

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CENTRE NUMBER CANDIDATE NUMBER COMMERCIAL STUDIES Paper 2 Arithmetic CANDIDATE NUMBER CANDIDATE NUMBER COMMERCIAL STUDIES	ber/November 2010
NUMBER NUMBER	7101/02
CANDIDATE NAME	

Additional Materials: Mathematical tables

Candidates answer on the Question Paper.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces provided above.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions in Section A and any two questions from Section B.

All working must be clearly shown in the space provided and should be done on the same sheet as the rest of the answer.

The businesses described in this question paper are entirely fictitious.

You may use a calculator in this examination.

N.B. £1 = 100p

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.

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Answer all questions in this section.

1	(a)	A sports car uses one gallon of fuel every 14.6 miles. The petrol tank holds 17½ gallons of fuel. How far can the car travel using one tank of fuel?					
		Answer (a)	miles [3]				
	(b)	from 0900 to 1300 on the sixth day. For how many hours is it open during a week?	to 1730 on five days a week and				
		Answer (b)	h [3]				
	(c)	A car is travelling along a main road at 120 kilometre Find its speed in metres per second.	s per hour.				
		Answer (c)	m/s [3]				
2	Cal	alculate					
	(a)	a) $(67 - 38 \times 2 + 11) \div 5$,					
		Answer (a)	[3]				
	(b)	the sum of \$12.8 million and \$10.65 million, giving year	our answer				
		(i) in millions,					
		Answer (b)(i) \$ millions [1]				
		(ii) fully in figures,					
		Answer (b)(ii) \$[2]				
	(c)	e) $\frac{3}{80}$ of 6.4 metres, giving your answer in centimetres.					
		Answer (c)	cm [3]				

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3	(a)													
		(i)	What fr	action	of the	diagrar	n is sha	aded?					I	
								Answe	<i>er (a)</i> (i)					[1]
		(ii)	What p	ercenta	age of	the dia	gram is	shade	ed?					
								Answe	<i>r (a)</i> (ii)					% [2]
	(b)		empty v hing 75		ighs 6.	5 tonn	es. It is	s loade	ed with	60 id	entical	boxes	of sug	ar each
		Calc	ulate th	e weig	ht of th	e van,	in tonn	es, wh	en the	boxes	are loa	ıded.		
								Ansı	ver (b)				toı	nnes [3]
	(c)	Calc	ulate 2	75 ÷ 3	25, giv	ng you	ır answ	er corr	ect to 4	4 decim	nal plac	es.		
								Ansı	wer (c)					[2]

4

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Use

The Annual Maintenance Charge (AMC) for an apartment in a city increased in line with the Retail Price Index (RPI).							
(a)) In 2006 the RPI was 192 and the AMC was \$960.						
	Calculate how much the AMC was in 2007 when the RPI was 198.						
	Answer (a) \$[2]						
(b)	In 2009 the AMC was \$1025.						
	Calculate the RPI.						
	Answer (b)[2]						
(c)	Calculate the percentage increase in the AMC from 2006 to 2009.						
	Answer (c)% [4]						
(d)	A person living in an apartment is required to pay insurance premiums as follows:						
	 premises valued at \$200 000 at a premium of ½%, contents valued at \$40 000 at \$2.50 per \$1000, 						
	third party liability of \$1 000 000 at \$20.						
	Calculate the total premium payable.						
	Answer (d) \$[6]						

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5 Patrick went fishing for a day and caught 25 fish. The length of each fish that he caught was measured. The results are shown in the table.

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	Ler	ngth (cm)	28	29	30	31	32	
	Nui	mber of fish	11	3	1	8	2	
(a)	Cal	culate						
,	(i)	the mode,						
	(1)	the mode,			()(!)			
				Ans	<i>wer (a)</i> (ı)			cm
	(ii)	the median,						
				Ana	νος (ο\/ii)			0.00
				Alisv	<i>ver (a)</i> (II)			CII
((iii)	the mean.						
				Answ	<i>ver (a)</i> (iii)			cm
(b)	Fisł	n that are either 2	28 or 29 cm					
. ,								
	USII	ng the figures in	trie table, Ca	alculate trie	percentage	OI IISII IIE I	eleaseu.	

Answer (b)% [4]

6

	ar is purchased new in the UK at a cost of £12300. epreciates by 38% in the first year and by 18% a year for each of the following years.	For Examiner's Use
(a)	Calculate the value of the car at the end of the first year.	
	Answer (a) £[3]	
(b)	Calculate the value of the car after 4 years.	
	Annuary (b) 0	
	Answer (b) £[5]	
(c)	The car can be purchased new from another country and shipped to the UK at a cost of £9300. An additional cost of 20% of the purchase price is added for import duty.	
	How much money would be saved by purchasing the car using this method?	
	Amourou (a) 0	
	Answer (c) £[4]	

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(a)	Zainab is thinking of buying a camera. The cash price of the camera is \$260. The credit price of the camera is: a deposit of 14% of the cash price followed by 12 monthly payments of \$25.	For Examiner's Use
	Calculate the difference between the cash price and the credit price.	
	<i>Answer (a)</i> \$[4]	
(b)	Zainab decides not to buy the camera and invests the \$260 in a savings account. The account pays simple interest at a rate of 6% a year.	
	Calculate the total amount she will have after 3 years.	
	A	
(2)	Answer (b) \$[3]	
(c)		
	Calculate how much tax she pays.	
	<i>Answer (c)</i> \$[2]	
(d)	At the end of the 3 years, the cash price of the camera has fallen by 40%.	
()	Calculate how much Zainab will pay if she now decides to buy the camera.	
	Answer (d) \$[3]	

(a) A shop is owned by 3 partners, Anne, Bella and Kris, who invested capital of \$22000,

Section B (24 marks)

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Answer any two questions from this section.

8

\$28 000 and \$30 000 respectively. They agreed to share net profits in the ratio of the capital invested. The pre-tax profit last year was \$85 600. Non taxable expenses were \$19 200. Tax was paid at a rate of 20% on the remainder. Calculate how much Kris receives.
Answer (a) \$[7]
(b) A sales representative is paid commission of 4% on sales.
(i) Calculate the commission on sales of \$63800.
Answer (b)(i) \$[2]
(ii) What value of sales produces a commission of \$5000?
Answer (b)(ii) \$[3]

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9 The foreign exchange office on board a cruise ship offers the following rates of exchange

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	UK £1
Euros (€)	1.20
Rupees (R)	84.10

(a) The ship docks in Italy and a passenger spends £150 to buy euros.

How many euros does the passenger receive if the commission charge is 2%? Give your answer correct to the nearest euro.

Answer (a) €[5]

(b) Another passenger has €380 and spends €140 in Italy. He converts his remaining euros into Rupees ready for a stop in India.

The exchange office charges no commission for changing the Euros into Pounds but then charges a flat fee of £2 for changing Pounds into Rupees.

How many Rupees did the passenger receive? Give your answer correct to 3 significant figures.

Answer (b) R[7]

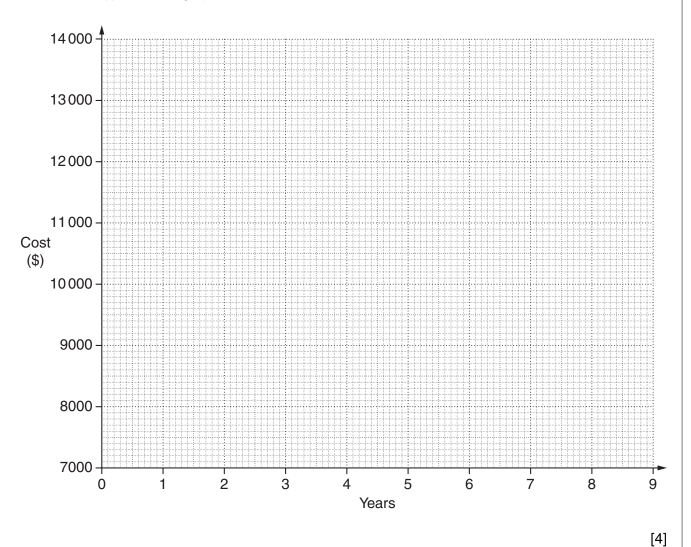
10 (a) The table gives the total cost of a loan for different periods of time.

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Each amount is rounded to the nearest \$100.

Number of years	2	4	5	6	7	9
Cost \$	9000	10100	10700	11400	12100	13600

(i) Draw a graph to show this information.



(ii) Use your graph to find the initial loan.

Answer (a)(ii) \$[2]

(iii) What is the cost, if the loan is taken out for 8 years?

Answer (a)(iii) \$[1]

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(b)	A company borrows \$25000 at 5.6% a year compound interest over 3 years.	For Examiner's
	How much will they have to repay at the end of the loan period?	Use
	Answer (b) \$[5]	
		1

11	(a)	A shop adds on 90% to the cost price of a toy to work out how much the selling price should be.	For Examiner's Use
		The shop offers its employees a staff discount of 20% on the selling price.	
		An employee buys a toy with a cost price of \$80.	
		Calculate the percentage profit made by the shop on this sale.	
		Answer (a)% [6]	
	(b)	The shop has a seasonal promotion and reduces its prices by a further 15%.	
		An employee pays \$64.60 for a toy, after staff discount and the promotion.	
		Calculate the cost price.	
		Answer (b) \$[6]	

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