National Qualifications 2014

Mark

X744/75/02

Lifeskills Mathematics Paper 2

FRIDAY, 9 MAY 2:10 PM - 3:50 PM



Fill in these boxes and read what is printed below. Full name of centre Town Forename(s) Surname Number of seat Date of birth Day Month Year Scottish candidate number

Total marks — 55

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 book to the Invigilator; if you do not, you may lose all the marks for this paper.

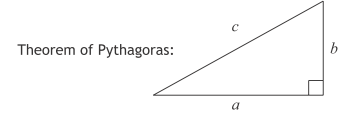




FORMULAE LIST

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

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



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

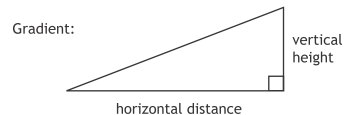
Volume of a cylinder: $V = \pi r^2 h$

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.



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

Attempt ALL questions

MARKS DO NOT WRITE IN THIS MARGIN

1. Over an eight month period, Goran records how much he spends on his pay-as-you-go mobile phone.

£32, £23, £43, £40, £27, £35, £15, £25.



Calculate the mean and standard deviation for this data.

4



Page three

The Yellow Jersey Cycle Shop is a retail store that sells items for outdoor activities.

Alan has a 10% discount card for this store.

He receives a flyer showing the store's monthly deals.

He wants to buy all of the following items.

Mountain Bike Recommended Retail Price £310 Price with discount card £279
Helmet Recommended Retail Price £20 Price with discount card £18
Waterproof Jacket Recommended Retail Price £50 Price with discount card £45
Cycling Shorts Recommended Retail Price £10 Price with discount card £9

Monthly Deal 1 Extra 15% off discounted

price when you spend over £75 in store.

Terms & Conditions.

- 1. Can be used in conjunction with 10% discount card.
- 2. Not to be used with any other offer or monthly deal.
- 3. Valid until end of May.

Monthly Deal 2

Extra 65% off discounted price of bike accessories and clothing when you purchase a bike in store.

Terms & Conditions.

- 1. Can be used in conjunction with 10% discount card.
- 2. Not to be used with any other offer or monthly deal.
- 3. Valid until end of May.



Page four

(a) Which Monthly Deal is better value for Alan?Justify your answer.

3

(b) After he has bought the items Alan notices the following on his receipt.

The Yellow Jersey Cycle Shop Price Guarantee

If any product can be found cheaper (including on special offer) then we will refund the difference plus 10% of the difference.

Alan finds exactly the same items at The Red Polka Dot Cycle Shop who are having a clearance sale.

They are giving 1/3 off the Recommended Retail Price of all the items that Alan has just bought.

How much refund is he entitled to if he uses the **Price Guarantee** from The Yellow Jersey Cycle Shop?

3

Total marks 6 [Turn over

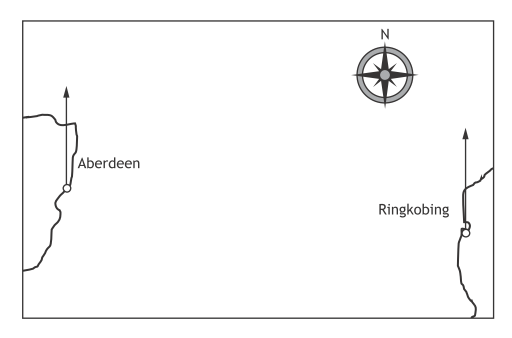


Page five

3. A number of oil rigs operate in the North Sea.

The map below shows part of the North Sea with the ports of Aberdeen and Ringkobing marked.

(An additional map, if required, can be found on *Page fourteen*.)



Scale 1 centimetre represents 50 kilometres

(a) Harkins oil rig is 380 km from Aberdeen on a bearing of 065°. Show the position of the Harkins oil rig on the map above.

2

(b) A fishing vessel issues an SOS call which is received by both ports.
The bearing of the fishing vessel from each port is shown in the table below.

Bearing from	Three figure bearing	
Aberdeen	125°	
Ringkobing	250°	

(i) Mark the position of the fishing vessel on the map.

3

(ii) Find the distance and bearing of the fishing vessel from the oil rig.

2

7

Total marks



Page six

- Saraish bought her house in May 2009 for £130 000. In the first two years the value of the house increased by 5% per annum. For the next three years the value of the house decreased by 2% per annum.
 - (a) What is the value of the house in May 2014? Give your answer to the nearest thousand pounds.

5

(b) House prices have risen on average by 4.5% over this five year period. Has the value of Saraish's house risen in line with this average? Give a reason for your answer.

2

Total marks



Page seven

MARKS

DO NOT WRITE IN THIS MARGIN

5. A landscape gardener is designing a garden.

The rectangular garden has dimensions 15 metres by 10 metres.

He plans to build a triangular flower bed.

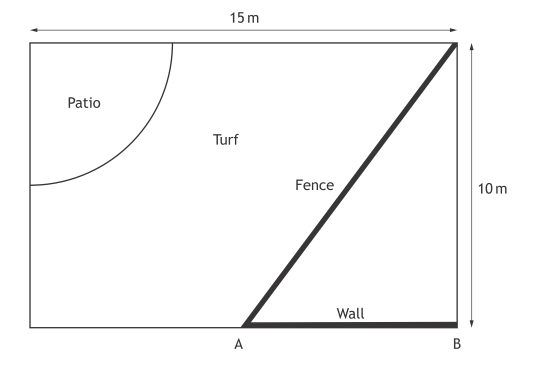
To separate the flower bed from the lawn, he uses a low fence.

The fence is made of 5 sections, each 2.8 metres long.

A patio in the shape of a quarter circle with a radius of 5 metres is to be created in the corner.

The rest of the garden is to be laid as turf.

A sketch of the garden is shown below.



(a) Calculate the length of the wall, AB.





Page eight

5. (continued)

MARKS DO NOT WRITE IN THIS MARGIN

(b) Turf is sold in $5\,\mathrm{m}^2$ rolls costing £14.95 per roll. Calculate the cost of buying turf for this garden.

6

Total marks 9

Page nine

The table shows the qualifying times at the Malaysian 2013 Grand Prix.

The qualifying times are for 1 lap of the track.

The track is 5.543 kilometres long.

There are 56 laps in this Grand Prix.

	Driver	Team	Qualifying Time (min: sec)
1	Sebastian Vettel	Red Bull	01:49.7
2	Felipe Massa	Ferrari	01:50.6
3	Fernando Alonso	Ferrari	01:50.7
4	Lewis Hamilton	Mercedes	01:51.7
5	Mark Webber	Red Bull	01:52·2
6	Nico Rosberg	Mercedes	01:52.5

(a) Vettel's time was 1 minute 49.7 seconds.

By how much time did Vettel beat Massa?

1

(b) What was Lewis Hamilton's average speed in his qualifying lap? Round your answer to the nearest km/h.

5



Page ten

(continued)

(c) Nico Rosberg's average lap time for the Grand Prix was 1 minute 54.8 seconds.

How long did it take him to complete the Grand Prix? Give your answer in hours, minutes and seconds.

4

Total marks 10



Page eleven

7. Cameron wants to resurface his drive.

He has a choice of 3 surfaces.

SURFACE TYPE 1: TARMAC

A tarmac drive should last for 30 years.

Tarmac costs £2 per square foot to lay.

(1 square metre = 10.76 square feet)

SURFACE TYPE 2: GRAVEL CHIPS

A gravel drive should last for 10 years.

Gravel needs to be laid to a depth of 5 cm.

Each 50 kg bag will cover 1 square metre to a depth of 5 cm.

Each 50 kg bag costs £8.29

Each 850 kg bag costs £125.99

The gravel needs a weedproof membrane to be laid underneath.

Membrane to cover the drive costs £14.31.

SURFACE TYPE 3: CONCRETE SLABS

A concrete slab drive should last for 25 years.

Concrete slabs:

40 cm by 40 cm ----- £2·12 each

Slabs can be cut to size

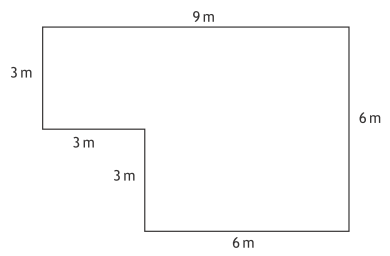
Slabs require 4 cm depth of hardcore to be laid underneath.

1 cubic metre = 2 tonnes hardcore.

Hardcore costs £18 per tonne bag.

2 bags of mortar at £35.99 per bag.

Cameron makes a sketch of his drive to help him to calculate the cost of each type of surface.





Page twelve

(continued)

(a) Calculate the minimum total cost for each surface type.

9

(b) Which is the most cost effective?

3

Total marks 12

[END OF QUESTION PAPER]

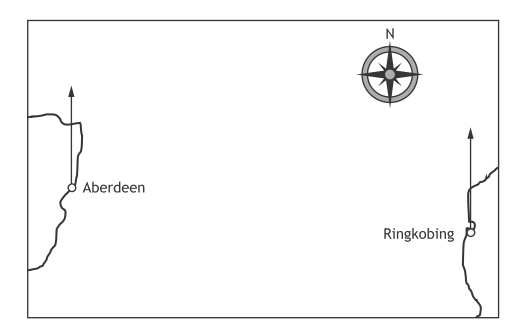


Page thirteen

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ADDITIONAL SPACE FOR ANSWERS

Additional map for Question 3





Page fourteen

ADDITIONAL SPACE FOR ANSWERS

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Page fifteen

ACKNOWLEDGEMENTS

Question 1-57367663 cobalt88/Shutterstock.com

Question 2—19717114 hamurishi/Shutterstock.com; 72108172 Photoseeker/Shutterstock.com; 110069363 Aaron Amat/Shutterstock.com; 57154600 nito/Shutterstock.com