

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

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FURTHER MATHEMATICS

9231/01

Paper 1 Further Pure Mathematics 1

For examination from 2020

SPECIMEN PAPER 2 hours

You must answer on the question paper.

You will need: List of formulae (MF19)

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.
- If additional space is needed, you should use the lined page at the end of this booklet; the question number or numbers must be clearly shown.
- 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 75.
- The number of marks for each question or part question is shown in brackets [].

This document has 16 pages. Blank pages are indicated.

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[]

1 (a) Givent h t $f(r) = \frac{1}{(r+1)(r+2)}$, s by that

$$f(r-1) - f(r) = \frac{2}{r(r+1)(r+2)}$$
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(b) Hen e fid
$$\sum_{r=1}^{n} \frac{1}{r(r+1)(r+2)}$$
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(c) Ded eth who is
$$\sum_{r=1}^{\infty} \frac{1}{r(r+1)(r+2)}$$
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2 It is $g \in n$ that $\phi(n) = 5^n(4n + 1)$ If o = n = 123...

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3 The convex C has be an equation $r=2+2\cos\theta$, for $0\leqslant\theta\leqslant\pi$. (a) Ske tch C.

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4 Th ch ceq tin

$$z^3 - z^2 - z = 0$$

h s ro s α , β ad γ .

(a) Show that the explicit $\alpha^3 + \beta^3 + \gamma^3$ is Φ

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(b)	Fi d	he wa lea fo	$\alpha^4 + \beta^4 + \gamma^4.$	•		[2
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(-)		1		$px^3 + qx^2 + rx + s = 0$		
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5 The matrix A is g & nby

$$\mathbf{A} = \begin{pmatrix} 5 & k \\ -3 & -4 \end{pmatrix}.$$

- (a) Find \mathbf{h} at \mathbf{le} $\mathbf{6}$ k for which \mathbf{A} is sign ar.
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It is **w** $\dot{\mathbf{g}}$ vert **h** $\mathbf{t} k = 6\mathbf{s}$ of **h** $\mathbf{t} \mathbf{A} = \begin{pmatrix} 5 & 6 \\ -3 & -4 \end{pmatrix}$.

- (b) Find the equation of the inner rian lines, the by the representation in the x-y pean representation \mathbf{A} .
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		y h and is trans for medy A to of rially e PQR . trially e DEF is 0 cm ² , find A area A trially e A	PQR. []2
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(rans forms triangle e <i>PQR</i> no ot riangle e <i>DEF</i> .	
(ii) Find b matrixw h cht	rana forms triang e PQR to ot riang e DEF.	· []
((ii) Find h matrixw h cht	rana forms triang e <i>PQR</i> to ot riang e <i>DEF</i> .	· []2
((ii) Find h matrixw h cht	rana forms trialge e <i>PQR</i> to ot rialge e <i>DEF</i> .	·
(ii) Find h matrixw h cht	rana forms triang e <i>PQR</i> no of riang e <i>DEF</i> .	·

6 The pointing cto s fo the \dot{p} in s A, B, C, D are

2i + 4j - 3k, -2i + 5j - 4k, i + 4j + k, i + 5j + mk,

resp ctively, where m is an in eg. r. It is $g \in n$ that the shatest ill stance between the line the g A and B and B line the G A and B and B line the B A line the B line the B A line the B A line the B line the

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(c)	Stav	that t h	actı e a t ı	e b tweent b	þ an s ACD ad	BCD is co $^{-1}\left(\frac{1}{\sqrt{3}}\right)$.	[4
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,	18	cu e	C a s eq	uo	y =	$\frac{2x^2 - 3x - 2}{x^2 - 2x + 1}.$

(a) State the equation 6 the asymptotic C.

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(b) Stav	that $y \leqslant \frac{25}{12}$ at	all $\dot{\mathbf{p}}$ $\mathbf{n} \mathbf{s} \mathbf{n}$ C .		[4
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(d) Ske tch C, stating the coordinates be any intersection by C with the coordinate axes and the asymptotes.

(e) Ske tch the crow with eq. ting $y = \left| \frac{2x^2 - 3x - 2}{x^2 - 2x + 1} \right|$ and find the set 6 at let 8 6 x for which $\left| \frac{2x^2 - 3x - 2}{x^2 - 2x + 1} \right| < 2$

Additional page

so e the following line dop go to compete the ass wer(s) to any question (s), the question much r(s) must b clearlys by

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