Surname

Centre Number Candidate Number

0

Other Names

**WJE** 

CBA

## **GCSE LINKED PAIR PILOT**

4361/02

APPLICATIONS OF MATHEMATICS UNIT 1: Applications 1 HIGHER TIER

A.M. FRIDAY, 13 June 2014

2 hours

	For Exa	For Examiner's use only		
ADDITIONAL MATERIALS	Question	Maximum Mark	Mark Awarded	
A calculator will be required for this paper.	1.	4		
INSTRUCTIONS TO CANDIDATES	2.	7		
Use black ink or black ball-point pen.	3.	4		
Write your name, centre number and candidate number in	4.	9		
the spaces at the top of this page.	5.	8		
Take $\pi$ as 3.14 or use the $\pi$ button on your calculator.	6.	7		
,	7.	7		
INFORMATION FOR CANDIDATES	8.	5		
You should give details of your method of solution when	9.	5		
appropriate.	10.	10		
Scale drawing solutions will not be acceptable where you	11.	7		
are asked to calculate. The number of marks is given in brackets at the end of each question or part-question.	12.	3		
	13.	9		
You are reminded that assessment will take into account the	14.	10		
quality of written communication (including mathematical communication) used in your answer to question $4(a)$ .	15.	5		

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  $=\pi r l$ 



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

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

Examiner 1. A survey is to be carried out to find the popularity of buying books with various age groups of the general population. only

The survey is carried out by asking people questions as they come out of a book shop. Two questions from the survey questionnaire are shown below.

			e you?	1. How old an	1		
		under 20	n the dox.	PULATICK			
		20 to 30					
		30 to 40					
		er than 40					
			books?	2. Do you bu	2		
		Yes	n the dox.	PUT a TICK			
		No					
[1]			biased survey.	/ this may be a	xplain why t	)	(a)
nuch people are [2]	nd out ho	boxes, to fir	lection of and back book.	estion with a s pay for a pape	′rite a ques epared to p	)	(C)
							•••••
Turn over.			(4361-02	© WJEC CBAC Ltd.			

4361 020003

2. A construction company is working on plans to lay a new gas pipe. The gas pipe is to run from Abermor to Brentor to Cantefore then continues on to another town.



*(a)* The above diagram shows the section of gas pipe from Abermor to Cantefore. Write down the bearing of

(i)	Brentor from Cantefore,	[2]
(ii)	Abermor from Brentor.	[2]

only As the gas pipe continues towards the next town, it has to make a  $30^{\circ}$  turn so that it follows the road, as shown in the sketch. (b)



Diagram not drawn to scale

Using a pair of compasses and a ruler, construct a line that shows the direction of the gas pipe as it follows the road after the 30° turn. You must show all of your construction lines and arcs. [3]

Examiner

Examiner only 3. Bikes are built around a frame. Below is a scale drawing of a bike frame. В Α Diagram drawn to a scale of 1:8 F Write down an approximate length of the cross bar *AB*. Give your answer in **metres**. (a) [2] \_\_\_\_\_ Is *AE* parallel to *BD*? Use angle facts to give a reason for your answer. (b) [2]

Examiner only You will be assessed on the quality of your written communication in this part of the 4. (a) question. Jasmine makes necklaces. Each necklace is made using 34 red beads, 10 yellow beads and 6 black beads. Jasmine has 918 red beads. She does not have any yellow or black beads. Jasmine plans to use all her red beads to make necklaces. How many yellow and black beads does Jasmine need to buy? You must show all your working. [6] ..... ..... (b) Jasmine also makes bracelets. Each bracelet is made using 24 purple beads and 9 green beads. Jasmine buys her beads in bags of 6 purple beads and bags of 6 green beads. She wants to buy the smallest number of bags of beads and must use all the beads she buys. How many bags of purple beads and green beads does Jasmine need to buy? [3]

Turn over.

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roc	ess the following for Lizzie.	
(a)	Factorise $35x + 15$ .	[1]
(b)	Simplify $3a + 5b - 19a - 16b$ .	[1]
(c)	Simplify $3(3d - 2e) - (d - e)$ .	[2]
(d)	Lizzie knows that a solution to the equation $x^3 - 2x - 40 = 0$ lies between 3 and 4. Find this solution correct to one decimal place.	[4]

6.	(a)	A company delivers boxes of apples. There are 20 apples in each layer of each box. Each box has five layers of apples.	Examiner only
		The number of rotten apples in each of the five layers of one opened box is listed below: <b>3 0 1 4 1</b> (i) Write down the best estimate of the relative frequency for randomly selecting a rotten apple in one layer of apples.	
		(ii) How many rotten apples might you expect to find in 8 boxes of apples? [2]	
	(b)	A different company delivers boxes with 24 apples in each box. The company knows that the number of rotten apples they are likely to find in a box is a factor of 24, but is more than 1 apple. The company makes a statement as shown below.	
		There are <b>hardly any</b> rotten apples in our boxes.	
		Write down the <b>best</b> estimate of the probability that this apple is rotten. [2]	

Examiner only

[3]

[2]

7. Alys bought an ice cream van at the end of December, to start selling ice cream from the 1st January.



She records her monthly sales correct to the nearest £10 during the first seven months of the year.

Month	January	February	March	April	May	June	July
Sales (£)	140	240	220	360	380	420	600

The time series graph for the sales of ice creams for each month has been plotted on the graph paper opposite.

(a) Calculate the 4-point moving averages and complete the table below.

4-point period	January to	February to	March to	April to
	April	May	June	July
4-point moving average (£)				

(b) On the graph opposite, plot the 4-point moving averages and draw a trend line.



020011

Turn over.

**8.** A trolley is pulled up a few steps.



The wheels of the trolley always stay in contact with the steps on the way up.

The diagram on the opposite page shows the side view of a trolley wheel and the steps. On the diagram, draw the locus of the **centre** of the trolley wheel as the trolley is pulled up onto the top step. [5]





(b)	20 more people arrived at the conference than Faye had expected. The hotel prepared extra food and set out more chairs in the conference room. Calculate how much <b>extra</b> Faye has to pay the hotel.	Examiner only
••••••		

Turn over.



10.



Length, to the nearest cm	49-53	54-58	59-63	64-68
Number of toasters	6	38	32	4

Complete the following cumulative frequency table. (a)

[1]

Length (cm)	<48∙5	<53∙5	<58∙5	<63∙5	<68∙5
Cumulative frequency	0	6			

On the graph paper below, draw a cumulative frequency diagram to show this information. (b) [2]

### Cumulative frequency



Use your cumulative frequency diagram to find an estimate for the median, the lower (C) quartile, the upper quartile and the interquartile range of the lengths of the electrical cords in centimetres. [4] Median Lower quartile Upper quartile Interquartile range The length of the shortest electrical cord is 50 cm. (d) The length of the longest electrical cord is 68 cm. Draw a box and whisker diagram to illustrate the lengths of the electrical cords. [3]

50

45

55

60

65

70

**11.** Gerry has sketched the floor plan of a room. All the corners of the room are either 90° or 270°. Gerry has forgotten some of the measurements but she knows two of the measurements are the same, so she has labelled them x metres.





Turn over.

Dafydd works in a scientific research unit. He has been asked to evaluate a number of results from experiments.

Complete the following table for Dafydd to give the values correct to 2 significant figures. [3]

Result	Value correct to 2 significant figures
$10^2 + 2^3$	110
$\left(8^{\frac{1}{3}}+4^{-\frac{1}{2}}\right)$	
$2.3 \times 10^{-1} + 9^{0}$	
$\left(\sqrt[3]{125}\right)^2 + 12 \times 160000^{-\frac{1}{4}}$	

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Turn over for Question 13.



13. The histogram illustrates the floor areas of the offices available to let by Office Space UK letting

(4361-02)

(b)	<i>Office Space UK</i> charges a £200 arrangement fee when any of the offices with a flo area of up to $100 \text{ m}^2$ are let. Assuming that all of the offices less than $100 \text{ m}^2$ are let, how much will <i>Office Space L</i> receive in arrangement fees for these offices?	or K
	Give your answer in standard form.	<b>4]</b>
(c)	It is reported that the median size of office space available to let is 80 m <sup>2</sup> . Is this true for the offices that are available to let by <i>Office Space UK</i> ? You must give a reason for your answer.	2]



(a) During which **5-minute period** was the height of the liquid increasing at the greatest rate? [1]

(b)	Calculate an estimate for the rate of increase in the height of the liquid in the tank at time $t = 35$ . State the units of your answer. [4]	Examiner only
(C)	The tank has a circular base.The area of the base is 562 cm².Calculate the circumference of the base of the tank.Give your answer correct to one significant figure.[5]	
••••••		

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#### Examiner only

**15.** The graph below shows the velocity, *v*, in m/s, of a particle at time *t* seconds after the start of the experiment.





<ul> <li>(b) Is your approximation an over estimate or under estimate of the actual distance travelled? Tick (✓) a box.</li> <li>Give a reason for your answer.</li> </ul>	Examiner only
Over estimate Under estimate	

#### **END OF PAPER**

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