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CANDIDATE NAME								
CENTRE NUMBER					CANDIDATE NUMBER	Ξ		
COMMERCIAL	L STUDI	ES					7	'101/02
Paper 2 Arithm	netic				•	October	/Novemb	er 2011
							:	2 hours
Candidates an	swer on	the Quest	tion Paper.					
Additional Mate	erials:	Mather	matical tables					
READ THESE	INSTRU	CTIONS	FIRST					
Write your Cen Write in dark b			idate number a	and name in	the spaces provided abo	ve.		
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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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This document consists of 16 printed pages.



[Turn over

Section A (76 marks)

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Answer all questions in this section.

1	(a)	Calculate $\frac{3}{4}$ of 58.6 + 52 ÷ $\frac{2}{3}$		
			Answer (a)[3
	(b)	Write $\frac{5}{8}$ as a		
		(i) decimal,		

Answer (b)(i)[2]

(ii) percentage.

Answer (b)(ii)% [1]

(c) How many 320 millilitre cups can be completely filled from a bottle containing 5 litres of water?

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Answer (c)[3]

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(a)	me	price of barrarias in a store is 59 certis per kg.	For
	(i)	Calculate the total cost of 2.35 kg of bananas.	Examiner's Use
		Give your answer in dollars (\$) correct to 2 decimal places.	
		<i>Answer (a)</i> (i) \$ [3]	
	(ii)	Due to a reduction in fuel costs for transportation, the price of bananas in the store decreases by 4.3%.	
		Calculate the new cost per kg. Give your answer correct to the nearest cent.	
		Answer (a)(ii) cents [3]	
(b)	Sha	res in a banana company fall by 29.2% to \$14.82.	
	Cal	culate the value of the shares before the fall.	
		Αρουστ (h) Φ	
		Answer (b) \$[3]	

2

3	(a)	Calculate the annual rate of simple interest if an investment of £4200 for 2 years earns £294 interest.	For Examiner's Use
		Answer (a) % [3]	
	(b)	A company manufactures washing machines. The company increases the selling price of the washing machines each year in line with the Retail Price Index (RPI). In 2004 the RPI was 125 and the company sold each washing machine for £350.	
		(i) In 2008 the RPI was 148.	
		Calculate the selling price of each washing machine in 2008.	
		Answer (b)(i) £	
		(ii) In 2010 the price of the washing machine was £490.	
		Calculate the RPI in 2010.	
		<i>Answer (b)</i> (ii)[3]	

Adam, Jason and Omar make the following investments in their new business.

Adam \$124000

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Adam	\$124000
Jason	\$248000
Omar	\$93 000

(a)	The	y agree to share th	ne profits in the s	same ratio as thei	r investments.
	(i)	Calculate the ratio Write your answe			
				Answer (a)(i)	[2]
	(ii)	In 2008 the total p	orofits amounted	i to \$71 430.	
		Calculate Jason's	share of the pro	ofits in 2008.	
			A	<i>Inswer (a)</i> (ii) \$	[3]
	(iii)	In 2009 Jason red	ceived \$41 028 a	as his share of the	profits.
		Calculate Omar's	share of the pro	ofits in 2009.	

(b) At the beginning of the year 2010 Adam purchased a new company car for \$21500.

Calculate the value of the car after one year.

The car depreciated in value by 18% in its first year.

Answer (b) \$ [3]

5 (a) A wholesaler buys mobile phones from the manufacturer on credit as follows:

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April 28	\$5000
May 9	\$12000
May 19	\$8000
May 22	\$5000

Calculate the date on which a **single** payment would be equitable.

Answer (a)		[6]
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(b) A wholesaler offers retailers trade discount of 14% on purchases valued at more than \$15000 and cash discount of 1.2% for prompt payment.

Calculate how much a retailer must pay for 400 mobile phones at \$60 each when paying promptly.

Answer (b) \$[6]

6 (a) The premiums charged by an insurance company for buildings and contents insurance are shown as follows:

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Buildings	\$36.15 per \$20000 insured			
Contents	\$51.25 per \$5000 insured			

A discount of 5% is offered to customers who arrange their insurance online.

Calculate the total cost to insure buildings valued at \$540000 and contents valued at \$25000 if the insurance is arranged online.

Answer i	(a)\$[8	l
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(b) A UK company purchased £3.8 million worth of dollars when the exchange rate was \$1.82 = £1. Two weeks later the company changed all the dollars into pounds when the exchange rate was \$1.75 = £1.

Calculate the profit in pounds (£) made by the company.

7 In 2010 the overheads paid by a large retail company **totalled** \$54000000.

The pie chart below shows how this money was distributed.

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(a) Use the information in the pie chart to complete the following table:

COMPANY OVERHEADS 2010 (\$54 000 000)

shop wages	head office salaries	shop rents	general expenses	advertising
	\$13500000			

[4]

(b)		2010 the annual turnover was \$114680000 on purchases of \$47000000. e overheads totalled \$54000000.	For Examiner's Use
	(i)	Calculate the company's gross profit.	
		Answer (b)(i) \$ [2]	
	(ii)	Calculate the company's net profit as a percentage of turnover.	
		<i>Answer (b)</i> (ii) % [4]	
(c)	The	e net profit is taxed at 14 cents in the dollar.	
	Cal	culate the tax paid.	
		Answer (c) \$ [2]	

Section B (24 marks)

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Answer any two questions from this section.

8 A bank is open 5 days a week. The opening hours of the bank are shown in the table below.

Monday to Thursday	0910 – 1550
Friday	0910 – 1430

(a)	Calculate	the	number	of	hours	the	bank is	open	each	week	
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Answer (a)		hours	[4
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(b) A part-time employee at the bank works 22 hours each week and is paid £12.80 per hour.

Calculate the amount of money this employee will earn each week.

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(c)		manager of the bank is considering increasing the opening hours by opening on urday mornings from 0915 to 1200 hours.						
	(i)	Calculate the percentage increase in opening hours. Give your answer correct to one decimal place.						
		Answer (c)(i) % [4]						
	(ii)	The hourly rate of £12.80 is increased by 5% for working on Saturday.						
		Calculate the hourly rate a part-time employee will be paid for working Saturday morning.						
		Answer (c)(ii) £[2]						

9 (a) The table shows the annual **compound** interest rates offered by six different savings accounts – A, B, C, D, E and F.

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А	В	С	D	Е	F
4.12%	4.15%	4.52%	4.61%	4.37%	4.15%

(i) Write down the modal interest ra	(i)	(
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Answer (a)(i) % [1]

(ii) Calculate the median interest rate.

Answer (a)(ii) % [2]

(iii) A new savings account offers to pay the mean of the three highest savings rates in the table above.

Calculate the interest rate for the new savings account.

Answer (a)(iii) % [4]

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	13
(b)	\$5600 is invested for 3 years in an account that pays 4.53% compound interest per year.
	Calculate the value of the investment at the end of the 3 years. Give your answer to the nearest dollar.
	Answer (b) \$ [5]

10 A tourist wants to hire a car. She is offered the following two options:

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Option A: £120 plus 8 pence per mile travelled

Option B: £80 plus 5 pence per mile for the first 200 miles travelled

then 35 pence per mile for each extra mile travelled

(a) Complete the following table to show the cost of hiring the car for Option B.

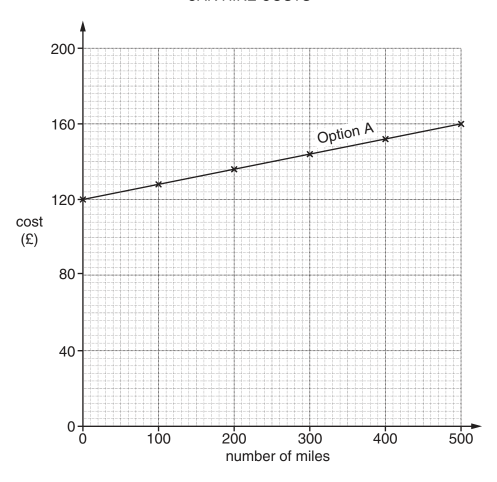
Number of miles	0	100	200	300	400	500
Cost for Option A (£)	120	128	136	144	152	160
Cost for Option B (£)			90			

[4]

(b) (i) Use the information in the table from part (a) to complete the graph, showing the cost of Option B.

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[4]

(ii) Which is the cheaper option when travelling 320 miles?

Answer (b)(ii) Option[1]

(c) Calculate the smallest number of miles the tourist must travel to make Option A the cheaper option.

Answer (c) miles [3]

	1 January 2010 an investor bought 6500 shares in a transport company. The share price s £1.28 per share. The broker made a commission charge of 1.3%.	For Examiner Use
(a)	Calculate the total cost of the investment.	030
	Answer (a) £[4]	
(b)	The company declared a dividend of 4.2 pence per share.	
	Calculate the investor's income from the investment.	
	Answer (b) £[2]	
(c)	By 1 January 2011, the share price had risen to £1.36 per share.	
	Calculate the increase in share price as a percentage of the value on 1 January 2010.	
	Answer (c) % [3]	
(d)	· · · · · · · · · · · · · · · · · · ·	
	The investor receives £6209.28 when selling the shares after paying a 2% commission charge on the sale.	
	Calculate the price per share at which the shares were sold.	
	Answer (d) £ [3]	

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