N5	FOR OFFICIAL USE National Qualifications 2014		Mark
X747/75/02			Mathematics Paper 2
TUESDAY, 06 MAY			
10:20AM-11:50AM			
Fill in these boxes and rea	ad what is printed belo	ow. Town	
Forename(s)	Surname		Number of seat
Date of birth Day Month	Year	Scottish candidate	e number
	YY		

Total marks — 50

Attempt ALL questions.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting.

Use blue or black ink.

You may use a calculator.

Full credit will be given only to solutions which contain appropriate working.

State the units for your answer where appropriate.

Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.





FORMULAE LIST

The roots of
$$ax^2 + bx + c = 0$$
 are $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$

Sine rule:

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

Cosine rule: $a^2 = b^2 + c^2 - 2bc \cos A$ or $\cos A = \frac{b^2 + c^2 - a^2}{2bc}$

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

Volume of a sphere: $V = \frac{4}{3}\pi r^3$

Volume of a cone: $V = \frac{1}{3}\pi r^2 h$

Volume of a pyramid: $V = \frac{1}{3}Ah$

Standard deviation:

$$s = \sqrt{\frac{\Sigma(x-\overline{x})^2}{n-1}} = \sqrt{\frac{\Sigma x^2 - (\Sigma x)^2/n}{n-1}}$$
, where *n* is the sample size.



 1. There are 964 pupils on the roll of Aberleven High School.
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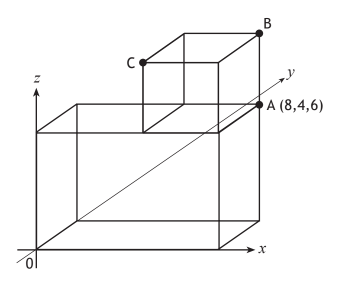
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Page three

MARKS B DO NOT WRITE IN THIS MARGIN

2. The diagram shows a cube placed on top of a cuboid, relative to the coordinate axes.



A is the point (8,4,6).

Write down the coordinates of B and C.

2



Page four

2		MARKS	DO NOT WRITE IN THIS
3.	Two groups of people go to a theatre.		MARGIN
	Bill buys tickets for 5 adults and 3 children.		
	The total cost of his tickets is £158.25.		
	(a) Write down an equation to illustrate this information.	1	
	(b) Ben buys tickets for 3 adults and 2 children.		
	The total cost of his tickets is £98.		
	Write down an equation to illustrate this information.	1	
	(c) Calculate the cost of a ticket for an adult and the cost of a ticket for a child.	4	
	Total marks	5 6	
	iotal marks	0	
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Γ



Page five

MARKS g DO NOT WRITE IN THIS MARGIN A runner has recorded her times, in seconds, for six different laps of a running 4. track. 53 57 58 60 55 56 (i) Calculate the mean of these lap times. (a) Show clearly all your working. 1 (ii) Calculate the standard deviation of these lap times. Show clearly all your working. 3



Page six

4. (continued) (b) She changes her training routine hoping to improve her consistency. After this change, she records her times for another six laps. The mean is 55 seconds and the standard deviation 3·2 seconds. Has the new training routine improved her consistency? Give a reason for your answer.

Total marks 5

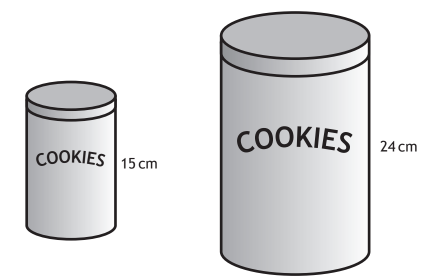
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Page seven

MARKS DO NOT WRITE IN THIS MARGIN

5. A supermarket sells cylindrical cookie jars which are mathematically similar.



The smaller jar has a height of 15 centimetres and a volume of 750 cubic centimetres.

The larger jar has a height of 24 centimetres.

Calculate the volume of the larger jar.

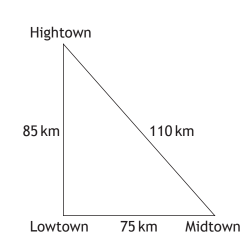
3



Page eight

6. The diagram below shows the position of three towns. Lowtown is due west of Midtown. The distance from

Lowtown to Midtown is 75 kilometres.
Midtown to Hightown is 110 kilometres.
Hightown to Lowtown is 85 kilometres.



Is Hightown directly north of Lowtown?

Justify your answer.

4

MARKS DO NOT WRITE IN THIS MARGIN

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Page nine

7. An ornament is in the shape of a cone with diameter 8 centimetres and height 15 centimetres.
The bottom contains a hemisphere made of copper with diameter 7.4 centimetres. The rest is made of glass, as shown in the diagram below.

7∙4 cm

8 cm

Calculate the volume of the glass part of the ornament. Give your answer correct to 2 significant figures.

5



Page ten

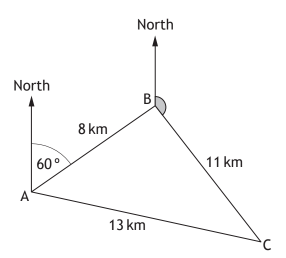
8. Simplify
$$\frac{n^5 \times 10n}{2n^2}$$
.
9. Express $\frac{7}{x+5} - \frac{3}{x}$ $x \neq -5$, $x \neq 0$ as a single fraction in its simplest form.
3

[Turn over



Page eleven

MARKS MARKS 10. In a race, boats sail round three buoys represented by A, B, and C in the diagram below.



- B is 8 kilometres from A on a bearing of 060°.
- C is 11 kilometres from B.
- A is 13 kilometres from C.
- (a) Calculate the size of angle ABC.

(b) Hence find the size of the shaded angle.

2

3

Total marks 5



Page twelve

11. (Change the subject of the formula $s = ut + \frac{1}{2}at^2$ to a.
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12. Solve the equation $11\cos x^{\circ} - 2 = 3$, for $0 \le x \le 360$.

3

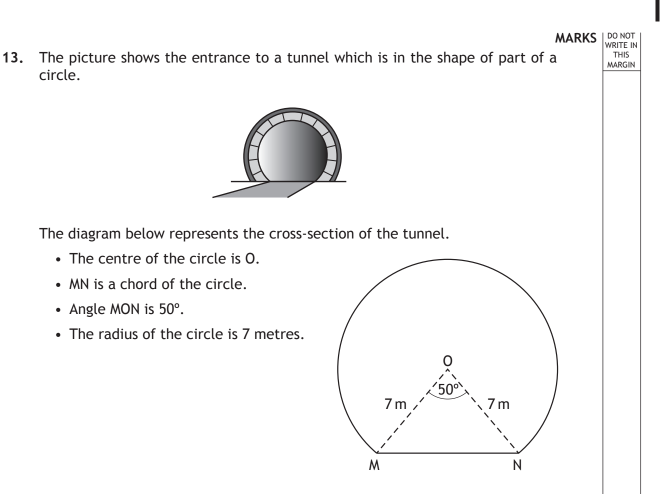
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3

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Page thirteen



Calculate the area of the cross-section of the tunnel.

5

[END OF QUESTION PAPER]



Page fourteen