Paper Reference(s)

6663

Edexcel GCE

Core Mathematics C2

Advanced Subsidiary

Set B: Practice Question Paper 2

Time: 1 hour 30 minutes

Materials required for examination

Items included with question papers

Mathematical Formulae

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Instructions to Candidates

When a calculator is used, the answer should be given to an appropriate degree of accuracy.

Information for Candidates

A booklet 'mathematical Formulae and Statistical Tables' is provided. Full marks may be obtained for answers to ALL questions. This paper has 8 questions.

Advice to Candidates

You must ensure that your answers to parts of questions are clearly labelled. You must show sufficient working to make your methods clear to the examiner. Answers without working may gain no credit.



(a)	$\log_q 2$,	(2)
(b)	$\log_q(8q)$.	(4)
	[P2 January	y 2002 Questic
	$f(x) = x^3 - x^2 - 7x + c$, where c is a constant.	
Giv	en that $f(4) = 0$,	
(a)	find the value of c ,	(2)
(b)	factorise $f(x)$ as the product of a linear factor and a quadratic factor.	(3)
(c)	Hence show that, apart from $x = 4$, there are no real values of x for which $f(x) = 0$. [P1 January 20]	(2) 02 Questi
Fin	d the values of θ , to 1 decimal place, in the interval $-180 \le \theta < 180$ for which	(0)
	$2 \sin^2 \theta$ $2 \sin \theta = \cos^2 \theta$	101
_	$2 \sin^2 \theta$ ° $- 2 \sin \theta$ ° $= \cos^2 \theta$ °. [P1 January 20] opulation of deer is introduced into a park. The population P at t years after the deer oduced is modelled by $P = \frac{2000a^t}{4 + a^t}$, where a is a constant. Given that there are 800	have b
intr parl	opulation of deer is introduced into a park. The population P at t years after the deer oduced is modelled by $P = \frac{2000a^t}{4 + a^t}$, where a is a constant. Given that there are 800 x after 6 years,	02 Questi ————————————————————————————————————
intr parl (<i>a</i>)	opulation of deer is introduced into a park. The population P at t years after the deer oduced is modelled by $P = \frac{2000a^t}{4 + a^t}$, where a is a constant. Given that there are 800	o2 Questi have b deer in
intr parl (<i>a</i>)	opulation of deer is introduced into a park. The population P at t years after the deer oduced is modelled by $P = \frac{2000a^t}{4+a^t}$, where a is a constant. Given that there are 800 x after 6 years, calculate, to 4 decimal places, the value of a , use the model to predict the number of years needed for the population of deer to inc 800 to 1800. With reference to this model, give a reason why the population of deer cannot ex	chave be deer in (4) crease f (4) cread 20 (1)
intr parl (a) (b) (c) (a)	opulation of deer is introduced into a park. The population P at t years after the deer oduced is modelled by $P = \frac{2000a^t}{4+a^t}$, where a is a constant. Given that there are 800 c after 6 years, calculate, to 4 decimal places, the value of a , use the model to predict the number of years needed for the population of deer to inc 800 to 1800. With reference to this model, give a reason why the population of deer cannot ex [P2 June 20]. Given that $(2+x)^5 + (2-x)^5 = A + Bx^2 + Cx^4$, find the values of the constants A , and C .	chave be deer in (4) crease from (4) cread 20 (1) 01 Question
intr parl (a) (b) (c) (a)	opulation of deer is introduced into a park. The population P at t years after the deer oduced is modelled by $P = \frac{2000a^t}{4+a^t}$, where a is a constant. Given that there are 800 α after 6 years, calculate, to 4 decimal places, the value of a , use the model to predict the number of years needed for the population of deer to inc 800 to 1800. With reference to this model, give a reason why the population of deer cannot ex [P2 June 20] Given that $(2+x)^5 + (2-x)^5 = A + Bx^2 + Cx^4$, find the values of the constants A , and C . Using the substitution $y = x^2$ and your answers to part (a) , solve,	O2 Question Thave be deer in (4) crease from (4) creed 20 (1) O1 Question B (6)
intr parl (a) (b) (c) (a)	opulation of deer is introduced into a park. The population P at t years after the deer oduced is modelled by $P = \frac{2000a^t}{4+a^t}$, where a is a constant. Given that there are 800 c after 6 years, calculate, to 4 decimal places, the value of a , use the model to predict the number of years needed for the population of deer to inc 800 to 1800. With reference to this model, give a reason why the population of deer cannot ex [P2 June 20]. Given that $(2+x)^5 + (2-x)^5 = A + Bx^2 + Cx^4$, find the values of the constants A , and C .	02 Questi ————————————————————————————————————

6.

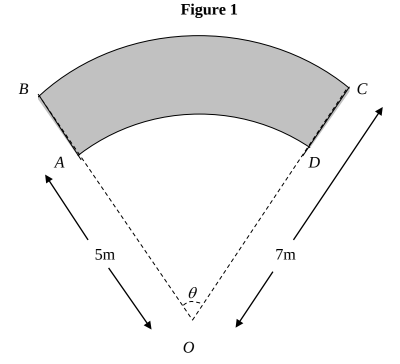


Fig. 1 shows a gardener's design for the shape of a flower bed with perimeter ABCD. AD is an arc of a circle with centre O and radius 5 m. BC is an arc of a circle with centre O and radius 7 m. OAB and ODC are straight lines and the size of $\angle AOD$ is θ radians.

(a) Find, in terms of θ , an expression for the area of the flower bed. (3)

Given that the area of the flower bed is 15 m²,

(b) show that
$$\theta = 1.25$$
, (2)

The gardener now decides to replace arc AD with the straight line AD.

(d) Find, to the nearest cm, the reduction in the perimeter of the flower bed. (2)

[P1 January 2002 Question 6]

7. A geometric series is $a + ar + ar^2 + \dots$

(a) Prove that the sum of the first *n* terms of this series is given by
$$S_n = \frac{a(1-r^n)}{1-r}$$
. (4)

The second and fourth terms of the series are 3 and 1.08 respectively.

Given that all terms in the series are positive, find

(b) the value of
$$r$$
 and the value of a , (5)

[P1 January 2002 Question 7]

8. Figure 2

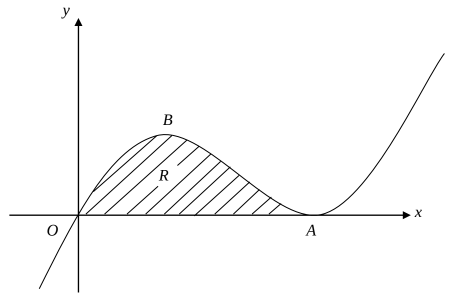


Fig. 2 shows part of the curve with equation $y = x^3 - 6x^2 + 9x$. The curve touches the x-axis at A and has a maximum turning point at B.

(a) Show that the equation of the curve may be written as $y = x(x-3)^2$, and hence write down the coordinates of A. (2)

(b) Find the coordinates of B. (5)

The shaded region R is bounded by the curve and the x-axis.

(c) Find the area of R. (5)

[P1 June 2001 Question 7]