

Cambridge IGCSE®

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CENTRE NUMBER			CANDIDATE NUMBER		

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ADDITIONAL MATHEMATICS

0606/01

Paper 1 For examination from 2020

SPECIMEN PAPER 2 hours

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You should use a calculator where appropriate.
- You must show all necessary working clearly; no marks will be given for unsupported answers from a calculator.
- Give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.

INFORMATION

- The total mark for this paper is 80.
- The number of marks for each question or part question is shown in brackets [].

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Mathematical Formulae

1. ALGEBRA

Quadratic Equation

For the eq. tine
$$ax^2 + bx + c = 0$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Binomial Theorem

$$(a+b)^n = a^n + \binom{n}{1}a^{n-1}b + \binom{n}{2}a^{n-2}b^2 + \dots + \binom{n}{r}a^{n-r}b^r + \dots + b^n,$$
 where n is a positive in eg. r and $\binom{n}{r} = \frac{n!}{(n-r)!r!}$

Arithmetic series

$$u_n = a + (n - 1) d$$

 $S_n = \frac{1}{2}n(a + l) = \frac{1}{2}n\{2a + (n - 1) d\}$

Geometric series

$$u_n = ar^{n-1}$$

$$S_n = \frac{a(1-r^n)}{1-r} \quad (r \neq 1)$$

$$S_{\infty} = \frac{a}{1-r} \quad (|r| < 1)$$

2. TRIGONOMETRY

Identities

$$\sin^2 A + \cos^2 A = 1$$
$$\sec^2 A = 1 + \tan^2 A$$
$$\csc^2 A = 1 + \cot^2 A$$

Formulae for $\triangle ABC$

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$
$$a^2 = b^2 + c^2 - 2 bc \cos A$$
$$\Delta = \frac{1}{2} bc \sin A$$

1 DO NOT USE A CALCULATOR IN THIS QUESTION.

Th p s n ial **p**
$$x$$
) = $2x^3 - 3x^2 + qx + 6$ **h** s a facto $x - 2$

(a) Show that
$$q = \Theta$$

[]

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(b) Factor is (x) = (x) + (x) = 0 **a** e state all the sb ti is (x) = (x) = 0

[4

2 Variab es x and y are related to he eq tine $y = x\sqrt{x}$.

(a) Fid
$$\frac{dy}{dx}$$
.

[2

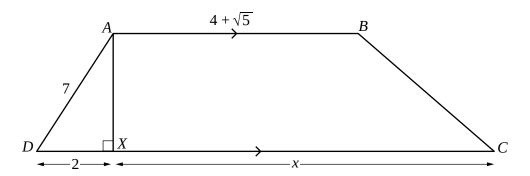
(b) Hen e first be ap in mate change in x when y in reases from 8 st be small amou 0 5 [3]

3 (a) Express 2 x^2 -6 x + 5 i nt b from $p(x-q)^2 + r$, where p, q and r are constants to be found [3]

(b) Hen e fid the g eatest at let 6 (2 $x^2 - 6x + 5^{-1}$ and state the at let 6 x at which this o cn s.

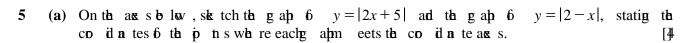
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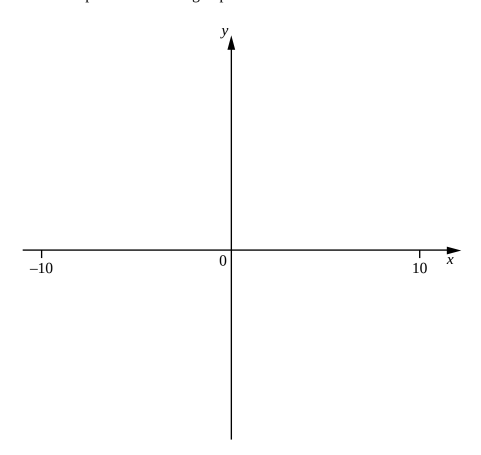
4 DO NOT USE A CALCULATOR IN THIS QUESTION.



The id ag am shows a trape zime ABCD in which AD = 7 cm and $AB = (4 + \sqrt{5})$ cm. AX is per rpeidecular to DC with DX = 2 cm and XC = x cm.

Given that the area of trape zime ABCD is $(5 \sqrt{5} +)2 \text{ cm}^2$, be ain an expression for x in the form $a + b\sqrt{5}$, where a and b are in e.g. rs.





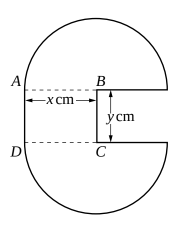
(b) Sb &
$$|2x+5| \le |2-x|$$
.

[3

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6 Find the equation of the normal total converge $y = \frac{2x-1}{\sqrt{x^2+5}}$ at the pin where x=2 Given so answer into the form ax + by = c, where a, b and c are in eigens.

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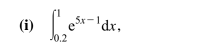


The id ag am shows a beging in made to then sheet metal, consisting to two semi-circles are precess, centered B and C, each to raid to C, each to raid to C, each to raid to C are the raid of the semi-circles are precessed and C are the raid of the semi-circles are precessed C.

(a) Given that the area of the beginning is $0 \, \text{cm}^2$, show that the primeter, $P \, \text{cm}$, of the bagin is $g \, \text{ven}$ by $P = 2x + \frac{40}{x}$.

(b) Givent het x can very find he min men verlee 6 P, jointify gethet this verlee is a min men. [5]

8 (a) Giv go an wer in ts simb est for m, f ind he ex ct value 6



[4

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(ii)
$$\int_{1}^{2} \left(x + \frac{1}{x^2}\right)^2 dx$$
.

[\$

(b) Fid
$$\int \sin \frac{x}{6} dx$$
.

[2

9 DO NOT USE A CALCULATOR IN THIS QUESTION.

In the parameter of the parameter $(1+2x)^n$, the coefficient of x^4 is tent image that coefficient of x^2 . Find the value of the parameter in the parameter x^4 is tent image.

[\$

10 (a) An rithmetic p g essida s a first term 6 5 ada cm mail fferen e 6 3

Find \mathbf{b} \mathbf{m} \mathbf{b} \mathbf{r} \mathbf{b} terms so \mathbf{n} the \mathbf{t} \mathbf{t} \mathbf{b} so \mathbf{m} to \mathbf{n} terms is first less that \mathbf{n}

[4

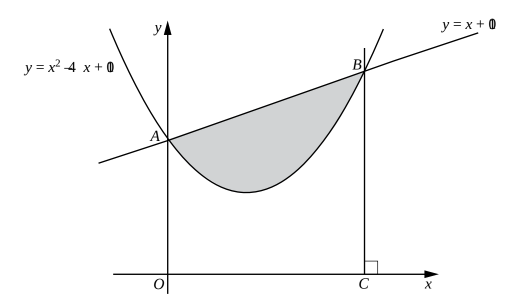
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(b) A g m etric p g essin s su h h t its 3 d erm is eq 1 to $\frac{81}{64}$ and ts 5 h erm is eq 1 to $\frac{729}{1024}$.

(i) Find he first term to the p ge ession de he po ities come more ation the p ge ession [5]

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(ii) Hen e find h sm to fi in tyo th s p g essin []



The graph of $y = x^2 - 4x + 0$ cuts the y-aix state per the A. The graph of $y = x^2 - 4x + 0$ and y = x + 0 is the errect of a the hand of the sheet of the

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Co in time wo keep p ce for question 11.

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