Surname

Centre Number Candidate Number

Other Names

GCSE LINKED PAIR PILOT

4362/02

APPLICATIONS OF MATHEMATICS UNIT 2: Financial, Business and Other Applications HIGHER TIER

A.M. THURSDAY, 23 January 2014

2 hours

ADDITIONAL MATERIALS

A calculator will be required for this paper. A ruler, a protractor and a pair of compasses may be required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer **all** the questions in the spaces provided.

Take π as 3.14 or use the π button on your calculator.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

Scale drawing solutions will not be acceptable where you are asked to calculate.

The number of marks is given in brackets at the end of each question or part-question.

You are reminded that assessment will take into account the quality of written communication (including mathematical communication) used in your answer to question 6(b).

For Exa	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	2	
2.	7	
3.	6	
4.	6	
5.	8	
6.	13	
7.	12	
8.	5	
9.	4	
10.	9	
11.	10	
12.	7	
13.	5	
14.	6	
Total	100	

Formula List

Area of trapezium =
$$\frac{1}{2}(a+b)h$$

Volume of prism = area of cross-section × length

Volume of sphere = $\frac{4}{3}\pi r^3$ Surface area of sphere = $4\pi r^2$

Volume of cone $=\frac{1}{3}\pi r^2 h$ Curved surface area of cone $=\pi r l$

Sine rule $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$

Cosine rule $a^2 = b^2 + c^2 - 2bc \cos A$

Area of triangle = $\frac{1}{2}ab\sin C$



In any triangle ABC

The solutions of
$$ax^2 + bx + c = 0$$

where $a \neq 0$ are given by



1. A bank uses this flowchart to decide if a customer would be offered a loan.



Which of the people below would **NOT** be offered a loan by the bank?

- Mr Roberts, aged 45 working one evening per week as a salesman
- Miss Evans, aged 25 working full time as a nurse
- Mr Thomas, aged 26 working full time as a mechanic
- Miss Abbott, aged 26 working part time as a plumber
- Mr Brett, aged 86 retired
- Miss White, aged 42 working full time as a teacher

Examiner only

[2]

Examiner only Kenny is making templates of digits to stick on birthday cards. A birthday card could show any age using stickers. 2. Kenny has printed three versions of the digit 4. (a) Version C: 4 Version B: 4 Version A: 4 (i) What needs to be done to version A to make it congruent to version B? [1] Explain why version A is **not** similar to version C. [1] (ii)

(b)	Kenny decides not to make a digit 9 sticker. He says that it can be made using the digit 6 sticker.	Examiner only
	What needs to be done to the digit 6 sticker to make it look like a digit 9 sticker? [2]	
.		
(C)		
	3	
	In making the digit 3 stickers, Kenny knows that:	
	• two-sevenths of the stickers will be wasted due to not printing accurately, and	
	 one-eighth of the remaining stickers will be wasted due to not placing them on cards correctly. 	
	Calculate the fraction of the digit 3 stickers that are not wasted. [3]	
		4363 02005
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5

Turn over.



c) Carl al He de	lso completed a	a project at all his frien	oout pe ds' pet	ts. s.			Exam onl
Carl s	ays						
		Girls usual less than the	lly keep ne pets	o pets that that boys	t weigh keep		
The st	tem-and-leaf di	iagram shov	ws the	results of (Carl's survey.		
W	/eight of boys' p	oets (kg)		Weigl	nt of girls' pets (kg)		
	874	2 1 1 1 3 2 1 5 3 4 2 2 2	4 3 2 1 0	2 2 3 9 1 3 4 7 9	599 468		
Ke	ey: Boys' pets	3	2		means 23 kg		
	Girls' pets		3	2	means 32 kg		
By find weight	ding each of the the girls' p	e mode, me bets, decide	edian a if Carl	nd range f is correct.	or the weights of th	ne boys' pet	s and the
By find weight You m	ding each of the ts of the girls' p lust show all yo	e mode, me bets, decide bur working	edian a if Carl and giv	nd range f is correct. ve a reaso	or the weights of the n for your decision	ne boys' pets	s and the [4]
By find weight You m	ding each of the ts of the girls' p nust show all yo	e mode, me bets, decide bur working	edian a if Carl and giv	nd range f is correct. ve a reaso	or the weights of th	ne boys' pet:	s and the [4]
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By find weight You m	ding each of the ts of the girls' p nust show all yc	e mode, me bets, decide bur working	edian a if Carl and giv	nd range f is correct. ve a reaso	or the weights of the n for your decision	ne boys' pet:	s and the [4]
By find weight You m	ding each of the ts of the girls' p nust show all yc	e mode, me bets, decide bur working	edian a if Carl and giv	nd range f is correct. ve a reaso	or the weights of the n for your decision	ne boys' pets	s and the [4]

Turn over.

(4362-02)



-	(a)	 Eleri spent £1220.18 on diesel for her car last year. Given the information below, calculate how many miles Eleri travelled in her car last year. Give your answer correct to 3 significant figures. 1 gallon is approximately 4.55 litres. The average cost of diesel last year was £1.60 per litre. 	Examiner only
		On overage. Eleri's car doos 42.0 miles per collen	
		• On average, Elerrs car does 42.9 miles per gallon. [5]	
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	(b)	The fuel tank in Dewi's car holds 80 litres. What is the capacity of Dewi's fuel tank in m ³ ? [3]	
	•••••		

FREE-WORLD TRAVEL



Free-world Travel is due to publish a summary report about people and their holidays in (a) their newsletter. One hundred Free-world Travel customers are completing a short questionnaire about their holidays as shown below.

Holiday questionnaire

- 1. What is your age?
- How many holidays have you had this year? 2.
- How many days have you spent on holiday in total this year? 3.
- What type of holiday do you prefer? 4.

A data-collection sheet is to be used to summarise the data.

(i)	Design a data-collection she	eet that could be used to summarise the	e customers'
	You must plan to group the d	ata when appropriate.	[4]
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6.

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	(ii) Why is grouping data useful when collating data? [1]	Examiner only
(b)	You will be assessed on the quality of your written communication in this part of the question.	
	<i>Free-world Travel</i> charges each customer £130 for travel insurance. Last month, <i>Free-world Travel</i> had 6000 customers.	
	<i>Free-world Travel</i> has previously noticed that 80% of its customers buy holiday insurance. Of these customers, approximately 30% claim on their travel insurance. <i>Free-world Travel</i> typically pays out between £400 and £500 for each claim.	
	<i>Free-world Travel</i> needs to estimate how much profit or loss they are likely to make from travel insurance last month. Calculate this estimate.	
	You must show all your working. [8]	4363
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- 12
- 7. Siwan has an online business, 'e-buy-your-veg'.



The business buys vegetables and sells them through a website on the Internet. The only costs to the business are for paying the suppliers and for package and delivery.

The table below is the summary '*e-buy-your-veg*' keeps, showing financial data for each of three months.

Marsth	Costs		Payment from	Drofit C	
Wonth	Suppliers' bill, £	Package and delivery, £	Customers, £	Profit, £	
June	34400	3 100	56725	19225	
July	26850	2760	42 150	12540	
August	23 560	2610	25680	-490	

 (a) In which month did 'e-buy-your-veg' make the greatest profit as a percentage of costs? Your must show all your working to justify your answer. [3]



Examiner only

(C) Siwan is considering the initial cost of some parsnips. The initial cost of an order is the price paid to the supplier plus the amount paid for package and delivery. Siwan charged £24.30 for an order of parsnips. Siwan made a 35% profit on the order. Calculate the initial cost of the order. [2] (d) Siwan's friend, Tim, started his own Internet sales business. Tim made a profit of $\pounds 1.7 \times 10^4$ in the first month. The profit doubled every month for the next three months. Calculate the total profit Tim made in the first four months. Give your answer in standard form. [4]

(a)	Evan has been asked to write down an equation to work out the total perimeter or regular polygon. The total length of the perimeter is $P \text{cm}$, the number of sides the regular polygon h	of any as
	is <i>n</i> , and each side measures s cm. Write down an equation in terms of <i>P</i> , <i>n</i> and <i>s</i>	[1]
(b)	Evan is out with his boss taking measurements. These measurements lead to a pair of simultaneous equations.	
	3g + 4h = 8	
	5g - 6h = 7	
	Evan is asked by his boss to solve these equations.	
	Solve the simultaneous equations shown above using an algebraic method.	[4]
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9. Linden measures the flow of water out of a pipe.



He records the number of litres correct to the nearest 10 litres. He records the time correct to the nearest second.

Linden reports that 300 litres of water flow out of the pipe in one minute.

Calculate the maximum rate at which the water could be flowing out of the pipe in litres per second. Give your answer correct to 3 decimal places. [4]

only 10. Ffion thinks that if interest is paid monthly then the AER% rate is always higher than the (a) Gross annual % rate. Explain why Ffion is correct. [1] (b) Haygreen Building Society offers customers a range of savings accounts. Mega Plus Gold £££££ £££££ Save & Grow The Gross annual interest rate on the Mega Plus savings account is 4.8%, with the (i) interest payable monthly. Calculate the monthly interest rate payable on the Mega Plus savings account. [1]% Ffion decides to open a **Gold** savings account on the 1st May. (ii) The interest is paid at a rate of 0.3% per month. She invests £200 in the account. She leaves the account without withdrawing from or making payments into her account for 5 months. Calculate the balance that would be shown on Ffion's Gold savings account statement after this five-month period. [3]

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Examiner

Examiner only

 (iii) Haygreen Building Society has another savings account, Save & Grow. This account allows a fixed amount of money to be invested for a 12-month period. Withdrawals or further investments are not allowed. The monthly interest rate is 1.2%.

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A spreadsheet is used to calculate the balance on the **Save & Grow** savings account every month.

Gareth invests £400 in a **Save & Grow** savings account. An example of the spreadsheet used to calculate the balance in Gareth's account each month is shown below.

А	В	С	D	E	F
1	Amount invested £		Monthly interest rate %	Period of investment, <i>x</i> months	Balance after x months
2	400		1.2		
3				1	
4				2	
5				3	
6				4	
7				5	
8				6	
9				7	
10				8	
11				9	
12				10	
13				11	
14				12	

Write down the formula, using cell references, which could be used to calculate the amount for each of the following cells.

11. Thelma owns a Guest House. She wants to buy a number of rugs and cushions.



Each rug costs £30 and each cushion costs £4.

Thelma has decided on some conditions.

- She wants to buy at least 5 rugs.
- The number of cushions she buys must be less than twice the number of rugs she buys.
- She has a budget of £300.

Let *r* represent the number of rugs and let *c* represent the number of cushions.

(a)	Write down three inequalities that satisfy Thelma's conditions.	[4]
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(b)	Use the graph paper opposite to find the region that is satisfied by all three inequali	ities. [4]
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Examiner 12. A van driver for a delivery company delivers a package in the shape of a triangular prism. The cross-section of the package is a right-angled triangle.

only

3 metres 9.6 cm Diagram not drawn to scale The delivery note states that the volume of the package is 5400 cm³. The van driver has to complete a confirmation note stating the lengths of all the sides of the cross-section and the length of the package. Confirmation note: Right-angled triangle: base: 9.6 cm height: cm hypotenuse: cm Length of package: cm Complete the confirmation note by calculating the three missing lengths. Give your answers in centimetres correct to one decimal place. [7] _____

Examiner only **13.** Nia wants to calculate the angle of elevation of the roof of her dog's kennel. She has noticed that the front of her dog's kennel is symmetrical. She has measured a number of lengths and recorded them on a photograph of the kennel as shown below. 150 cm 100 cm 110 cm Diagram not drawn to scale Nia has marked the angle of elevation with an *x* on the photograph. Calculate the size of angle *x* to an appropriate degree of accuracy. [5]

14. A car dealer asks a company specialising in manufacturing metal artwork to make a hollow metal traffic cone.



The hollow metal traffic cone is made by pouring molten metal into a mould. A sketch of the design plan is shown below.

Molten metal is poured into the mould



Diagram not drawn to scale

The mould is made using an outer cone of diameter 34 cm and height 47 cm, with an inner cone of diameter 30 cm and height 45 cm.

The outer and inner cones stand on a horizontal circular base.

Calculate the volume of metal in the finished traffic cone. Give your answer in litres correct to 3 significant figures.
[6]

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END OF PAPER