**Mathematics C1** 

Past Paper

This resource was created and owned by Pearson Edexcel

Centre No.					Pape	er Refer	ence			Surname	Initial(s)
Candidate No.			6	6	6	3	/	0	1	Signature	

Paper Reference(s)

## 6663/01

## **Edexcel GCE**

# **Core Mathematics C1 Advanced Subsidiary**

Monday 14 January 2013 – Morning

Time: 1 hour 30 minutes



Examiner's use only					
Team Leader's use only					

Question

1

2

3

4

5

6

7

8

9

10

11

n Leader's use only							
		_	_				

Materials	required	for	examination

Mathematical Formulae (Pink)

Items included with question papers

Calculators may NOT be used in this examination.

### **Instructions to Candidates**

In the boxes above, write your centre number, candidate number, your surname, initials and signature. Check that you have the correct question paper.

Answer ALL the questions.

You must write your answer for each question in the space following the question.

### **Information for Candidates**

A booklet 'Mathematical Formulae and Statistical Tables' is provided.

Full marks may be obtained for answers to ALL questions.

The marks for individual questions and the parts of questions are shown in round brackets: e.g. (2).

There are 11 questions in this question paper. The total mark for this paper is 75.

There are 32 pages in this question paper. Any blank pages are indicated.

### **Advice to Candidates**

You must ensure that your answers to parts of questions are clearly labelled. You should show sufficient working to make your methods clear to the Examiner. Answers without working may not gain full credit.

This publication may be reproduced only in accordance with Pearson Education Ltd copyright policy. ©2013 Pearson Education Ltd.

W850/R6663/57570 4/5/5/5/



Turn over

Total



**Mathematics C1** 

	,,
Past Paper	This resource was created and owned by Pearson Edexcel

666	_	 	_	_	_
666					
hhh				•	$\sim$
				r	าทท

Leave

Factorise completely $x - 4x^3$	(3)

VIIICI ZUIS	www.mystadybro.com	Mati
ast Paper	This resource was created and owned by Pearson Edexcel	

Express $8^{2x+3}$ in the form $2^y$ , stating y in terms of x.	(2)

■ Past Paper

This resource was created and owned by Pearson Edexcel

Leave blank

3. (i) Express

$$(5-\sqrt{8})(1+\sqrt{2})$$

in the form  $a + b\sqrt{2}$ , where a and b are integers.

**(3)** 

(ii) Express

$$\sqrt{80 + \frac{30}{\sqrt{5}}}$$

in the form  $c\sqrt{5}$ , where c is an integer.

**(3)** 

4

<b>linter 2013</b> est Paper	www.mystudybro.com This resource was created and owned by Pearson Edexcel	Mathematics C1
ы гареі	This resource was created and owned by realson Edexcer	Leave
		blank
Question 3 cont	inued	

(Total 6 marks)

■ Past Paper

This resource was created and owned by Pearson Edexcel

6663

Leave blank

4.	A sequence	$u_1, u_2, u_3,$	satisfies
----	------------	------------------	-----------

$$u_{n+1} = 2u_n - 1, \ n \geqslant 1$$

Given that  $u_2 = 9$ ,

(a) find the value of  $u_3$  and the value of  $u_4$ ,

**(2)** 

(b) evaluate  $\sum_{r=1}^{4} u_r$ .

**(3)** 

er 2013	This resource was created and owned by Pearson Edexcel	watnema
aper	This resource was created and owned by Pearson Edexcei	
Question 4 continued	l	

6663 Leave

The line $l_1$ has equation $y = -2x + 3$	bla
The line $l_2$ is perpendicular to $l_1$ and passes through the point $(5, 6)$ .	
(a) Find an equation for $l_2$ in the form $ax + by + c = 0$ , where $a$ , $b$ and $c$ are integers. (3)	
The line $l_2$ crosses the x-axis at the point A and the y-axis at the point B.	
(b) Find the x-coordinate of A and the y-coordinate of B. (2)	
Given that O is the origin,	
(c) find the area of the triangle $OAB$ . (2)	
	The line $l_2$ is perpendicular to $l_1$ and passes through the point $(5, 6)$ .  (a) Find an equation for $l_2$ in the form $ax + by + c = 0$ , where $a$ , $b$ and $c$ are integers.  (3)  The line $l_2$ crosses the $x$ -axis at the point $A$ and the $y$ -axis at the point $B$ .  (b) Find the $x$ -coordinate of $A$ and the $y$ -coordinate of $B$ .  (2)  Given that $O$ is the origin,  (c) find the area of the triangle $OAB$ .

V	۷i	ní	ŀΔ	r	2	n	1	4
W	/V I				Z	u		-0

William ZO13	www.mystaaybro.com	Matriciliatics Of
Past Paper	This resource was created and owned by Pearson Edexcel	6663

Question 5 continued	ł

### www.mvstudvbro.com

**Mathematics C1** 

VIIIICI ZUIJ	www.mystaaybro.com	Matrici
ast Paper	This resource was created and owned by Pearson Edexcel	

	blank
Question 5 continued	
	1

Leave

_			
Wi	nter	· 201	13

inter 2013	www.mystudybro.com	Mathematics C1
st Paper	www.mystudybro.com This resource was created and owned by Pearson Edexcel	666
		Leave
		blank
Question 5 contin	nued	
		05

(Total 7 marks)

Leave

blank

**6.** 

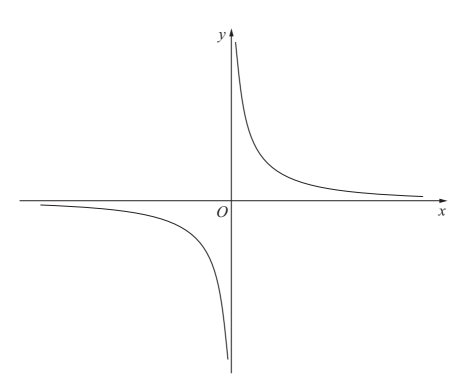


Figure 1

Figure 1 shows a sketch of the curve with equation  $y = \frac{2}{x}$ ,  $x \neq 0$ 

The curve C has equation  $y = \frac{2}{x} - 5$ ,  $x \ne 0$ , and the line *l* has equation y = 4x + 2

(a) Sketch and clearly label the graphs of C and l on a single diagram.

On your diagram, show clearly the coordinates of the points where C and l cross the coordinate axes.

**(5)** 

(b) Write down the equations of the asymptotes of the curve C.

**(2)** 

(c) Find the coordinates of the points of intersection of  $y = \frac{2}{x} - 5$  and y = 4x + 2**(5)** 

Past Paper

•	J	•
^	~~	_

	Leave blank
Question 6 continued	

VIIILEI ZUIJ	www.mystudybro.com	Mathema
ast Paper	This resource was created and owned by Pearson Edexcel	

Question 6 continued	Leave blank
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_

Winter 2013	www.mystudybro.com	Mathematics C1
Past Paper	This resource was created and owned by Pearson Edexcel	6663
		Leave

Question 6 continued	blank
	Q6
(Total 12 marks)	

■ Past Paper

# **www.mystudybro.com**This resource was created and owned by Pearson Edexcel

6663 Leave

7.	Lewis played a game of space invaders. He scored points for each spaceship that he captured.	biank
	Lewis scored 140 points for capturing his first spaceship.	
	He scored 160 points for capturing his second spaceship, 180 points for capturing his third spaceship, and so on.	
	The number of points scored for capturing each successive spaceship formed an arithmetic sequence.	
	(a) Find the number of points that Lewis scored for capturing his 20th spaceship. (2)	
	(b) Find the total number of points Lewis scored for capturing his first 20 spaceships. (3)	
	Sian played an adventure game. She scored points for each dragon that she captured. The number of points that Sian scored for capturing each successive dragon formed an arithmetic sequence.	
	Sian captured $n$ dragons and the total number of points that she scored for capturing all $n$ dragons was 8500.	
	Given that Sian scored 300 points for capturing her first dragon and then 700 points for capturing her $n$ th dragon,	
	(c) find the value of <i>n</i> .	
	(3)	

V	۷i	ní	ŀΔ	r	2	n	1	4
W	/V I				Z	u		-0

Williel 2013	www.iiiystuuybio.com	Mathematics C
Past Paper	This resource was created and owned by Pearson Edexcel	666

Question 7 continued	blan

Tiller ZUIS	www.mystudybro.com	Mathematics C
ast Paper	This resource was created and owned by Pearson Edexcel	66

_			
Wi	nter	· 201	13

aper	This resource was created and owned by Pearson Edexcel	
Question 7 continued		
		_
		_
		_
		—
		_
		_
		— <u> </u>
		[9

■ Past Paper

**www.mystudybro.com**This resource was created and owned by Pearson Edexcel

6663

Leave	
olank	

	$\frac{\mathrm{d}y}{\mathrm{d}x} = -x^3 + \frac{4x - 5}{2x^3} , \qquad x \neq 0$
Given that $y = 7$ at $x =$	= 1, find $y$ in terms of $x$ , giving each term in its simplest form. (6)

Winter	2013
Past Pape	er

www.mystudybro.com This resource was created and owned by Pearson Edexcel	Leav bland
ed	blan
	O8

(Total 6 marks)

6663

This resource was created and owned by Pearson Edexcel

■ Past Paper

Leave blank

$(k+3)x^2 + 6x + k = 5,$	where $k$ is a constant,

has two distinct real solutions for x.

(a) Show that k satisfies

The equation

$$k^2 - 2k - 24 < 0$$

**(4)** 

(b)	Hence	find	the	set	of	possibl	le v	alues	of.	k.
-----	-------	------	-----	-----	----	---------	------	-------	-----	----

**(3)** 

W	linte	ar 2	<b>በ</b> 1	3

Willia ZUIS	www.mystudybro.com	Mathernatics Ci
Past Paper	This resource was created and owned by Pearson Edexcel	6663

Question 9 continued	1

### www.mvstudvbro.com

Past Paper	This resource was created and owned by Pearson Edexcel	

Question 9 continued	Leave blank

14/:	nter	204	•
VVI	nter	<b>Z</b> U1	1.5

winter 2013	www.mystudybro.com	matnematics C1
Past Paper	This resource was created and owned by Pearson Edexcel	6663

Question 9 continued		b
		_
		Q9
	(Total 7 marks)	

■ Past Paper

**www.mystudybro.com**This resource was created and owned by Pearson Edexcel

6663

Leave	
1-11-	

•	$4x^2 + 8x + 3 \equiv a(x+b)^2 + c$	
(a)	Find the values of the constants $a$ , $b$ and $c$ .	(3)
	On the axes on page 27, sketch the curve with equation $y = 4x^2 + 8x + 3$ , show clearly the coordinates of any points where the curve crosses the coordinate axes	ing

Past Paper

6663

Leave blank Question 10 continued  $y \nmid$ 0

**Mathematics C1** 

6663 Leave

VIIILEI ZUIS	www.iiiystudybio.com	IVIC
Past Paper	This resource was created and owned by Pearson Edexcel	

Question 10 continued	

ter 2013	www.mystudybro.com This resource was created and owned by Pearson Edexcel	Mathematics C
Paper	This resource was created and owned by Pearson Edexcer	Leav
		blan
Question 10 con	ntinued	

Q10

(Total 7 marks)

Past Paper

This resource was created and owned by Pearson Edexcel

Leave

blank

**11.** The curve *C* has equation

$$y = 2x - 8\sqrt{x + 5}, \quad x \geqslant 0$$

(a) Find  $\frac{dy}{dx}$ , giving each term in its simplest form.

(3)

The point P on C has x-coordinate equal to  $\frac{1}{4}$ 

(b) Find the equation of the tangent to C at the point P, giving your answer in the form y = ax + b, where a and b are constants.

**(4)** 

The tangent to C at the point Q is parallel to the line with equation 2x - 3y + 18 = 0

(c) Find the coordinates of Q.

**(5)** 

William ZUIS	www.iiiyStudybio.com	wathernatics Ci
Past Paper	This resource was created and owned by Pearson Edexcel	6663
		Leave

Question 11 continued	blank

<b>Winter 2013</b> Past Paper	www.mystudybro.com This resource was created and owned by Pearson Edexcel	Mathemat	ics C'
Question 11 con			Leave blank

Q11

(Total 12 marks)

**TOTAL FOR PAPER: 75 MARKS** 

**END**