

# Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

2894789041

MATHEMATICS 9709/12

Paper 1 Pure Mathematics 1

May/June 2024

1 hour 50 minutes

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 **20** pages. Any blank pages are indicated.

## **BLANK PAGE**

1

The coefficient of $x^2$ in the expansion of $(2+ax)^5$ .	$(1-4x)^6$ is 12 times the	coefficient of $x^2$ in the expansion	ansion of
Find the value of the positive constant $a$ .  12 $\varphi$ $\begin{pmatrix} b \\ 2 \end{pmatrix}$ $\begin{pmatrix} b^{2} \\ 2 \end{pmatrix}$ $\chi$ $\begin{pmatrix} -4 \\ -4 \end{pmatrix}$	$\left(\frac{5}{2}\right)^2 = \left(\frac{5}{2}\right)$	2 5.2 X (a x) <sup>2</sup>	[3]
$= 2880 \text{ m}^2 = 8$			
2880 = 8 => a = ±6,	Vα		

Describe the transf	fully a sequent formations	uence of have bee	transfor n applie	mations ed.	that ha	ve been	combine /	d, makin <b>/</b> }	g clear th	e order in
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3 (a) Show that the equation  $\frac{7 \tan \theta}{\cos \theta} + 12 = 0$  can be expressed as

$$12\sin^2\theta - 7\sin\theta - 12 = 0.$$
 [3]

$$= \begin{array}{c} \frac{\sin\theta}{2} & \frac{1}{\cos\theta} \times \frac{1}{\cos\theta} + \frac{1}{2} = 0 \\ \frac{1}{2} & \frac{1}{2} &$$

$$-> 7 \frac{\sin \theta}{\cos^2 \theta} + 12 = 0$$

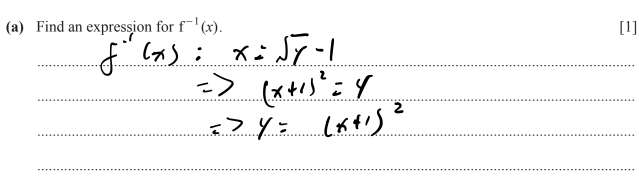
$$\frac{1}{2} = \frac{1}{2} \frac{$$

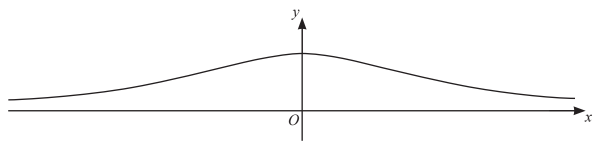
**(b)** Hence solve the equation 
$$\frac{7 \tan \theta}{\cos \theta} + 12 = 0$$
 for  $0^{\circ} \le \theta \le 360^{\circ}$ . [3]

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$$f(x) = \sqrt{x} - 1$$
 for  $x > 1$ .





The diagram shows the graph of y = g(x) where  $g(x) = \frac{1}{x^2 + 2}$  for  $x \in \mathbb{R}$ .

(b)	State the range of g and explain whether g	exists.	[2]
	1.0 / 1.0	. <b>C</b>	

when  $\pi: \partial g(\pi) = \frac{1}{2}$ if range of  $g: 0 < g < \frac{1}{2}$ 

g	, -1	does	nod	exist	be cause	961,5	
α	y	na ny	01	ne fun	etion,	961,5	
		0					
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The function h is defined by  $h(x) = \frac{1}{x^2 + 2}$  for  $x \ge 0$ .

(c)	Solve the equation $hf(x) = f$ integers.	$\left(\frac{25}{16}\right)$	. Give your	answer	in the	form	$a+b\sqrt{c}$ ,	where $a$ ,	b and	c are [4]
-----	--	------------------------------	-------------	--------	--------	------	-----------------	-------------	-------	-----------

1 ( - 1)
h(57-1) = 125-1
$= \frac{1}{(5\pi - 1)^2 + 2} = \sqrt{\frac{25}{15}} - 1$
2/ (2x 21) 12 = N c 6
=> (5x-1)2+2 = =-(
=> (du-1)2 + 2 = 4
=> 42-1= t 42
z) IX = d2 +1
=> x= (12+1)2
こ) イニ 2+252+1
ニンイニ 3 42 52

5	The first and	second	terms	of an	arithmetic	progression	are	$\tan \theta$	and	$\sin\theta$	respectively,	where
	$0<\theta<\tfrac{1}{2}\pi.$											

	secon.	( ; )	'nΛ	7 Th	Z	12	$=\frac{1}{2}n\{2a+($	(n-1)d
lle	n = 0	t [ I	n-1	)d			•••••	
	12 =					Sa=	In[24.	t (n-1)d]
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The first and second terms of a geometric progression are  $\tan\theta$  and  $\sin\theta$  respectively, where  $0<\theta<\frac{1}{2}\pi$ .

(b) (i)	Find the sum to infinity of the progression	in terms of $\theta$ .	$\alpha$	[2]
	Un = ar h-1	5 co =	: 1.7	
	=> Sin 0 = fan p r	->S∞	= dun B - 1-105B	
	=> Sino = Sino r			
	=> Y = COSB			

(ii)	Given that $\theta = \frac{1}{3}\pi$ , find the sum	of the first	10 terms	of the	progression.	Give your	answer
	correct to 3 significant figures.	_					[3]

second; Sin  $\frac{3}{3}$  =  $\frac{3}{2}$ 

$$S_{n} = \frac{\alpha \left(1 - \gamma^{n}\right)}{1 - \gamma}$$

$$2 > \frac{\sqrt{3} \times \left(1 - \frac{1}{2}\right)}{1 - \frac{1}{2}}$$

			1			
	TT1		) 👼 1		. 4 4 41	- : - A D
h	The curve with ec	n = r - x	krz nas a minimiim	i noint at <i>a</i> and ir	ntersects the positive.	Y-axis at K
v	THE CUITE WITH CO	quality $\Delta x = 0$	m iius u iiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	pomit at 11 and m	itersects the positive.	n unis ut D.

(a) Find the coordinates of A and B.

[4]

when Stationary, TX = 0

 $\frac{1}{1}, 2 \cdot 4x^{\frac{1}{2}} = 0$   $= 2 \cdot 4x^{-\frac{1}{2}} = 2$ 

Y= 2×4-8×4=

> 第二章

=> 4=-8

5) SA 52

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", A: (4,-8)

when indersect at positive r-anis

2x-8x<sup>2</sup>:0

=> x - 4x = :0

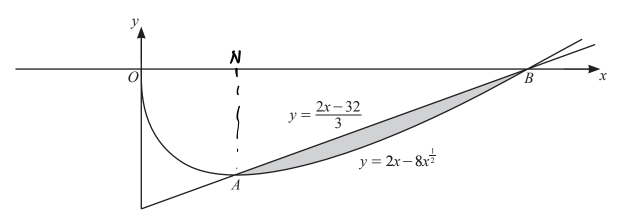
>> 1 ( x - 4)=

=> x==00Y x=-4=0

B: L16,0)

=) x=0 Or x= 16

**(b)** 



The diagram shows the curve with equation  $y = 2x - 8x^{\frac{1}{2}}$  and the line AB. It is given that the equation of AB is  $y = \frac{2x - 32}{3}$ .

Find the area of the shaded region between the curve and the line. [5]

$$\int_{4}^{16} \left( 2\pi - 8\pi^{\frac{1}{2}} \right) d\pi$$

$$= \int_{7}^{2} - 8\pi^{\frac{1}{2}} + C \int_{4}^{16}$$

$$= \int_{7}^{2} - \frac{16}{3}\pi^{\frac{1}{2}} + C \int_{4}^{16}$$

$$= \left( \frac{16^{2} - \frac{16}{3}\pi + C \int_{4}^{16}$$

$$= -\frac{176}{3}$$

$$5 \text{ hadred over} = \frac{176}{3} - 48 = \frac{32}{3}$$

7	The equation of a circle is $(x-6)^2 + (y+a)^2 = 18$ . The line with equation $y = 2a - x$ is a tangent to the
	circle.

a)	Find the two possible values of the constant a.	[5]
	$(y+a)^2 = 18 - (\pi-b)^2$	
-	=> Y+a= ± 618-(x-b)2	
	$= $ $Y = \frac{4}{5} \sqrt{(k - 175 - 6)^2} - \alpha$	

equation is a tangent to the circle.  
:, 
$$2a-h=d(8-(\pi-b)^2-a(0))$$
 or  $2a-r=-d(8-(\pi-b)^2-a(0))$ 

(2): 
$$3\alpha - \pi = -\sqrt{18 - (\pi - b)^2}$$
  
=>  $(\pi - 3a)^2 = 18 - (\pi - b)^2$   
=>  $\pi^2 - b\alpha\pi + 9\alpha^2 = 0$ 

(i): 
$$(3\alpha - \pi)^2 = 18 - (\pi - b)^2$$
  
 $= > 9\alpha^2 - b\alpha\pi + \pi^2 = (8 - (\pi^2 - 12\pi + 3b))$   
 $= > 9\alpha^2 - b\alpha\pi + \pi^2 = (8 - \pi^2 + 12\pi - 3b)$   
 $= > 2\pi^2 - (b\alpha + (2)\pi + 9\alpha^2 + 18 = 0)$ 

$$b^{2} - 4\alpha C = 0$$

$$\Rightarrow (b\alpha + (2)^{2} - 4x^{2}x(4\alpha^{2} + 18) = 0$$

$$\Rightarrow 3b\alpha^{2} + (44\alpha + 144 - 72\alpha^{2} - 144 = 0)$$

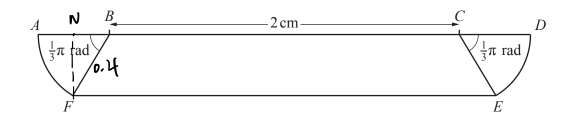
$$\Rightarrow 3b\alpha^{2} - 144\alpha = 0$$

$$\Rightarrow \alpha^{2} - 4\alpha = 0$$

$$\Rightarrow \alpha(\alpha - 4) = 0$$

$$\Rightarrow \alpha = 0 \text{ or } \alpha = 4$$

(b)	For the greater value of $a$ , find the equation of the diameter which is perpendicular to the given tangent. [3] $y = 2\alpha - 7$
	gradient of the normal is 1
	$(x-6)^2 + (y+a)^2 = 18$
	when $\alpha = 4$ : $(\pi - 6)^2 + (9+4) = (80)$ , $\gamma = 8 - \pi 0$
	center of the circle
	Substitute () : (b,-4)
	$(\pi-6)^2 + (8-\pi+4)^2 = 18$
	(4-b) 2+ (12-1)2= 18
-	=> x2-12x+3b+144-24xfx2=(8
•	=> 2 x 2 - 36 x + 16 2 = 0
	=> A <sup>2</sup> - 18 x + 81=0
	7 -9
	=> (x-95 <sup>2</sup> = 0
	=> 7:9
	when x=9, y=8-9
	ンソニー
	·, (9,-1)
	\( \frac{1}{x} \left( \times - 9 \right)
	=> 1 +1 = 4-9
	ピラ イニメ-10



The diagram shows a symmetrical plate *ABCDEF*. The line *ABCD* is straight and the length of *BC* is 2 cm. Each of the two sectors *ABF* and *DCE* is of radius r cm and each of the angles *ABF* and *DCE* is equal to  $\frac{1}{3}\pi$  radians.

- (a) It is given that r = 0.4 cm.
  - (i) Show that the length EF = 2.4 cm.

    Yord:  $\frac{1}{3}\pi$ ,  $\Upsilon = 0.4$ NB:  $\frac{1}{3}\pi$ ,  $\frac{1}{3}\pi$ ,
  - (ii) Find the area of the plate. Give your answer correct to 3 significant figures.

    Splate =  $(2+2.4) \times 0.45$  in  $|\frac{1}{5}\pi) \times \frac{1}{5} + 2\times 2 \times 04^{2} \times \frac{1}{5}\pi$ =  $\frac{1163}{25} + \frac{1}{75}\pi$ = 0.030 Cm<sup>2</sup>

•••	
t is oi	en instead that the perimeter of the plate is 6 cm.
15 51	on instead that the perimeter of the place is of the
Find th	e value of $r$ Give your answer correct to 3 significant figures
1	e value of $r$ . Give your answer correct to 3 significant figures. $\omega S \frac{\pi}{3} \times 2 + 2 \times 2 + 2 \times 7 + 2 \times \frac{\pi}{3} \times = 6$
ιγ	WS 3) X 2 T 2 X 2 T 2 1 T 2 X 3 1 5 0
	r + 4 + 2r + 3 = 1
ر ج	$3\gamma + \frac{2\pi}{3} \gamma = 2$
ر ر	$\frac{9+2\pi}{3}$ $\gamma = 2$
-	
_	> r= 0, 313

9 A fun	ction f is suc	h that $f'(x)$	) = 6(	$(2x-3)^2$	6x for	· x (	$\equiv \mathbb{R}$ .
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a) Determine the set of values of $x$ for which $f(x)$ is decreasing.  When say $f(x) = f(x)$	[4]
1/4) = 0	
=> b(24-3) 2- bx=0	
=> 6× (4x2-12x+9)-bx=0	
=> 24x2-72x+54-bx=0	
-> 24x2 - 78 x +54 -0	
=>17x2-39x+27=0	
5) 4x2 - 13 x + 9 = 0	
1 × -1 -1 -1	
=> (x-1)(4x-9)=0	
=> x=1 or x= 4	
$\int_{a}^{b} (4) = 12 (24-3) \times 2 - 6$	
= 487-72-6	
= 48 x - 78	
when x=1: 48x1-78 <0	
<u> </u>	
uhen x = 4 : 48x4-78 >0	
: Junction is decrensing.	
when x>q. function is de	creasing
<b>~</b>	
N.	

(b) Given that $f(1) = -1$ , find $f(x)$ .	[4]
[[b[27-3)2-67]dn	
= Slo(472-12449)-64]dx	
$= \int (24\pi^2 - 7^2\pi + 54 - 6\pi) d\pi$	
= J (24x2 - 78x + 44) dx	
= 8x3-39x2+54x+C	
lan Prince Constant	
when $f(1) = -1$ : $f(x) = -39x(754x)$	1+65-1
=> 8-39+54+c=-1 => c=-24	
=) C = 01	
i, Sln) = 8 x3 - 39 x2 + 54 x - 24	
O	

- 10 The equation of a curve is  $y = (5-2x)^{\frac{3}{2}} + 5$  for  $x < \frac{5}{2}$ .
  - (a) A point *P* is moving along the curve in such a way that the *y*-coordinate of point *P* is decreasing at 5 units per second.

Find the rate at which the x-coordinate of point P is increasing when y = 32. [4]

# = -5
$\frac{2}{3} \left( \frac{1}{5} - \frac{1}{2} \left( \frac{1}{5} - \frac{1}{2} \times \frac{1}{5} \right) \right)$
$\frac{dy}{dx} = \frac{dy}{dx} \times \frac{dy}{dx} = -3 \left( \frac{z}{3} - 2x \right)^{\frac{1}{2}}$
uhen y=32: 3
32=[5-27), +5
=) 27=(3-27)=
シャンオニ9
5) 24=-4
=> 1 = -2
when $\pi z-2$ :
-3 (5+4) = -9 = ax
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$-9 = -5 \times \frac{04}{04}$
$\Rightarrow \overrightarrow{R} = \overrightarrow{q}$

<b>(b)</b>	Point A on the curve has y-coordinate 32. Point B on the curve is such that the gradient of the curve
	at B is $-3$ .

Find the equation of the perpendicular bisector of AB. Give your answer in the form ax + by + c = 0, where a, b and c are integers. [6]

when point 13 > grudien+ i3 -3: dy = -3 (5-2x)= = -3 => [5-27)==[ 1,'5 Y = 32; 1-2,325 gradient for line AB: 32-1 = 6 ', line AB; Y-32 = b (x+2) => Y = 6x+ 74 .., line of perpandicular bisactor:  $y - \frac{37}{2} = -\frac{1}{5} \left( x - \frac{1}{5} \right)$   $\frac{1}{24} = -\frac{1}{5} \left( x - \frac{1}{5} \right)$   $\frac{1}{24} = -\frac{1}{5} \left( x - \frac{1}{5} \right)$   $\frac{1}{24} = -\frac{1}{5} \left( x - \frac{1}{5} \right)$ 

### Additional page

1. $\frac{dy}{dx} : \frac{dy}{dx}$ $\frac{dy}{dx} = \frac{dy}{dx} \cdot y \frac{dy}{dx}$ $\frac{dy}{dx} = \frac{dy}{dx} \cdot y \frac{dy}{dx}$ $\frac{dy}{dx} = \frac{dy}{dx} \cdot y \frac{dy}{dx}$ $\frac{dy}{dx} = \frac{dy}{dx} \cdot x \cdot 3$ when $x = 1$ : $\frac{dy}{dx} = b0$ $\frac{dy}{dx} = 12 \cdot 2$ $\frac{dy}{dx} = 12 \cdot 2$ $\frac{dy}{dx} = 4 \cdot 2$ $\frac{dy}{dx} = 12 \cdot 2$ $\frac{dy}{dx} = \frac{dy}{dx} \cdot x \cdot 3$	If you use the following page to complete shown.	te the answer to any question, the question number must be clearly
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$\frac{dv}{dr} = \frac{dv}{dr} \cdot \frac{dv}{dr} \qquad \text{when } v = 2 : 16 \pi = \frac{dv}{dr}$		Q7 - VV
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	$\frac{\partial v}{\partial v} = \frac{\partial v}{\partial v} \cdot \frac{\partial v}{\partial v}$	when $v=2:1b \bar{n}=\bar{\alpha}\bar{\tau}$
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