	Finishing	Stores	Maintenance
Number of indirect employees	3	5	3	4	5
Floor space (square metres)	5 000	6 000	3 000	3 000	4 000
Net book value of machinery (\$)	86 000	64 000	12 000	-	5 000
Machine hours	40 000	50 000	4 000	-	-
Direct labour hours	84 000	22 000	56 000	-	-
Raw material issues	75%	17.5%	2.5%	-	5%

Chester Limited uses a single overhead rate to absorb all overheads on a direct labour hour basis.

REQUIRED

	QUIRED State one advantage and one disadvantage to Chester Limited of using a single on absorption rate. Advantage	
RE	QUIRED	
(a)	State one advantage and one disadvantage to Chester Limited of using a single of absorption rate.	Tride
	Advantage	COM
	Disadvantage	
		[4]
(b)	Calculate, correct to two decimal places, the overhead absorption rate for the year ending 31 March 2014.	
		[1]

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The directors of Chester Limited are considering changing the basis for recovering overhead absorption rate for each production department.

REQUIRED

(c) Apportion the costs to the five departments and re-apportion the service departments' costs to production departments using a suitable basis.

	Total \$	Cutting \$	Sewing \$	Finishing \$	Stores \$	Maintenance \$
Indirect wages						
Rent and rates						
Power						
Light and heat						
Machine depreciation						
Buildings insurance						
Reapportion stores						
Reapportion maintenance						

[10]

(d)	Calculate, correct to two decimal places, appropriate overhead absorption raproduction department.
	rea
	[6]

The actual results for the year were as follows:

	Cutting	Sewing	Finishing
Factory overheads	\$168 180	\$146 320	\$51 870
Direct labour hours	85 200	20 950	58 140
Direct machine hours	42 330	52 450	4 280

REQUIRED

(e) Calculate the under- or over-absorption of overheads for **each** production department.

Cutting \$	Sewing \$	Finishing \$

[6]

(f)	Ma	nufacturing businesses classify costs by function. State three functional group
	1	Tati I
	2	No. Co.
	3	[3]
		[Total: 30]

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