

		Cent	re Nu	mber
Candidate Number				

General Certificate of Secondary Education 2017

Mathematics

Unit T4 (With calculator) Higher Tier





GMT41

THURSDAY 25 MAY, 9.15am–11.15am

TIME

[GMT41]

2 hours.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page. **You must answer the questions in the spaces provided.**

Do not write outside the boxed area on each page, on blank pages or tracing paper. Complete in black ink only. **Do not write with a gel pen.**

Answer all nineteen questions.

All working should be clearly shown in the spaces provided. Marks may be awarded for partially correct solutions.

You **may** use a calculator for this paper.

INFORMATION FOR CANDIDATES

The total mark for this paper is 100.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

Functional Elements will be assessed in this paper.

Quality of written communication will be assessed in Question 18.

You should have a calculator, ruler, compasses and a protractor.

The Formula Sheet is on page 2.

10603.05 **R**



20GMT4101



20GMT4102

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(Questions start overleaf)

10603.05 **R**

[Turn over



20GMT4103

		Answer	[2]
	(b) Factorise $x^2 - 25$		
		Answer	[1]
2	Gillian sold her formal dress online This was one-eighth more than the What was the cost price?	for £130.50 cost price of the dress.	
		Answer £	[3]

20GMT4104

3	A number is halved, then five is subtracted. The answer is one-third of the original number. Write an equation and solve it to find the original number. A solution by trial and improvement will not be accepted.	
	Equation	[1]
	Answer	[2]
4	Solve $x - 15 = 5y$ 3x = -8y - 1 Show all your working. A solution by trial and improvement will not be accepted.	
	Answer $x = $ $y = $	[4]
10603.05	5 R	[Turn over

20GMT4105

5 Solve $x^2 - 5x - 24 = 0$

Answer *x* = _____ [3]

10603.05 **R**



20GMT4106

D

6



This is a circle with O as centre. OA = 8.4 cm, BC = 10.6 cm and angle $AOC = 60^{\circ}$

(a) Show that the radius of the circle is 4.2 cm.

(b) Hence calculate the size of the angle OBC.Give your answer to an appropriate degree of accuracy.

Answer ______° [4]

[3]

[Turn over

10603.05 **R**

20GMT4107

Reservin

7 The mean of four numbers is x.y is added to one of the numbers and z is added to each of the other three numbers.Write an expression for the new mean.

Answer [3]

10603.05 **R**

20GMT4108

8 Examinations in Chemistry, Physics and Biology were taken by 120 students. Each examination was marked out of 100 and the cumulative frequency graphs below illustrate the results.





20GMT4109

9	Εv	varies as the square of x .
	(a)	When x is 0.5, E is 1.4
		Find the formula expressing E in terms of x .
		Answer [3]
		Coloriate the control of Floridaer and 1.25
	(D)	Calculate the value of E when $x = 1.25$
		Answer [2]
	(c)	By how much has x increased when E changes from 2.5 to 4.8?
		Give your answer correct to 2 decimal places.
		Answer <i>x</i> increases by[3]
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10	Find the equation of the line	through (0, 4) perpendicular	to the line $y = 3x$
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Answer [2]

11 Solve y = x + 3 and $x^2 + y^2 = 14$

Give your answers to 2 decimal places.

Answer

____ [7] **[Turn over**]

10603.05 **R**



20GMT4111

O is the centre of the circle. A, B, C are points on the circumference.	
DB and DC are tangents. The angle CAB is <i>x</i> .	
Find, in simplest form, in terms of x ,	
(a) angle BOC,	
Answer[1]
(b) angle BDC.	
Answer[2]
Given that the lines AB and CD are parallel find, in simplest form, in terms of x , (c) angle ABO,	
Answer[2]
(d) angle ACO.	
Answer[2]
10603.05 R	
20GMT4112	

13 A group of p people were asked their ages in years.

The total of their ages was 960 years.

When 20 of the people were removed from the group the total of the ages of the remaining group was 480

Given that the mean of the original group was three-quarters of the mean of the remaining group, find the number of people in the original group.

10603.05 **R**

Answer $p = $	[3]
	[Turn over



20GMT4113

14 In the triangle shown

angle ABC = 90°, angle ADB = 38° , angle ACD = 25°

The length of DC = 20 cm.

Find the area of the triangle ABC.



20GMT4114

P2

15	Factorise fully	$100ax^2 + 65axy - 75ay$,2	
		Answer		[3]
16	Solve the equation	$\frac{4}{2x-1} + 1 = \frac{3}{4x-1}$		
			Answer	[6]
10603.05	R			[Turn over

20GMT4115

17 A table of lengths, m, of mobile phone calls to a company is shown.

Length (seconds)	Frequency
$0 < m \leq 3$	6
$3 < m \leqslant 12$	9
$12 < m \leq 20$	12
$20 < m \leqslant 32$	18
$32 < m \leq 36$	10
$36 < m \le 41$	12

(a) On the grid provided draw a clearly labelled histogram to illustrate this data.



[3]

10603.05 **R**

20GMT4116

()	Estimate the number of calls that were between 15 and 25 accords	
(D)	Estimate the number of cans that were between 15 and 55 seconds.	
	Answer	[3]
(c)	Explain what a stratified sample is.	
	Answer	
		[2]
(d)	A stratified sample of size 25 is to be taken from those calls which are st than 30 seconds. Estimate how many of these will be greater than 12 sec	horter conds
	than 50 Seconds. Estimate non many of these will be greater than 12 sec	
	Answer	[3]
(e)	Calculate an estimate of the intercuartile range of the lengths of calls	
	Answer	secs [4]
	Answer	_ secs [4]



20GMT4117

Resercin

Quality of written communication will be assessed in this question.

18 A customer bought a number of toys all at the same price. In total she spent £60If the price of each toy had been £1 more she could have bought 16 less toys for £60Find the price paid for each toy.

A method of trial and improvement will not be accepted.

Answer £_____[7]

10603.05 **R**



20GMT4118

19 Two coastguard stations P and Q are 7km apart and P is due west of Q.From P the bearings of two ships A and B are 024° and 065° respectively.From Q the bearings of A and B are 291° and 336° respectively.

Find the distance between the ships.

A solution by scale drawing will not be accepted.

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Answer _____ km [8]

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