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Total marks		

2500/403

NATIONAL QUALIFICATIONS 2001 WEDNESDAY, 16 MAY 10.40 AM - 11.15 AM MATHEMATICS STANDARD GRADE

General Level Paper 1 Non-calculator

Full name of centre	Town
Foretame(s)	Surname
Date of birth Day Month Year Scottish candidate number	Number of seat
1 You may <u>not</u> use a calculator. 2 Answe r as many questions as you can.	
3 Write your working and answers in the spaces protein the end of this question-answer book for use if requestion involved.	
4 Full credit will be given only where the solution con	tains appropriate working.
5 Before leaving the examination room you must giv	ve this book to the invigilator. If you do



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:

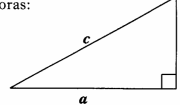
 $V = \pi r^2 h$

b

Volume of a triangular prism:

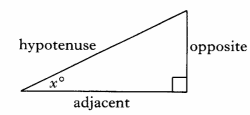
V = Ah

Theorem of Pythagoras:



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

Trigonometric ratios in a right angled triangle:

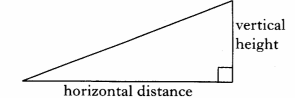


$$\tan x^{\circ} = \frac{\text{opposite}}{\text{adjacent}}$$

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

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

Gradient:



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

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1. Work out the following.

(*b*) 3.36×70

(c) $0.296 \div 4$

(d) $\frac{3}{4}$ of 480 g

(a) 18.54 + 0.61 - 5.3

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2.

A student pays a train fare of £24.

If this represents 60% of the full adult fare, what is the full adult fare?

3

3. Brian checks the five day weather forecast for Paris.

PARIS – FORECAST for 15 January Maximum (°C) — Minimum (°C)				
Saturday	3	-3	Cloudy	
Sunday	2	0	Sunny	
Monday	7	4	Cloudy	
Tuesday	7	2	Sunny	
Wednesday	5	-2	Sunny	

Calculate the **mean** minimum temperature for the five day weather forecast.

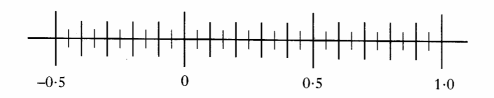
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(b) Mark the position of this number on the number line below.

4. (a) Write the number 1.5×10^{-1} in full.



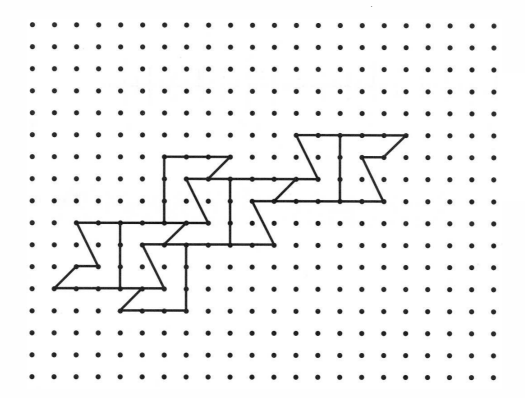
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A seaside promenade is to be covered with tiles.All the tiles are shaped like this.



Here is part of the design of tiles.



Draw six more tiles to continue the design.

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Two trains run from Aberdeen to London Kings Cross.

They both have the same journey time.



	Train 1	Train 2
Aberdeen Depart	1455	2125
Kings Cross Arrive	2229	

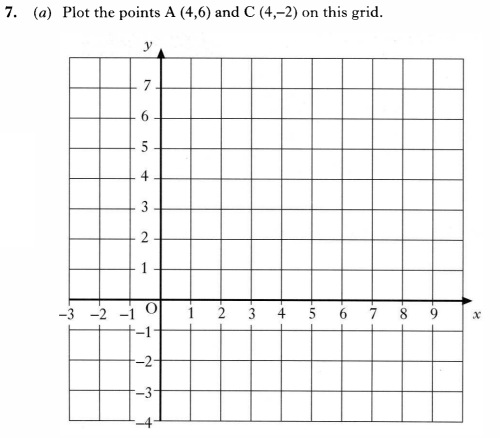
Find the arrival time for Train 2 at Kings Cross.

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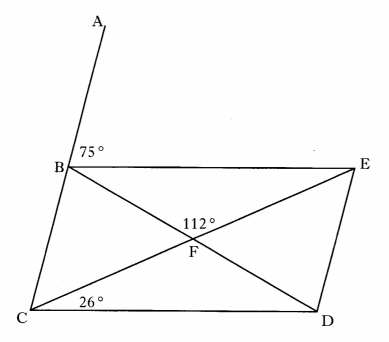
(b) ABCD is a rhombus with area 24 square units. Plot B and D on the grid.

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BCDE is a parallelogram.

Angle ABE = 75° , angle ECD = 26° , angle BFE = 112° .

Calculate the size of the angle CBD.

3

[Turn over

The	re are 1 blue, 2 red and 3 yellow counters in a bag.	Marks	KU	RE
	A counter is taken from the bag.			
	What is the probability that the counter is red?			
	The second secon		:	

		1		
	The counter is replaced in the bag and two green counters are added to the bag.			
	A counter is taken from the bag.			
	What is the probability that it is not yellow?			
				:
		2		
		2		
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9.

10.	At	Dunure Tennis and Golf Club, the ratio of tennis players to golfers 100:350.	Marks	KU	RE.
		Express this ratio in its simplest form.			
	` '	1			
			1		
	<i>(b)</i>	The club has been given £16200.			
		This money will be divided between the tennis section and the golf section in the same ratio as above.			
		How much money will be allocated to the tennis section?			
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		[END OF QUESTION PAPER]			
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NATIONAL QUALIFICATIONS 2001 WEDNESDAY, 16 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 You may use a calculator.	
2 Answer as many questions as you can. 3 Write your working and answers in the spaces prediction the end of this question-answer book for use if requestion involved.	
4 Full credit will be given only where the solution con	tains appropriate working.
5 Before leaving the examination room you must give	사람이 바로 가는 사람들이 아니다 나를 다 다니다.

FORMULAE LIST

Circumference of a circle:

 $C = \pi d$

Area of a circle:

 $A = \pi r^2$

Curved surface area of a cylinder:

 $A = 2\pi rh$

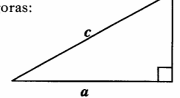
Volume of a cylinder:

 $V = \pi r^2 h$

Volume of a triangular prism:

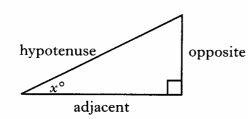
V = Ah

Theorem of Pythagoras:



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Trigonometric ratios in a right angled triangle:

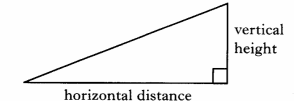


$$tan x^{\circ} = \frac{opposite}{adjacent}$$

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

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

Gradient:



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

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Jayne is 14 years of age and a member of Kelly's Health Club.
 She receives details of next year's subscription rates.
 They are as follows:

Category of member	Payment in full	Payment by instalments
Adult	£390	12 payments of £36
Junior (under 16 years of age)	£195	12 payments of £18
Husband and Wife	£695	12 payments of £65

(a) Jayne decides to pay by instalments.

How much extra will she pay?

(b) Express this extra cost as a percentage of the payment in full. Give your answer correct to 1 decimal place.

3

[2500/404]

Page three

[Turn over

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was rec	orded for 2	20 journeys	S.						
29	45	36	27	41	38	14			
48	31	39	24	17	23	34			
29	38	42	12	32	36				
(a) Di	splay the in	nformation	in an orde	red stem aı	nd leaf diag	gram.			
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(b) Fi	nd the med	lian numbe	er of passen	igers.			3		
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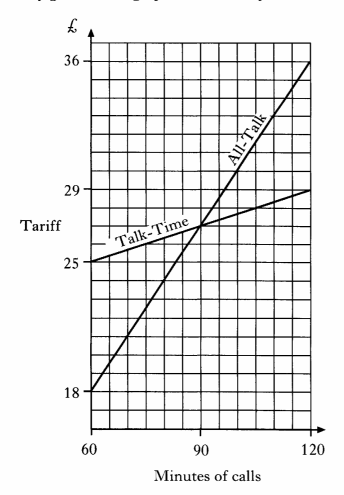
Marks

3. Shona is planning to buy a new mobile phone.

She knows that she makes between 60 and 120 minutes of calls each month.

Her local phone shop advises that the "All-Talk" or "Talk-Time" tariff are best for her.

They give her the graph below to help her decide.



Shona chooses the All-Talk tariff.

Comment on her choice.

2

[Turn over

		MAR	GIN	
4.	A manufacturer has changed its washing powder so that less powder will be needed for each wash.	KU	RE	
	As a result the new 1.5 kilogram box gives the same number of washes as the old 2 kilogram box.		:	
	A family wash used 96 grams of powder from the old 2 kilogram box.			
	How much powder will be used for a family wash now?			l
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KU | RE

Marks

5. Davina sees this advertisment for CAR HIRE while on holiday in Spain.

UNLIMITED	MILEAGE, INSURANCE INCLUDED
Locus Speedster	3100 pesetas per day
Locus Speedster	20 000 pesetas per week
A-Drive Trekcar	5560 pesetas per day
A-Diive Hekcai	35 000 pesetas per week
	ADD 15% TAX

She decides to hire the Trekcar for 4 days.

Find the cost, in pounds sterling, of hiring the car if the exchange rate is £1=256 pesetas.

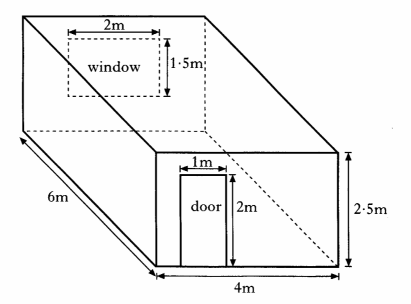
5

[Turn over

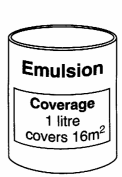
[2500/404]

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Mairi is planning to paint the walls of her room with emulsion paint. The room is in the shape of a cuboid, with the dimensions shown.



(a) How much paint does Mairi need to paint the walls of her room?



(b) Paint is sold only in 1 litre and 2.5 litre tins.

What will be the minimum cost of painting Mairi's

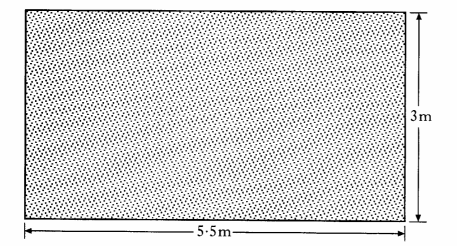
room with emulsion?



2

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7. John is laying a concrete floor for his garage. The floor is to be a rectangle 5.5 metres by 3 metres.



To check the floor is rectangular, John measures a diagonal.

What should this measurement be?

S		
[Turn over		

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												MAR	GIN
8.	At the		Athlet	ric Clu	ıb the le	ngth of	one l	ap of	the track	is N	1arks	KU	RE
		000 met ich lap.	res rac	ce a ru	inner tak	es an av	erage	of 65·2	seconds	to			
		pace, 12 seco		this	runner	break	the	race	record	of			
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		•											

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9. (a) Simplify

3(2x+4)+4(x-2).

(b) Solve algebraically the inequality

 $6x + 2 \le 20.$

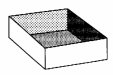
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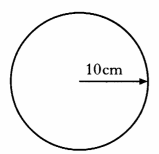
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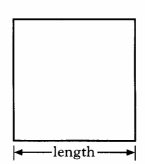
10. The base of a round cake tin has the same area as the base of a square cake tin.

The round cake tin has a radius of 10 centimetres.







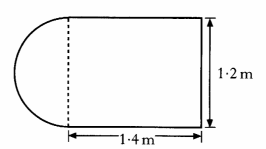


What is the length of the base of the square cake tin?

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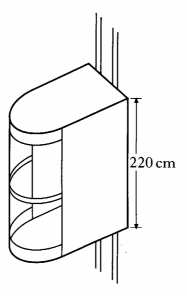
11. (a) The base of a lift is in the shape of a rectangle with a semi-circular end as shown.



Calculate the area of the base of the lift.

3

(b) The lift is in the shape of a prism and is 220 centimetres high. Find the volume of the lift.



2

[Turn over for Question 12 on Page fourteen

Page thirteen

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Marks

An architect is designing a room in an attic of a house.
43°
← 4m →

• The room is 4 metres wide.

12.

- The width of the roof is 9 metres.
- The sloping part of the roof makes an angle of 43° with the attic floor.

To satisfy building regulations the height, h, of the room must be **not less** than 2.3 metres.

Does the architect's design satisfy the building regulations?

9m

Give a reason for your answer.

4

[END OF QUESTION PAPER]