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Total marks		,

## 2500/403

NATIONAL QUALIFICATIONS 2005 FRIDAY, 6 MAY 10.40 AM - 11.15 AM MATHEMATICS STANDARD GRADE

General Level Paper 1 Non-calculator

Full name of centre	Town
Forename(s)	Surname
Date of birth  Day Month Year Scottish candidate number	Number of seat
1 You may <u>not</u> use a calculator.	
2 Answer as many questions as you can.	
3 Write your working and answers in the spaces protection the end of this question-answer book for use if requite the number of the question involved.	
	tains appropriate working.





#### FORMULAE LIST

Circumference of a circle:

 $C = \pi d$ 

Area of a circle:

 $A=\pi r^2$ 

Curved surface area of a cylinder:

 $A=2\pi rh$ 

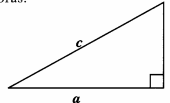
Volume of a cylinder:

 $V = \pi r^2 h$ 

Volume of a triangular prism:

V=Ah

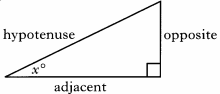
Theorem of Pythagoras:



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

Trigonometric ratios in a right angled

triangle:

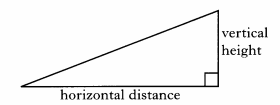


 $\tan x^{\circ} = \frac{\text{opposite}}{\text{adjacent}}$ 

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

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

Gradient:



KU

Marks

1. Carry out the following calcu	lations.
----------------------------------	----------

(a)  $209 \cdot 3 - 175 \cdot 48$ 

(b)  $56.7 \times 90$ 

(c)  $324 \cdot 1 \div 7$ 

(d)  $\frac{3}{4}$  of 56 cm

**2.** When an aircraft leaves Prestwick airport the outside temperature is 12 ° Celsius.

The aircraft climbs to  $10\,000$  metres and the outside temperature is  $-50\,^{\circ}$  Celsius.

Find the difference between these temperatures.



KU

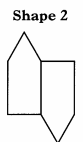
Marks

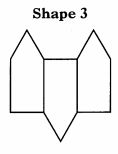
1

3. Sandra is working on the design for a bracelet.

She is using matches to make each shape.

Shape 1





Shape 4

(a) Draw shape 4.

(b) Complete the following table.

Shape number (s)	1	2	3	4	5	6	13
Number of matches (m)	5	9			21		

(c) Find a formula for calculating the number of matches, (m), when you know the shape number, (s).

(d) Which shape number uses 61 matches?

You must show your working.

2

KU

Marks

(a) What is the total value of all the cars?

**4.** A ship is transporting 2800 cars. Each car is worth £20000.

(b) Write the total value in scientific notation.

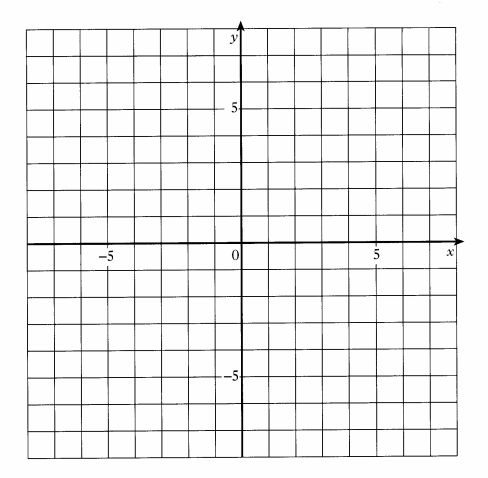
[Turn over

1

KU RE

Marks

5. (a) On the grid below, plot the points $A(7, 5)$ , $B(5, 1)$
---



(b) Plot a fourth point D so that ABCD is a rhombus.

(c) Reflect rhombus ABCD in the y-axis.

1

2

KU

The table below can be used to convert tyre pressures from pounds per Marks

11- /	20	22	24	26	28	30	32	34	
lb/sq in						1	]		
kg/sq cm	1· <b>41</b>	1.55	1.69	1.83	1.97	2.11	2.25	2.39	

square inch (lb/sq in) to kilograms per square centimetre (kg/sq cm).

Convert 29 lb/sq in to kg/sq cm.

2

7. (a) Graham goes into a shop and buys a bottle of water and a cheese roll for £1.38.

In the same shop, Alan pays £1.77 for 2 bottles of water and a cheese roll

How much does a bottle of water cost?

1

(b) Craig goes into the shop and buys 4 bottles of water and 3 cheese rolls. How much will this cost?

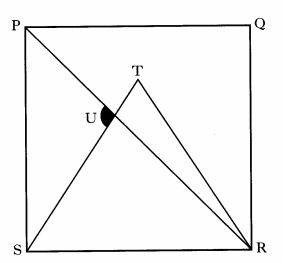
3

[Turn over

**8.** John buys a football programme for £1.60 and sells it for £2.00. Calculate his percentage profit.

KU RE 3

9.



In the diagram above

- PQRS is a square
- PR is a diagonal of the square
- Triangle RST is equilateral.

Calculate the size of the shaded angle SUP.

3

[END OF QUESTION PAPER]

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	KU	RE
Total marks		

### 2500/404

NATIONAL QUALIFICATIONS 2005 FRIDAY, 6 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 candidate number	Number of seat
1 <b>You may use a calculator.</b> 2 Answer as many questions as you can.	
	ovided. Additional space is provided a
3 Write your working and answers in the spaces pre the end of this question-answer book for use if requestion involved.	uired. If you use this space, write clearly
	uired. If you use this space, write clea





### FORMULAE LIST

Circumference of a circle:  $C = \pi d$ 

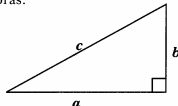
Area of a circle:  $A=\pi r^2$ 

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:

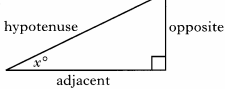


$$\boldsymbol{a}^2 + \boldsymbol{b}^2 = \boldsymbol{c}^2$$

Trigonometric ratios

in a right angled

triangle:

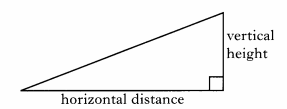


 $\tan x^{\circ} = \frac{\text{opposite}}{\text{adjacent}}$ 

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

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

Gradient:



Gradient = 
$$\frac{\text{vertical height}}{\text{horizontal distance}}$$

	WRITEIN			
	THIS			
	MARGIN			
Marks	KU	RE		

1. A night train from London to Edinburgh leaves at 2321 and arrives at 0651.



(a) How long does the train journey take?

2

(b) The distance from London to Edinburgh is 644 kilometres. Find the average speed of the train in kilometres per hour. Give your answer correct to one decimal place.

3

[Turn over

DO NOT WRITE IN THIS MARGIN

RE

KU

Marks

2.	The marks	of a group	of pupils	in a	maths test	are shown	below.
----	-----------	------------	-----------	------	------------	-----------	--------

43	17	25	25	29	31	32	11	26	20
25	42	32	33	25	28	41	35	32	26

(b) What is the mode for the above data?

1

KU

Marks

2

3.	Scott sees the following notice in the window of the Big Computer Shop.
	me white will be computed by the wildow of the big computer billion.

# The Big Computer Shop

Massive Sale  $33\frac{1}{3}\%$  discount on all purchases

(a) A computer was £834.

How much would Scott pay for it in the sale?

The same computer can be bought in Pete's PC Shop on hire purchase.



(b) Which shop sells the computer cheaper?

Show your working.

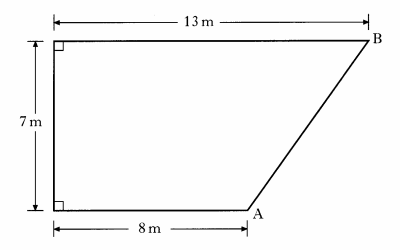
3

[Turn over

DO NOT WRITE IN THIS MARGIN

Marks KU RE

The diagram below shows the shape of Sangita's garden. Sangita plants a hedge along side AB.



Calculate the length of the hedge.

Marks	
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Marks	KU	RE
i		

2

(b) Solve the inequality

5. (a) Remove the brackets and simplify

$$3x - 5 \ge 13.$$

5 + 3(2x - 5).

2

[Turn over

KU RE

6. The sponsors of the Champions league have given £900 000 to be shared among the four competing to the sponsors. among the four competing teams.

The league table is shown below.

The teams share the money in the ratio of the **points** they gain.

How much is **United's** share of the money?

	Played	Won	Lost	Drawn	Points
Inter	3	3	0	0	9
Athletic	3	2	1	0	6
United	3	1	2	0	3
<b>Red Star</b>	3	0	3	0	0

DO NOT WRITE IN THIS MARGIN

RE

KU

Marks

7. The diagram below shows Isla McGregor's electricity bill.

ScoPower	Electricity				
Ms I McGr 8 Birch Gro Pineford	-		Account No: 050621743X		
Statement Date: 20 April 2005		From: 21 Feb 2005			
Present reading	Previous reading	Details of charge	Details of charges		
006890	006487	Box A units at	: 7·567p per unit	*	
			Standing Charge	9.21	
			Sub Total		
			VAT @ 5%		
			Total Charge	•	

(a) Calculate the number of units used.

Write your answer in **Box A**.

(b) Complete the electricity bill by filling in the shaded boxes.

3 [Turn over

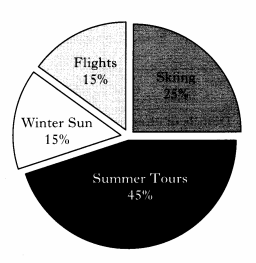
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[2500/404]

MARGIN
Marks KU RE

8. eSunTours is a holiday company.

Last year's percentage income from Skiing, Summer Tours, Winter Sun and Flights is shown in the pie chart below.



The income from Winter Sun holidays was £750 000 last year.

What was eSunTours' total income?

DO NOT WRITE IN THIS MARGIN

Marks KU RE

Serge starts his journey with a full tank of petrol.

His car has a 60 litre petrol tank and

9. Serge drives from his home in Paris to

Madrid, a journey of 1280 kilometres.

What is the least number of times he has to stop to refuel?

Give a reason for your answer.

travels 13 kilometres per litre.

3

[Turn over

[2500/404]

Page eleven

KU

1

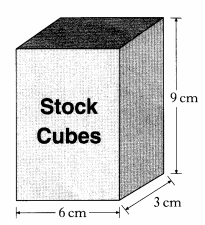
**10.** (a) The edge of a stock cube measures 1.5 centimetres. Calculate the volume of the stock cube.



.5 cm

(b) A number of the above stock cubes are packed into a cuboid box.

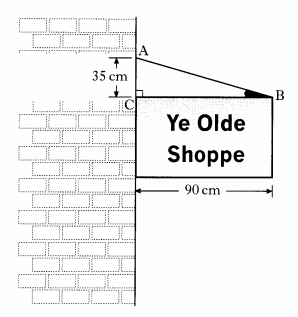
The box is 6 centimetres long, 3 centimetres broad and 9 centimetres high.



How many stock cubes are needed to fill the box?

Marks KU

11.



A rectangular shop sign is supported by a metal bar AB.

The length of the shop sign is 90 centimetres and the bar AB is attached to the wall 35 centimetres above the sign.

Calculate the size of the shaded angle ABC.

Do not use a scale drawing.

3

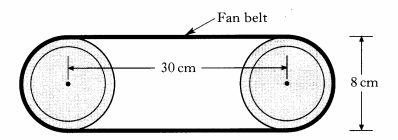
[Turn over for Question 12 on Page fourteen

KU

12. The diagram below shows the fan belt from a machine.

The fan belt passes around 2 wheels whose centres are 30 centimetres apart.

Each wheel is 8 centimetres in diameter.



Calculate the total length of the fan belt.

[END OF QUESTION PAPER]

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