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FRIDAY, 9 MAY 2:10 PM - 3:50 PM								*	X 7	4 4 7	7 5 0	2 *
Fill in these boxes and rea	ad what is	printed	belo	w.								
Full name of centre					Tow	'n						
Forename(s)		Surnam	ne						Nu	mber	of se	at
Date of birth Day Month	Year		5	Scotti	sh ca	andid	late ni	umbe	er			
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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

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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:	$s = \sqrt{\frac{\Sigma(x-\overline{x})^2}{n-1}} = \sqrt{\frac{\Sigma x^2 - (\Sigma x)^2/n}{n-1}}$, where <i>n</i> is the sample size.
Gradient:	vertical height
	gradient = vertical height
horizontal di	stance norizontal distance





Attempt ALL questions

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

 $\pounds 32, \ \pounds 23, \ \pounds 43, \ \pounds 40, \ \pounds 27, \ \pounds 35, \ \pounds 15, \ \pounds 25.$

Calculate the mean and standard deviation for this data.

[Turn over



Page three

MARKS WRITE IN THIS MARGIN

2. 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.	Monthly Deal 2 Extra 65% off discounted price of bike accessories and clothing when you purchase a bike in store.
Terms & Conditions.	Terms & Conditions.
1. Can be used in conjunction with	1. Can be used in conjunction with
10% discount card.	10% discount card.
2. Not to be used with any other	2. Not to be used with any other
offer or monthly deal.	offer or monthly deal.
3. Valid until end of May.	3. Valid until end of May.



Page four



Total marks [Turn over

6





× X 7 4 4 7 5 0 2 0 6 * Page six



Page seven



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

7 4 4750208*

Page eight



Page nine

6. 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?

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

5

1

MARKS DO NOT WRITE IN THIS MARGIN



Page ten

6.	(co	ntinued)	MARKS	DO NOT WRITE IN THIS MARGIN
	(c)	Nico Rosberg's average lap time for the Grand Prix was 1 minut 54.8 seconds.	e	
		How long did it take him to complete the Grand Prix?		
		Give your answer in hours, minutes and seconds.	4	
		Total mark	s 10	
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		× X 7 4 4 7 5 0 2 1 1 ★		

Page eleven

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7. Cameron wants to resurface his drive.

MARKS DO NOT WRITE IN THIS MARGIN

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 $\pounds 14.31$.

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.





[END OF QUESTION PAPER]



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ADDITIONAL SPACE FOR ANSWERS

DO NOT WRITE IN THIS MARGIN

Additional map for Question 3





Page fourteen

ADDITIONAL SPACE FOR ANSWERS

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