

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Without sufficient working, correct answers may be awarded no marks.
- Answer the questions in the spaces provided
 - there may be more space than you need.
- You must NOT write anything on the formulae page.
 Anything you write on the formulae page will gain NO credit.

Information

- The total mark for this paper is 100.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.
- Good luck with your examination.

Turn over ▶







International GCSE in Further Pure Mathematics Formulae sheet On, Northbooth, Northbooth,

Mensuration

Surface area of sphere = $4\pi r^2$

Curved surface area of cone = $\pi r \times \text{slant height}$

Volume of sphere = $\frac{4}{3}\pi r^3$

Series

Arithmetic series

Sum to *n* terms, $S_n = \frac{n}{2} [2a + (n-1)d]$

Geometric series

Sum to *n* terms,
$$S_n = \frac{a(1-r^n)}{(1-r)}$$

Sum to infinity,
$$S_{\infty} = \frac{a}{1-r} |r| < 1$$

Binomial series

$$(1+x)^n = 1 + nx + \frac{n(n-1)}{2!}x^2 + \dots + \frac{n(n-1)\dots(n-r+1)}{r!}x^r + \dots$$
 for $|x| < 1, n \in \mathbb{Q}$

Calculus

Quotient rule (differentiation)

$$\frac{\mathrm{d}}{\mathrm{d}x} \left(\frac{\mathrm{f}(x)}{\mathrm{g}(x)} \right) = \frac{\mathrm{f}'(x)\mathrm{g}(x) - \mathrm{f}(x)\mathrm{g}'(x)}{\left[\mathrm{g}(x)\right]^2}$$

Trigonometry

Cosine rule

In triangle ABC: $a^2 = b^2 + c^2 - 2bc \cos A$

$$\tan \theta = \frac{\sin \theta}{\cos \theta}$$

$$\sin(A+B) = \sin A \cos B + \cos A \sin B$$

$$\sin(A - B) = \sin A \cos B - \cos A \sin B$$

$$\cos(A+B) = \cos A \cos B - \sin A \sin B$$

$$\cos(A - B) = \cos A \cos B + \sin A \sin B$$

$$\tan(A + B) = \frac{\tan A + \tan B}{1 - \tan A \tan B}$$

$$\tan(A - B) = \frac{\tan A - \tan B}{1 + \tan A \tan B}$$

Logarithms

$$\log_a x = \frac{\log_b x}{\log_b a}$$



Answer all ELEVEN questions.

Write your answers in the spaces provided.

The Thin is he stated to the state of the st You must write down all the stages in your working.

1	The	quadratic	equation

$$3(k+2)x^2 + (k+5)x + k = 0$$

has real roots.

Find the set of possible values of	k.
------------------------------------	----

(6)

(Total for Question 1 is 6 marks)



2	Angle α is acute such that $\cos \alpha =$	3
4	Alighe α is acute such that $\cos \alpha$ –	5

Angle β is obtuse such that $\sin \beta = \frac{1}{2}$

- (a) Find the exact value of
 - (i) $\tan \alpha$
 - (ii) $\tan \beta$

(3)

Nito: Bilishstudentroom, worthress.com

(b) Hence show that

$$\tan(\alpha + \beta) = \frac{m\sqrt{3} - n}{n\sqrt{3} + m}$$

where m and n are positive integers whose values are to be found.

(3)





3 A curve C has equation $y = \frac{ax-3}{x+5}$ where a is a constant and $x \neq -5$

The gradient of C at the point on the curve where x = 2 is $\frac{18}{49}$

(a) Show that a = 3

hup://Britishstudentroom.worthress.com/

Hence

- (b) write down an equation of the asymptote to C that is
 - (i) parallel to the x-axis,
 - (ii) parallel to the y-axis,

(2)

- (c) find the coordinates of the point where C crosses
 - (i) the x-axis,
 - (ii) the y-axis.

(2)

(d) Sketch the curve C, showing clearly its asymptotes and the coordinates of the points where C crosses the coordinate axes.

(3)



	hu _{b://}
Question 3 continued	OTITIS AS DE LA COLLEGA DE LA
	http://dritishshidentoom. Notabress.com/
	77, ₁₄₀
	Cons.



		hitte
4	The <i>n</i> th term of an arithmetic series is u_n where	D. Brie.
-	n n · ·	http://britis/ts/tudentroom.worthress.com/
	$u_n = (n+1)\ln 4$	Udentr.
	Given that the sum of the first is towns of the series is S	`OO _{AR. A}
	Given that the sum of the first n terms of the series is S_n	vorigo.
	show that $S_n = \ln 2^{(n^2 + an)}$ where a is an integer whose value is to be found.	Ac ^s
	n	(5) COM



	hyb.	
5	(a) Expand $(1 + ax)^n$ in ascending powers of x up to and including the term in x^3 .	Žijos
	 (a) Expand (1 + ax)ⁿ in ascending powers of x up to and including the term in x and x = 2 Express each coefficient of x in terms of a and n where a and n are constants and n > 2 The coefficient of x is 15 and the coefficient of x² is equal to the coefficient of x³ (b) Find the value of a and the value of n. 	VS (II) CO IN W
	The coefficient of x is 15 and the coefficient of x^2 is equal to the coefficient of x^3	Ordbress
	(b) Find the value of a and the value of n.	COM
		(6)
	(c) Find the coefficient of x^3	(2)
		(2)



(a) Show that $(\alpha - \beta)^2 = (\alpha + \beta)^2 - 4\alpha\beta$ The quadratic equation $x^2 - 7kx + k^2 = 0$, where k is a positive constant, has roots α and α where $\alpha > \beta$ (3)

(3)

(3)

(c) Hence form a quadratic equation with roots $\alpha + 1$ and $\beta - 1$

Give your equation in the form $x^2 + px + q = 0$ where p and q should be given in terms of k.

(4)



	hyb.
Question 6 continued	http://britishshidenroom.wordhress.com/
	*Studen
	VOODA, M
	······································
	*



- 7 The curve C has equation $y = \frac{x}{x^2 + 4}$
 - (a) Using calculus, find the coordinates of the stationary points on C.
 - (b) Show that $\frac{d^2y}{dx^2} = \frac{2x(x^2 12)}{(x^2 + 4)^3}$

http://britishshidentroom.wordpre	
33/shidentron	
(5)0,1db.	'o
(4)	is. COM

(c) Hence, or otherwise, determine the nature of each of these stationary points.

1	1	1
1	- //	- 1







h_{t_0}	
Question 7 continued The Principles of the Control	

Ve _{Ayo}	
O _{ID} , N	
War.	
Cy	s.co
	n



8	Given	that n	satisfies	the	equation
---	-------	----------	-----------	-----	----------

$$\log_a n = \log_a 3 + \log_a (2n - 1)$$

(a) find the value of n.

Given that $\log_p x = 3$ and $\log_p y - 3 \log_p 2 = 4$

(b) (i) express x in terms of p,

http://britishs.tudentroom.worthress.com/

(ii) express xy in terms of p.

-	4.5	
- /	/II 1	١
- 6	44	0
٠.		,





	hith: Britishshidentoon, wordstress com
Question 8 continued	or Brie.
	Ush _{sh}
	⁴ C _{P/S}
	*OOM
	· h _O
	Or _{ess}
	·com



	Find an equation of the normal to the curve with equation $y = (x^3 - 2x)e^{(1-x)}$ at the point on the curve with coordinates $(1, -1)$ (5) t_{t_0} t_0
9	Find an equation of the normal to the curve with equation
	$y = (x^3 - 2x)e^{(1-x)}$
	at the point on the curve with coordinates $(1, -1)$
	(3) Sylesis



Diagrame NOT accurately drawn

B

C

Figure 1

Figure 1 shows triangle *OAB* and triangle *OCD*.

$$\overrightarrow{OA} = 5\mathbf{p}$$
 $\overrightarrow{AB} = 3\mathbf{q}$ $\overrightarrow{OC} = \frac{3}{2}\overrightarrow{OB}$ $\overrightarrow{OD} = \frac{3}{5}\overrightarrow{OA}$

(a) Find \overrightarrow{DC} as a simplified expression in terms of **p** and **q**.

(3)

The line DC meets the line AB at F.

(b) Using a vector method, find \overrightarrow{OF} as a simplified expression in terms of **p** and **q**.

(7)

The point G lies on OB such that FG is parallel to AO.

(c) Using a vector method, find \overrightarrow{OG} as a simplified expression in terms of \mathbf{p} and \mathbf{q} .

(4)



	h _{th}
Question 10 continued	hith: Britishshidentoon, wordpress con
	USA _{SA}
	Vdent
	¹⁰ 0 _M .
	. po
	<i>Die</i> ss
	·······································



11 (a) Using a formula from page 2, show that $\cos 2x = 1 - 2\sin^2 x$

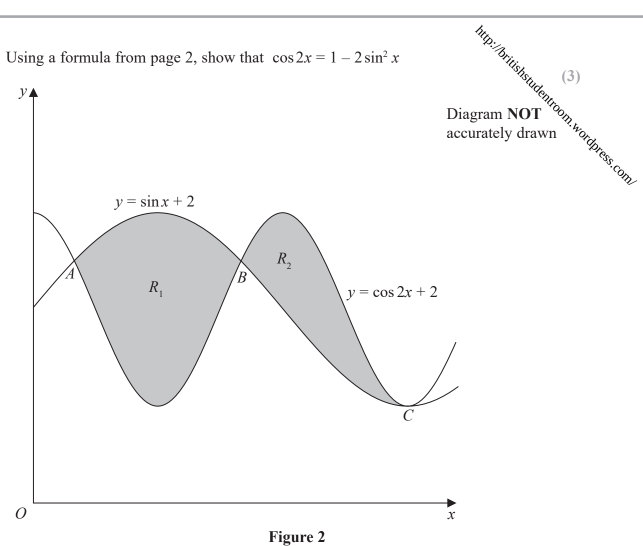


Figure 2 shows a sketch of part of the curves with equations $y = \sin x + 2$ and $y = \cos 2x + 2$

The points A, B and C, shown in Figure 2, are three points that are common to both curves.

(b) Find the coordinates of each of these points.

(4)

(8)

 R_1 and R_2 , shown shaded in Figure 2, are two regions enclosed by the two curves.

(c) Use calculus to find, in its simplest form, the ratio

area of
$$R_1$$
: area of R_2



	h _{th}
Question 11 continued	Bris.
	Ash _{sh} .
	h _{th} ./ _{Oritishshidentoon, Notahress.com/}
	OO _{A, A}
	70m



