Surname

Centre Number Candidate Number

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Other Names

GCSE LINKED PAIR PILOT

4362/02

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

A.M. THURSDAY, 20 June 2013

2 hours

ADDITIONAL MATERIALS

A calculator will be required for this paper.

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 5(a).

For Examiner's use only							
Question	Maximum Mark	Mark Awarded					
1	5						
2	3						
3	4						
4	5						
5	11						
6	4						
7	4						
8	15						
9	2						
10	7						
11	6						
12	11						
13	2						
14	7						
15	4						
16	10						
TOTAL							

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 = πrl



$$x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$$

In any triangle *ABC*

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 $= \frac{1}{2}ab \sin C$

The Quadratic Equation

The solutions of $ax^2 + bx + c = 0$ where $a \neq 0$ are given by

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1. A furniture shop keeps a simple spreadsheet to show cost price, selling price and profit for sofas sold.

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	Α	В	С	D	E	F	G
1	Sofa	Cost price	Selling price	Profit per sofa	Number of sofas sold	Total profit	
2	Brown leather	£780	£999		5		
3	Cream cloth	£660	£1108.80		8		
4	Red velour	£500	£1000	£500	10		
5							

A section of this spreadsheet, with some entries missing, is shown below.

(a) Write down a formula that could be used in the spreadsheet, to calculate the entries for the following cells.

D3

F3

[3]

(b) (i) Complete this section of the spreadsheet by calculating the values of the missing entries in columns **D** and **F**.

- [1]
- (ii) Write down a formula, for cell **G5**, that could be used to calculate the total profit for the sales of **all** the sofas shown in this spreadsheet.

[1]

2. A plate manufacturer wishes to design a pattern to be printed on a new circular dinner plate. They consider three possible designs as shown below.



The new design must satisfy the following criteria.

Given that

n = the number of lines of symmetry r = the order of rotational symmetry then n > 2 and r - n = 0

Complete the following table.

Design	n	r	Satisfies the criteria? Yes or No
Rings			
Petals			
Legs			

[3]

Enter the customer's age, X, in years No No Is X < 20? Fentry fee is £10 Calculate entry fee, in f, using $\frac{2X}{5}$

Use this section of the flowchart to find the Aqua Park entry fee for each of the following customers.

Howard, aged 20

Betty, aged 10 Charlie, aged 6 [4]

3. The following section of a flowchart is used to find the entry fee for an Aqua Park.

5

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5. Laura has her own car.

During April

- Laura drove a total distance of 560 miles in her car.
- Her car's fuel consumption was 37.8 mpg (miles per gallon).
- Petrol cost £1.48 per litre.
- (a) You will be assessed on the quality of your written communication in this part of the question.

Given that 1 gallon is approximately 4.55 litres, calculate the cost of the petrol that Laura used during April. You must show all your working.

(b) (i) Laura spent 10 hours 45 minutes driving during April. Calculate the average speed of Laura's car for the distance driven during April. Give your answer in miles per hour. [3] Select which of the following best describes the roads on which Laura travelled (ii) during April. You must give a reason for your answer. Mainly small narrow country lanes A: Mainly inner city roads with lots of traffic lights **B**: Mainly motorways and dual carriageways **C**: D: Mainly steep mountain routes with many sharp bends Mainly roads with speed limits of 30 mph E: Reason: [1]

Turn over.

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7. *Abbiford Computers* sells computer systems.

Their customers are Internet businesses and town centre shops. All customers are given access to a helpline when they are setting up a new computer system. *Abbiford Computers* carried out a survey to find the number of times each customer called the helpline.

The stem-and-leaf diagram shows the results of the survey.

	In	Internet businesses									Town centre shops
	7	4	3	3	2	5 2	1 3 3 2		4 3 2 1 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Key:	Internet Town ce	bu bu	sin e sl	ess hop	es Ds		3		2 1	I	means 23 calls 8 means 18 calls

(a) Complete the following table.

	Median	Range	Mode
Internet businesses			
Town centre shops			

••••••
••••••
[3]

(b) The director of *Abbiford Computers* states to the helpline manager,

"41 calls is not good enough. We need to provide better help for the Internet businesses buying computer systems from us."

How do you think the helpline manager should respond to the Director's statement?

[1]

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(b) Robyn sells her soup in cartons. The height of one carton is 13.4 cm.



Diagram not drawn to scale

A stack of 4 empty cartons is shown below.



Diagram not drawn to scale

The height of a stack of x cartons is 35.8 cm. Form an equation and solve it to calculate the number of soup cartons in the stack.

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- (c) Each of the chefs uses their own special soup recipe.On a different day, they both buy the same variety of carrots and swede from the same market stall.

14



Osian buys 2 kg of carrots and 4.5 kg of swede. It costs him £3.69 to buy these ingredients. Robyn buys 5 kg of carrots and 7.5 kg of swede. It costs her £6.90 to buy these ingredients.

Use an algebraic method to calculate the cost of 1 kg of carrots and the cost of 1 kg of swede.

[6]

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9. Mr Read and his daughter Jade each decide to buy a life insurance policy. They look in a leaflet produced by *Heathbat Life Insurance*. A section of the leaflet is shown below.

Heathbat Life Insurance									
Annual premiums for life insurance policies Published April 2013									
			Life cover	•£20000					
	Male Female								
		Non smoker	Smoker	Non smoker	Smoker				
	Age 20 to 29	£392	£592	£360	£560				
	Age 30 to 39	£480	£690	£408	£608				
	Age 40 to 49	£678	£904	£516	£725				
	Age 50 to 59	£814	£1130	£623	£886				
	Age 60 to 69	£926	£1330	£825	£1246				
	Age 70 to 79			£1180	£1560				

Medical certificate are required for males and females aged over 55 No policies available for males aged 70 or over

Mr Read and Jade notice there are a number of interesting differences in the annual premiums for the life cover.

Give two possible reasons why there are differences in the annual premiums.

Reason 1:

Reason 2: [2]

0.	(a)	During an experiment, a scientist notices that the number of bacteria halves every second. There were 2.3×10^{30} bacteria at the start of the experiment. Calculate how many bacteria were left after 5 seconds. Give your answer in standard form correct to two significant figures.	Examine only
		[4]	
	(b)	In a different experiment the number of bacteria is reduced by a quarter each second. On this occasion the number of bacteria initially was x . Form an equation to calculate the number of bacteria, r , remaining after t seconds.	
	•••••		



12. (a) Morleys Building Society had an account called 'Morley's Gold Account' which paid 3.24% Gross.

At that time, the basic rate of tax was 20% and the higher rate of tax was 40%. Complete the following table giving your answers correct to 2 decimal places.

	Gross rate	Net rate for basic rate taxpayers	Net rate for higher rate taxpayers
Morley's Gold Account	3.24%		%

[4]

(b) Alex has £25000 to invest in a savings account.She has picked up a leaflet in *Freads Building Society*.The information shown below is taken from the leaflet.

Freads Building Society savings account information, updated 04/05/13										
	Term Interest paid Minimum Maximum									
Oak savings account	2 years	6 monthly	£500	£100000						
Sycamore savings account	2 years	12 monthly	£1000	£50000						

The building society tells Alex that the *Oak savings account* would pay her 2.3% interest every 6 months, and the *Sycamore savings account* would pay her 4.6% per annum.

(i) Without calculations, which of these savings accounts would have the greater AER?

You must give a reason for your answer.

[1] Alex decides to invest her £25000 for two years. (ii) Calculate the difference between the interest she would receive if she selected to invest in the Oak savings account rather than the Sycamore savings account. Show all your working. [6]

13. The table below gives the density of 3 metals.

Metal	Density
Platinum	$21.4 \mathrm{g/cm^3}$
Gold	$19.3 \mathrm{g/cm^3}$
Silver	$10.5 \mathrm{g/cm^3}$

Density can also be measured in 'troy ounces/cubic inch'. The density of gold is 10·13 troy ounces/cubic inch. Calculate the density of platinum in troy ounces/cubic inch.

••••••			••••••
Plat	inum =	troy ounces/cubic inch	
			[4]

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- 22
- 14. A garden centre sells two types of spades.



Rounded-end spades cost £40 each and pointed-end spades cost £65 each.

The garden centre manager says that last weekend fewer than 45 spades were sold and more than £1560 was taken from sales of spades.

Let R represent the number of rounded-end spades sold and let P represent the number of pointed-end spades sold.

(a) Write down two inequalities, in terms of R and P that satisfy the information given by the garden centre manager.

[2]

(b) Use the graph paper opposite to find a region that is satisfied by your inequalities. You must clearly indicate your region.

[3]



Here are some statements made by sales assistants about the sales of spades last weekend. (*c*)

Statement made by Iwan.

"20 rounded-end spades and 10 pointed-end spades were sold"

Statement made by Sid.

"22 rounded-end spades and 14 pointed-end spades were sold"

Use your graph to complete the following table to indicate whether each statement could be true or not.

You must show on your graph how you justify your decisions.

Name	Statement	Could be true? Yes or No
Iwan	20 rounded-end spades and 10 pointed-end spades were sold	
Sid	22 rounded-end spaces and 14 pointed-end spades were sold	

[2]

only

Examiner only 15. A piece for a jigsaw is made in the shape of a right-angled triangle. The piece has to be accurate so that the overall jigsaw fits together correctly. The lengths shown on the right-angled triangle are correct to the nearest millimetre. $3.5 \,\mathrm{cm}$ х 4.8 cm Diagram not drawn to scale Calculate the **greatest** and **least** possible values for angle *x*. 0 0 Greatest value of x =Least value of x = [4]

Examiner only 16. A company makes a solid part for use in an engine. The solid part is made by connecting a cylinder onto a hemisphere with the same radius. A thin straight rod holds the solid part vertical when placed in the engine. This rod is connected to the horizontal plate in the engine and the top rim of the cylinder, as shown in the diagram below. Rod 68 Plate Diagram not drawn to scale The total volume of the solid part is 8.6 cm³. The radius of the hemisphere and cylinder is 0.9 cm. Calculate the length of the rod. [10]

END OF PAPER

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