

X744/75/01

Lifeskills Mathematics Paper 1 (Non-Calculator)

MONDAY,	29 MAY
1:00 PM -	1:50 PM

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5				
Forename(s)		Sur	name N	lumber of seat
Date of birth Day	Month	Year	Scottish candidate number	

Total marks — 35

Attempt ALL questions.

You may NOT use a calculator.

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

State the units for your answer where appropriate.

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.

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



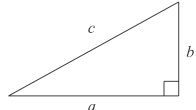


FORMULAE LIST

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

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

Theorem of Pythagoras:



$$a^2 + b^2 = c^2$$

Volume of a cylinder: $V = \pi r^2 h$

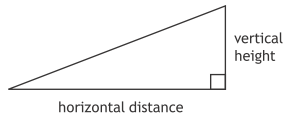
Volume of a prism: V = Ah

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

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

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

Gradient:



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

Total marks — 35

MARKS DO NOT WRITE IN THIS MARGIN

Attempt ALL questions

1. A wall is built using foam bricks which are $194\pm2\,\text{mm}$ long.

The wall is 50 bricks long.

What is the minimum length of the wall?

2

2. Anna works as a sales person for a computer company.

She is paid a basic monthly salary of £2450 plus commission of 2.5% on her monthly sales over £3000.

(a) Calculate Anna's gross salary for April when her sales totalled £9000.

3

In her April payslip, she has the following deductions:

Income Tax £334·67
 National Insurance £230·20
 Pension £164·74

(b) Calculate her net salary for April.

2



Page 03

[Turn over

3. Scott is a farmer.

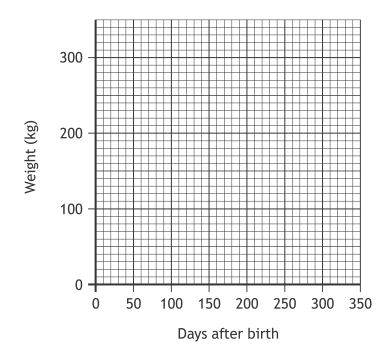
He records the weight of a calf from birth.

The weight of his calf is shown in the table below.

Days after birth	0	60	120	160	200	260
Weight (kg)	40	110	130	175	220	275

(a) On the grid below draw a scatter graph to show this data. (An additional grid, if required, can be found on *Page 14*.)

2



(b) Draw a line of best fit on the diagram above.

1

(c) Use your line of best fit to estimate the **age** of this calf in days when it weighed 240 kilograms.

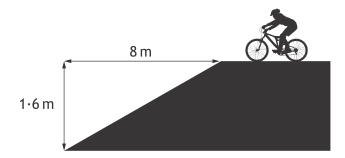
Page 04

When classifying mountain bike trails, the gradient of the steepest section is taken into account.

Colour Grade (Difficulty)	Maximum Gradient
Green (Easy)	1/10
Blue (Intermediate)	3 20
Red (Advanced)	1/4
Black (Severe)	1/2

A new trail has been built at a mountain bike centre.

The steepest section of the new trail is shown below.



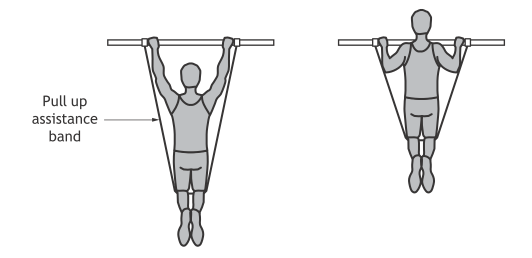
Can this be classified as a blue trail?

Use your working to justify your answer.



Page 05

5. Jane is trying to improve the number of pull ups she can do. She looks online for pull up assistance bands.



Jane finds a table explaining which type of bands she should use based on her weight and the number of unassisted pull ups she can do.

The table is shown below.

	Body Weight (pounds)							
Unassisted pull ups	90–120	121–150	151–200	201–250	251–300	300+		
0–4	D	D and A	E	F	F	G and A		
5–8	C and A	D	E	E	E and B	G		
9–11	С	D	D and C	E	E and A	F		
12–15	С	C and B	D and B	D and C	E	E and C		
16–20	В	С	D	D and B	E	E		

Jane weighs herself. She is 10 stone and 1 pound.

1 stone = 14 pounds

Jane can do 3 unassisted pull ups.

(a) Which band(s) does the table recommend that Jane should buy?



Page 06

(continued)

Jane's personal trainer, Lynn, wants to buy one of each band A to G.

The recommended retail prices (RRP) of the bands are shown in the table below.

Band	Colour	RRP
Α	Yellow	£2·50
В	Red	£3·90
С	Black	£8·95
D	Purple	£10·95
Е	Green	£14·00
F	Blue	£17·00
G	Orange	£18·50

To buy all of the bands individually, the total RRP would be £75.80. Lynn considers the following special offers.

> Shop 1 Shop 2 Shop 3

Buy orange, blue, and green bands at RRR







(b) Which shop offers the cheapest option for buying one of each band? Use your working to justify your answer.



Page 07

6. The mathematics teachers in a school win a lottery.

They decide to share their winnings in proportion to the amount they each pay per week.

They each pay the following amounts per week:

Mr Jones	£0.50
Miss Smith	£2.00
Mr Ross	£2·50
Mr Young	£4·00

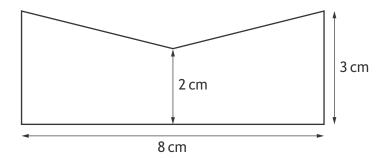
Mr Young's share is £2 794 000.

Calculate how much the teachers win in total.

7. Aneesa makes enamelled badges.

Each badge is made from metal.

The shape of the badge is shown below.



(a) Calculate the area of the front of each badge.

2

The front of each badge is covered with enamel.

The enamel that Aneesa buys costs £90 for one pack.

One pack will cover 180 cm².

She makes as many badges as possible from one pack.

The metal that she uses costs £3 for each badge.

To make a profit, Aneesa adds an extra £17 to the cost of each badge.

(b) Calculate her selling price for each badge.



Page 09

8. Natalie is donating blood.

Whilst donating blood she notices a chart.

The chart states that not every blood type can be given to every patient.

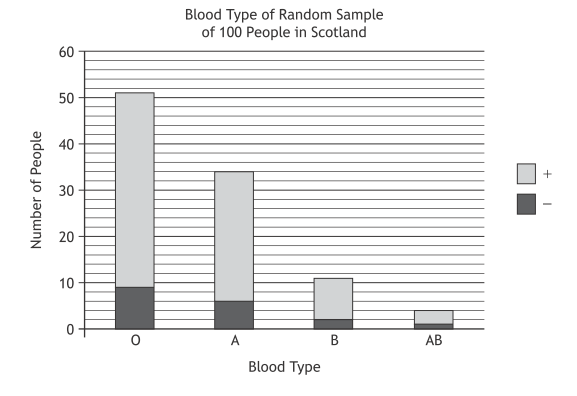
The table shows which patients each blood type can help.

Blood type can be either positive (+) or negative (-).

Donor's Blood Type 0-0+B-B+ AB-AB+ A+AB+AB-Patient's Blood Type A+A-B+ B-0+0-

For example the blood of a donor with blood type AB— can only be given safely to a patient with blood type AB+ or AB—.

Natalie then notices a graph showing the blood type of a random sample of 100 people in Scotland.





Page 10

3

8. (continued)

Natalie's blood type is B+.

What fraction of the people sampled could safely be given Natalie's blood?



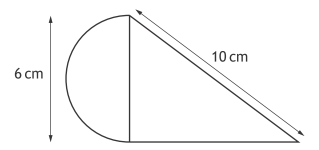
Page 11

4

9. A new design is discussed for a glue dispenser.

It is to be made from two plates of plastic.

Each plate is in the shape of a right angled triangle and a semi-circle as shown.



(a) Calculate the perimeter of each plate.

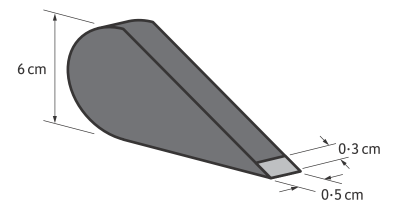
Use $\pi = 3.14$.

Page 12

9. (continued)

A rectangular piece of plastic $0.5 \, \text{cm}$ wide is bent and wrapped around the perimeter of the two plates to join them together.

The rectangular piece of plastic will be $0.3 \, \mathrm{cm}$ shorter than the perimeter of the shape to allow the glue to flow.



(b) Calculate the area of the **rectangular** piece of plastic required to hold the plates together.

2

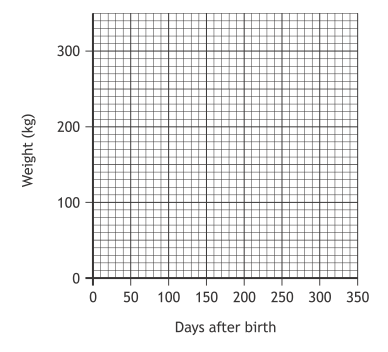
[END OF QUESTION PAPER]



Page 13

ADDITIONAL SPACE FOR ANSWERS

Additional grid for Question 3 (a)





Page 14

ADDITIONAL SPACE FOR ANSWERS



Page 15

ADDITIONAL SPACE FOR ANSWERS



Page 16