FOR OFFICIAL USE							

G

	KU	RE
Total marks		

# 2500/403

NATIONAL QUALIFICATIONS 2003 THURSDAY, 8 MAY 10.40 AM - 11.15 AM MATHEMATICS STANDARD GRADE General Level

Paper 1 Non-calculator

Fill in these boxes and read what is printed below.  Full name of centre	Town
Forename(s)	Surname
Date of birth Day Month Year Scottish candidate number	Number of seat
1 You may not use a calculator. 2 Answer as many questions as you can.  LOW MARKED and answers in the spaces pro	vided. Additional space is provided at
Buestion-answer book for use if required the distribution to the distribution to the solution contribution contribution.	ired. If you use this space, write clearly
5 Before leaving the examination room you must give not you may lose all the marks for this paper.	- 이후 - 기계를 하는 발목으로 하는 것이 되는 그 그 그 그 그리고 있다. 그 아니라 그 사람들이 되었다. - 114등 교육 - 기계를 하는 11일 - 12일 - 1





### **FORMULAE LIST**

Circumference of a circle:

 $C = \pi d$ 

Area of a circle:

 $A=\pi r^2$ 

Curved surface area of a cylinder:

 $A=2\pi rh$ 

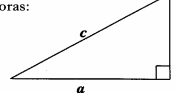
Volume of a cylinder:

 $V = \pi r^2 h$ 

Volume of a triangular prism:

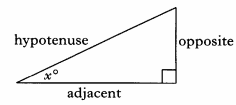
V=Ah

Theorem of Pythagoras:



$$\boldsymbol{a}^2 + \boldsymbol{b}^2 = \boldsymbol{c}^2$$

Trigonometric ratios in a right angled triangle:

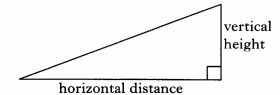


$$\tan x^{\circ} = \frac{\text{opposite}}{\text{adjacent}}$$

$$\sin x^{\circ} = \frac{\text{opposite}}{\text{hypotenuse}}$$

$$\cos x^{\circ} = \frac{\text{adjacent}}{\text{hypotenuse}}$$

Gradient:





1

1

1

2

[Turn over

(b)  $6.37 \times 60$ 

(a) 3.58 - 2.734

1. Carry out the following calculations.

(c)  $13.8 \div 4$ 

(d)  $\frac{3}{4} + \frac{1}{16}$ 

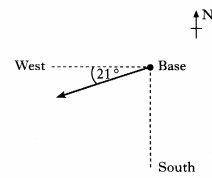
[2500/403]

Page three

KU | RE

2. Bruce sets out from base during an orienteering competition.

The arrow in the sketch below shows the direction in which he is travelling.



What is the three-figure bearing of this direction?

3. Nine wooden balls numbered one to nine are placed in a bag.

A ball is removed from the bag.

What is the probability that this ball has a number more than 7?

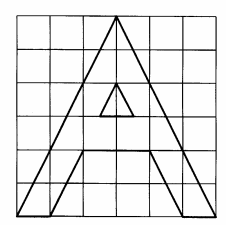
2

. 2

Marks [

KU RE

4. The letter A is shown in the diagram.



On the grid below, draw an enlargement of this letter A using a scale factor of 2.

_		 						
								-
			·					
						1		

3

RE

KU

Marks

5. The number of hours of sunshine was recorded daily in a city during a three-week period in June.

The results are shown in the stem and leaf diagram below.

$$n = 21$$

3 2 represents 3.2 hours

Using the above diagram:

(a) calculate the range;

(b) find the median number of hours.

1

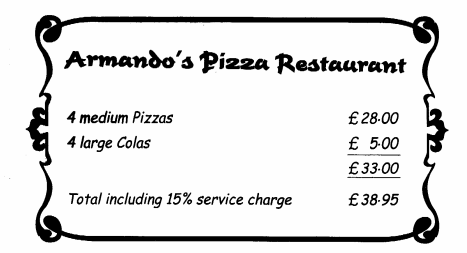
Marks

KU RE

6. Four friends have dinner in a restaurant.

A service charge of 15% is added to their bill.

Their bill is shown below.



One of the friends thinks the service charge has been calculated wrongly.

Is the service charge correct?

Give a reason for your answer.

[Turn over

RE

KU

Marks

7. In a True or False game, players score +3 for a correct answer and -1 for a wrong answer.

2000	000000000000000000000000000000000000000	
T	HE TRUE OR FALSE GAME	0000
Sco	<u>re</u>	20000
+3	for a correct answer	8
-1	for a wrong answer	8
	Sco +3	THE TRUE OR FALSE GAME  Score  +3 for a correct answer

(a) Ann had 2 questions correct and 8 wrong.What was her score?

(b) David answered 10 questions.

His score was 18.

How many questions did he answer correctly?

2

RE

KU

Marks

8.	The international sizes for writing paper are shown in the list below.
	All measurements are in millimetres.

<b>A3</b>	297	×	420
<b>A4</b>	210	×	297
A5	148	×	210
A6	105	×	148
A7	74	×	105
A8	52	×	74
<b>A9</b>	37	×	52
A10	•		

By inspecting the list, write down the measurements for A10 writing paper.

2

9. The planet Pluto is approximately 7364 million kilometres from the Sun. Write this number in scientific notation.

2

[Turn over for Question 10 on  $Page\ ten$ 

KU RE

In the diagram above

10.

- a circle, centre O, is drawn,
- the line AC is a tangent to the circle at B,
- Angle DBA =  $70^{\circ}$ .

Calculate the size of the shaded angle BOE.

[END OF QUESTION PAPER]

FOR OFFICIAL USE			

G

	KU	RE
Total marks		

# 2500/404

NATIONAL QUALIFICATIONS 2003 THURSDAY, 8 MAY 11.35 AM - 12.30 PM MATHEMATICS STANDARD GRADE General Level Paper 2

Full name of centre		Town	
Forename(s)		Surname	
Date of birth Day Month Year Scottish cand	idate number	Number of seat	
1 You may use a calculator.			
2 Answer as many questions as you	can.		
Write your working and answers in the end of this question-answer bo	ok for use if requ	ovided. Additional spuired. If you use this s	ace is provided a space, write clear
4 Full credit will be given only where	the solution con	tains appropriate work	king.
5 Before leaving the examination roo			



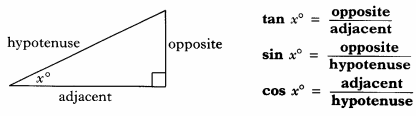


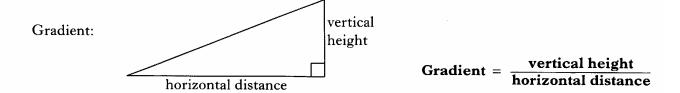
### **FORMULAE LIST**

Circumference of a circle:  $C = \pi d$ Area of a circle:  $A = \pi r^2$ Curved surface area of a cylinder:  $A = 2\pi rh$ Volume of a cylinder:  $V = \pi r^2 h$ Volume of a triangular prism: V = Ah

Theorem of Pythagoras:  $b \qquad a^2 + b^2 = c^2$ 

Trigonometric ratios in a right angled triangle:





	1 1112				
	MAF	RGIN			
Marks	KU	RE			

1. The distance between Verona and Milan is 158 kilometres.

A train takes 1 hour 40 minutes to travel between these cities.

Find the average speed of the train.



2

**2.** Alice Anderson has a part-time job in a call centre.

Her basic rate of pay is £6.50 per hour.

At weekends she gets paid overtime at time and a half.

Last week she was paid £136.50, which included 4 hours overtime.

How many hours did she work at the basic rate?



4

Marks I

KU	RE

3. The number of letters in each of the first one hundred words of a news story were counted.

The results are shown in the table below.

Number of letters	Frequency	Number of letters $\times$ frequency
1	5	
2	12	
3	18	
4	26	
5	18	
6	11	
7	7	
8	3	
	Total =	Total =

Find the mean number of letters per word.

Give your answer correct to one decimal place.

Marks

ì	KU	RE

80	$\checkmark$	Sa	6
	Giorgio Do Cookery		
	Soups Pasta Chicken Fish Puddings	£5.99 £8.99 £10.99 £11.99 £4.99	

Dayna wants to buy cookery books.

She chooses books from the cookery series shown above.

- She wants to spend between £15 and £20.
- She does not buy more than one copy of any book.

One way Dayna can choose her books is shown in the table below.

Complete the table to show all the different ways Dayna can choose her books.

Pasta	Chicken		19.98

3

[Turn over

4.

RE

KU

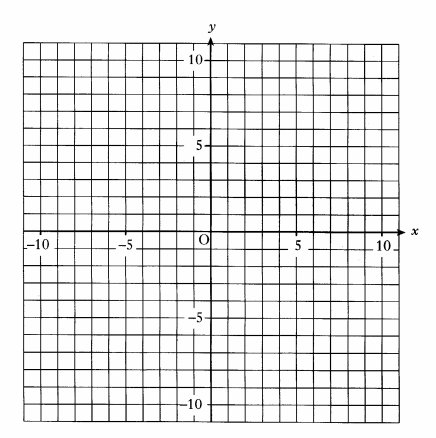
Marks

x	-4	0	4
У			

**5.** (a) Complete the table below for y = 2x - 1.

2

(b) Using the table in part (a), draw the graph of the line y = 2x - 1 on the grid below.

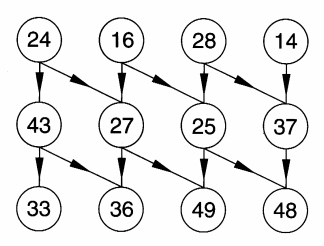


Marks

KU RE

6.





# FINISH

Following the arrows, use the instructions below.

Find the path which

- starts with a multiple of 4,
- moves to a prime number,
- finishes with a square number.

Write your numbers in the boxes below.

First number	Second number	Third numbe
. 1		l l

3

RE

KU

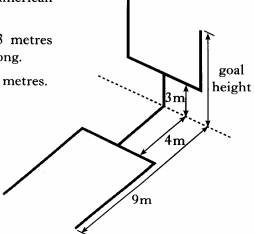
Marks

7. The diagram shows the goal in American Football and its shadow.

The post below the crossbar is 3 metres high and casts a shadow 4 metres long.

The total length of the shadow is 9 metres.

Find the total goal height.



**8.** Alison has started a small business making wax candles.

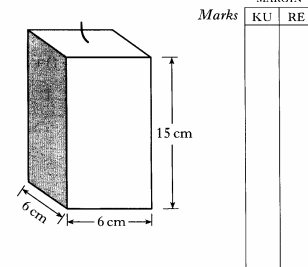
She makes only one size of candle and it is in the shape of a cuboid.

The base of the candle is a square of side 6 centimetres.

The height of the candle is 15 centimetres.

Alison buys her wax in 10 litre tubs.

How many candles can she make from a tub of wax?



RE

KU

M	

3

2

3

2

(b) Solve the inequality

$$3x - 4 < 11$$
.

9. (a) Multiply out the brackets and collect like terms

3(2w+1)+2(8-w).

- 10. The cost, c pounds, of a carpet varies directly as its length, l metres.A carpet of length 5 metres costs £340.
  - (a) What will a carpet of length 8 metres cost?

(b) What length is a carpet which costs £238?



Marks

11. An adventure park is installing a climbing

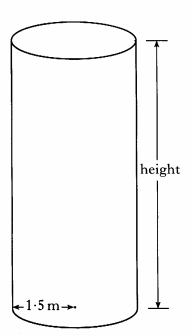
The wall is in the shape of a cylinder to which climbing pegs are attached.

The radius of the cylinder is 1.5 metres.

The cylinder has a curved surface area of 75.5 square metres.

What height will the cylinder be?

wall.





KU | RE

KU RE

Marks

5 km ———————————————————————————————————

An aircraft is approaching Glasgow airport.

The angle of elevation of the aircraft from the airport is  $7^{\circ}$ .

The aircraft is at a distance of 5 km from the airport.

Find the height of the aircraft, to the nearest metre.

Do not use a scale drawing.

4

[2500/404]

KU RE

Marks

20 m for sale

[END OF QUESTION PAPER]

13. A large advertising banner is

The banner is an isosceles

The top edge of the banner is

20 metres long and each of the other two sides is 26 metres

Find the area of the banner.

hanging from a building.

triangle.