: 2

7

## Ouestion 3 START A NEW PAGE (12 Marks)

TRAMS YEST IL EXTENSION LITISLY WILL WILL SOLO.

(a) A, B and D are three points on a circle with centre O. A smaller circle is drawn through the points O, A and B. The chord BD of the larger circle cuts the smaller circle at C and chord CO extended cuts the larger circle at E.

- (i) Copy the diagram onto your examination paper and explain why  $\angle CBA = \angle EOA$ .
- (ii) Prove that BE bisects \DBA.
- (i) The curve y = x\* is rotated one revolution about the y-axis to form a container for storing water. Calculate the volume of water that can be stored if the container is filled to a depth of h cm.
- (ii) Water is poured into the above container at a rate of 60 ml/minute. Find the rate at which the depth is increasing when the depth is 16 cm.
- (c) The equation of motion of a particle moving along a horizontal straight line is given by the formula  $x = 3\cos\left(\frac{1}{4}t\right) + \sin\left(\frac{1}{4}t\right)$ , where x metres is the displacement of the particle at time t seconds
- Explain whether the particle is initially moving to the right or left, and whether it is
- (ii) Find the time for the particle to first reach the origin. Give your answer correct to one decimal place.

- (a) Find the value of  $\int_0^{\pi} \tan\left(\frac{x}{4}\right) dx$ , expressing your answer in the form  $a \ln b$  where a and b are rational numbers.

  (b) A 240 metre tall tower atands on a large flat plain. From a point on the plain East of the tweer lames measures the angle of elevation of the top of the tower as 30°. Bruce, who is south of the tower, measures the angle of elevation of the top of the tower as 45°.

  (i) Draw a neat sketch showing the above information.
- (ii) Show that James is 240√3 metres from the base of the tower and also find the distance of Bruce from the base of the tower.

  (iii) Find the distance between James and Bruce.
- (c) Use the substitution  $u^2 = x$  (u > 0) to find the exact value of  $\int_{\frac{1}{4}}^{\frac{1}{4}} \frac{dx}{\sqrt{x x^2}}$ .
- Ouestion 2 START A NEW PAGE (12 Marks) Marks
- $0 = {}_{z}dp \ell xd$

Prove that the tangent to the parabola  $x^2=4\alpha y$  at the point  $P(2\alpha p,\alpha p^2)$  is given by

- (ii) The tangent at P meets the directrix at the point T. Find the co-ordinates of T.
- (iii) If F is the focus of the parabola prove that PF is perpendicular to FT.
- (b) (i) Sketch the curve  $y = 1 + \sin x$  for  $0 \le x \le 2\pi$ .
- Find the exact volume of the solid formed when the area bounded by the curve  $y = 1 + \sin x$  and the x-axis for  $0 \le x \le 2\pi$  is rotated one revolution about the x-axis.

7

ε

7

Marks

(z)

Question 1 (12 Marks)

అ	THIS IS THE END OF THE EXAMINATION PAPER	೪			
þ	(ii) If the objects collide T seconds after they are projected, prove that $T = \frac{h\cos\beta}{U\sin(\alpha-\beta)}$ .	١			
	write down the equations of motion for the object projected from the point A.				
	$and t = Ut \cos \alpha$ and $and = Ut \sin \alpha - 1$		7	<ul> <li>(ii) Find the probability that in a game chosen at random, the Ruse twins would not be playing against each other.</li> </ul>	
7	(i) Given that the equations of motion for the object projected from the origin are:				
	rigin O. The second object is projected with initial speed V m/s at an angle of elevation of , where $\beta<\alpha$ . Both objects move freely under gravity in the same plane.	0	7	(i) How many different practice games could be organised if there are no restrictions on who plays on each team?	
	n object is projected from the origin O with initial speed $U$ $m/s$ at an angle of elevation of a poject is projected from a point A which is $h$ units above the $A$ .	ט	)	(c) At training, a coach decides to organise a practise game between two teams using 5 players for each team. The coach has 12 players to choose from, including the Ruse twins James and Bruce.	)
Þ	ii) ABC is a triangle with sides $a$ , $b$ , $c$ and a perimeter of length $p$ .  Prove that $\cos\left(\frac{A}{2}\right) = \frac{1}{2}\sqrt{\frac{p(p-2\alpha)}{bc}}$ .	)		$\frac{1}{1+n} = \frac{1}{n+n+3+n+3+n+4} + \dots + \frac{1}{n+2+3+n+4} + \frac{1}{n+1} + \frac{1}{n+1}$	
	$I - \theta^{2} \cos \zeta = \theta \cos \zeta$		Þ	b) Was Mathematical Induction to prove that for all positive integers $n \ge 1$ ,	1)
7	Write down an expression for the expansion of $\cos(A+B)$ and hence prove that	) (s)	)	•	
Marks	A START A NEW PAGE (12 Marks)	<u>noitsau</u>	<u>ς</u>	(ii) Hence solve the equation $\tan^{-1} 3x + \tan^{-1} 2x = \frac{\pi}{4}$ .	
, <b>7</b>	y) Find the size of the colony 20 weeks after its discovery. Give your answer correct to the nearest 1000 ants.		τ	$\frac{A+A}{BA-I} = \theta \text{ net tail work } A^{I} - \text{net} + A^{I} - \text{net} = \theta \text{ II}  (i)  (a)$	2)
r	ii) Find the maximum size of the colony.		Marks	uestion 5 START A NEW PAGE (12 Marks)	ō
7	i) Find the exact values of B and $k$ .	9)			
Ť	Show that the instantaneous rate of increase in the size of the colony can be given by the equation $\frac{dN}{dt} = k(150000 - N)$ .	r)	E	(ii) Which two adjacent terms in the above expansion have their coefficients in the ratio 2:3?	
•				ascending powers of x.	•
	te number (N) of ants in an ant colony at time t weeks is given by the formula $= 150~000 - \text{Re}^{-\text{lt}}$ , where B and k are positive constants. The initial size of the colony not discovered was 2 000 and 5 weeks later the size had increased to 50 000.	N	) 1)	(i) Write down the coefficient of $x^k$ when the binomial product $(5+3x)^{20}$ is expanded in	))
7	i) Hence evaluate $101^2 - 103^2 + 105^2 - 107^2 + + 2009^2 - 2011^2$	ii)	ε	Find the smallest positive solution, in radians, of the equation $\cos 3\theta = \sin 2\theta$ .	1)
ε	$I S_{2n} = A_n - B_n, \text{ show that } S_{2n} = -8n^2.$	i)		where they intersect. Give your answer correct to the nearest degree.	
τ	. Write down the $n^{th}$ term of the sequence $B_{\mathfrak{a}}$ .	i)	ε	(ii) Find the acute angle between the curves $y = \sin^{-1} x$ and $y = \cos^{-1} x$ at the point	
<b>◆</b> ****	$=1_2+5_2+6_2+\dots+(4n-3)_2$ and $B_n=3_2+7_2+11_2+\dots$	"ħ. (£	r) 7	$ z  \ge x \ge 1 - 10i \frac{\pi}{2} = x^{-1} \cos + x^{-1} \sin z$ for $ z  \le x \le 1$ .	e)
	g g				

Marks

(IZ Marks)

Onestion 4 START A NEW PAGE

Onestion 6 START A NEW PAGE

(IS Marks)

Marks

RAHS Trial Ext I 2010

JRAHS Trial Ext I 2010

$ \frac{1}{z} = \frac{1}{z} = \frac{1}{z} = x $ $ \frac$
$(0 < n)  \frac{1}{2\sqrt{1}} = n  \left( \left( \frac{1}{2} \right)^{1-1} \operatorname{uis} - \left( \frac{1}{2\sqrt{1}} \right)^{1-1} \operatorname{uis} \right) = n$
$\frac{1}{\zeta} = {}^{2}u \Leftarrow \frac{1}{\zeta} = x \qquad \qquad \frac{1}{\zeta} [u - nis] \zeta =$
$(0 < n)  \frac{7}{1} = n \qquad \frac{2^{n-1} \int_{-\infty}^{\infty} \frac{1}{1+1} \int_{-\infty}^{\infty} dx}{1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +$
$\frac{1}{v} = v = \frac{v}{1} = x$ $\frac{v - 1 - n}{npnz} \stackrel{!}{=} \int =$
$xp = npnz \qquad \frac{x^{n-z}n^{n-z}}{npnz} \stackrel{!}{=} \frac{z^{n-z}n^{n-z}}{xp} \stackrel{!}{=} \frac{z^{n-z}n^{n-z}}{xp$
Solution:
= 480 Bulls 2.7 cland.  Distance between James and Brites = 400 m
= 240°(4)  BI = 240×2  L to charty
$\frac{1}{2}$ $\frac{1}$
BIz = (240/3) + 240z (Pyhagoras, Theorem)
(iii) Find the distance between James and Bruce.
Distance from base to Bruce = 240 metres (triangle is isosceles)
$= 240\sqrt{3}$ Distance from base to James = $240\sqrt{3}$ metres
$\left(\frac{\underline{\xi}}{\underline{t}}\right)_{\underline{t}}$
$=\frac{\left(1\right)}{0t^{2}}=$
$\frac{0 \neq 0}{\cos \pi} = 10$
$\frac{100}{100} = 100$
, rd
Solution:
Suggested Solutions   Marker's Comments   Solution:

(us 0+2) = 2 ln 2  $\left\{ \left( I\right) nI - \left( \frac{I}{\sqrt{2} V} \right) nI \right\} P - =$  $\left\{ ((0)\cos)nI - \left( \left(\frac{\pi}{\mu}\right)\cos nI \right) + - = \frac{\pi}{\mu} \right\}$  $= -4 \left[ \ln \left( \cos \left( \frac{4}{x} \right) \right) \right]_{x}^{0}$ Soll sicees with  $xb \frac{\left(\frac{x}{\mu}\right) \text{nis}}{\left(\frac{x}{\mu}\right) \text{soo}} \int_{0}^{\pi} = xb \left(\frac{x}{\mu}\right) \text{nst} \int_{0}^{\pi} dx$ Solution: Suggested Solutions Marker's Comments MATHEMATICS Extension 1 : Question..... 3 U + RIAL 0102-ナスラ イン・アメイント

0105

		1:/Matha/Suggested Mk solns template V2 no Le.doc
in	1	Sab (xs 20) - xm2++ E) $\int_{0}^{\pi z} \int_{z}^{z}$ The constant of the constant
Its broom resented 25	1	= T ( 1+25mx+ 1- (26)x) dosc
Moske were anostoles	•	200 (x100+1) 20 7 = 1
0.21. 12(2.00)	<u> </u>	(4) V=77 (4)
చిందిని చా వివిదిని మాలు మాలు మాల్లు మాలు మందుకు		7 JE 1 2 0
I mork for scale	~	(1'hz)
tore any arrow		xm2+1= K
bopobab strom ?		S. 18 (E,9)
Магкег'я Соштепія	Marks	Suggested Solutions
<b>-</b>	7	MATHEMATICS Extension 1 : Questio

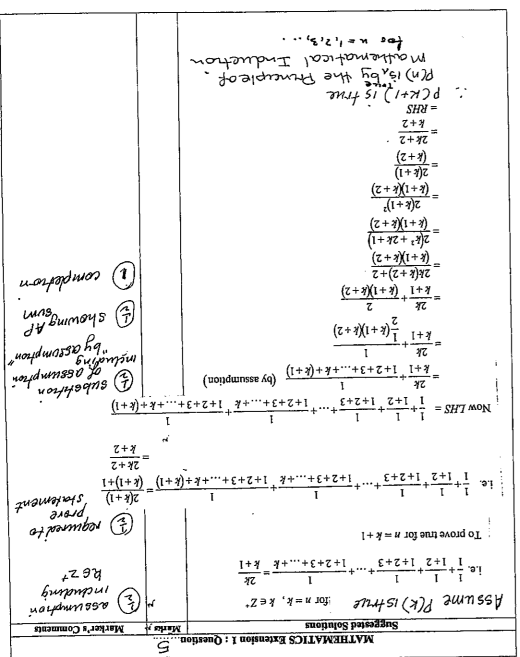
		Sob 2 Log CV atelmost solos skilos signast solos signastical signas solos signas signa
	1	고크 <u> </u>
		1 = 20 = (77) m x (92) m
		For perpendicular lines m(FP) × m(FT)=-1
	. 1	<del>02-</del> =
		405 =
		95 = (72)m
		95
	ľ	طرد (۱-وط) = (طباس · · طهود (۱-وط)ه =
		(120)0 =
		$w(\epsilon \epsilon) = \frac{s v \delta - \alpha}{c \delta_{s} - \sigma}$
		[i] F(0,0), P(20p,0p2), T(0(P21),-0)
	1	(0-crds. 05 T are (a(p2-1),-a)
poperomo		0+0 (1=0)0=x
extrom flod out		0=20-2+xq
049		(2) us (1) dus
on paraty for not northoning	খে	Edn. es tongent from (i) is:por-y-op=0
		(i) Directorx has an ean. y=-a(i)
	1	0=20-h-20 :.
		Egn. of tengent 12: y-ap== P(x-2ap=
	1	
	1	9 = 3th
		25 = 446 25 = 356
		5 000 Soft = 1/2 (1) (20)
Marker's Comments	Marks	Suggested Solutions
	۵گ	TRIAL 2010 MATHEMATICS Extension 1: Question

	lod NY etch	//CALLISTO/StaffHom26/WOH/WH M Fac AdimbAzezezanenenenenenenenenenenenenenenenene
	a	
ביושים בייי בוואי לווישי	2/1	20 Cate to water 13 increasing of framing
show the standard		<u> </u>
15TT and a sortence		
show the mai	۶, ۶	
		X 1 =
	7,4	The state of the s
	<b>!</b> :	7, 12
	~6	The state of the s
2Xmm O		77 3 PW
the x-axis = 1 or		[21 7x ]] II2 =
wrong or around	المعر	8 T _ C
transfet Bitmi sut	<sup>ح</sup> / <sub>ا</sub>	
If they wate	,	THE THE
ı	∼۲	_ Yc
		KBE TT-V OX
	15	-: BE 6:25 Z OBA
	۶۱	(x Med) AB3 = \$80 (:
	`	
	2/	<del></del>
	1	7
	۸ (	1 to neithelie) A83> - A32> = 300
		( to octate) A83> - A3> = 380
	3/	COB = COB = COB = COB
•	-	all a sasathasis to Hos
	71 0	it a ship to soften to some x6= A03
		2c= A83 75/ W
una cab microsco i esc	رح إ	isti sit elango des o barp
100 Cecson = 100 marks	^ ^	= 100 (exterior de apos = 603 = 603 = 600 octobra de apos de a
drawn badly.		
lose the north &	24	<u></u>
Marker's Comments	whaM	snohulo2 bətsəyyu2
	4.0	MATHEMATICS Extension 1 : Questio

	:		
	Mro Aml (=		
£'EE:	pot to wart 红 *		**************************************
(	mo trans		
	大王 北京中山	<u>~</u>	(M) Escare (14).
M39.	2 mke for saming col	4	(351) shows 22, F 21 23/44 3MH
,-	zāu bartiga spara 10 trag ni bazu		
	* If the auxillary		
	59't=7	25	F = 4K4 + 4+c2 (-3)
	Ink for solving	1 () () () () ()	# = = = = = = = = = = = = = = = = = = =
Vals	ותא - נסורפל פיסיפה	2/	S-= The state of t
^	* using Aviallary angle *		(\$)v:s = = (\$) so s
-	* using Auxillary analy	7/1	(=)vis +(=) =0 2 = 0 2
			Sex and aging to stelling (
~ .co_	Sessol slos pallens	2/	This set of wines is shifted ( 25 v sodie
-	ľ	2/1	<u> </u>
	Yeloéty - Nz MK accelestra - Nz MK	- ار - ار	
Man -	auxilan Parde method	2/5	
, -	porten spore prolixua	(	(7) USZ + (2) US = = 20
	SINI SON YOUR IT		
	saft ser healt 2.T.		क्रिया में किन्द्र के लिल
	Marker's Comments SAL Son your JL	shaM	Suggested Solutions  Suggested Solutions  Suggested Solutions

	/	Sixth and sover there (or term in value)
कि क प्रकाश्य वृ हुँ हुस् । म.		$\frac{\zeta}{\tau} = \frac{\zeta}{J} \cdot \frac{\lambda - i\tau}{\lambda}$
b1 = × 20	/	$\frac{\mathcal{E}}{\mathcal{E}} = \frac{H - \alpha x}{S \cdot \mu \mathcal{E} \left( \frac{1 - H}{A} \right)}$
= = 1/2 milop logs	/	4-1× 1-4 (02) 30
2 took 7 2 took	てて	terns involving x and terns on Atris or
K to be whyser in . In and shalonts	ナナ	
did = mad  can't solve for	1	$\frac{3}{2} = \frac{3}{2} \frac{(50-4)}{(K+1)}$
many shidants	<i> </i>	$\frac{3!!}{C(2)!!!} \frac{3}{2} = \frac{3!}{(30)^{2}} \frac{3!}{2!} $
	1	TO TIGUED HOTTOMS I = 9
	1	THOUR G = NT + (1) NOON G = T - NIN
		(gr)~!s=(ge-莊/4s ~
*	/	= = = = = = = = = = = = = = = = = = =
47 774 policy	1	2 , 4 (82-11) 7 11 42 = 08 (82-12) cos = 08 cos 41/2
THE HEALT S COUNTRY IN	57F7	Snobulos baisaggus  (A 17 2 - AE CO2 (A
Marker's Comments	extraM	MATHEMATICS: Question
		4 assert STITAMARTIAM

		reroury/steffhomes/NOW/Admin_M Fec/Assessment info/Suggested MK: solns template_V2.doo
T = 8 + 102 274		418.0=0 : -1418.0 YU JE = 8
my tool as deed	/	50 71 = 9-15 ~ 0=900
to graf students forgat	/	0= (1- 8452+ 0 2004) 9 000 WI
a		ردی (۵+۹۲) د د و د د و د د و د د و د د و د د و د د و د د و د
the war of today	7	(world topola) IT = 0
	Z 7	3/2 =   2mx/m +1   = 0 4pt
	,	2 = (x) co xp
		$x_1 = \left(\frac{x_1}{x_1}\right) us \frac{x_1}{x_1}$
m = +28 == x	1	7 = X : # = 1K, 415
sho ters bus		= < x, -16 2
stadents yanan		x, 00 = x, 418 (11
		1 = x = 1 - ( \frac{1}{2} = (x) as + (x) als
only 3et 1 m	,	Sin ce (In (x) + ch (s) is continuon 1xc1
2-1-7	/	五= 1 +0=(0) (0) + (0) 413 0=16 409 14
		1 notonos = (x) cos + (x) +12 :.
1 10	1	0 < [(x), (x) + (x) ' air ) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
× 0 2		1>x > 1 = \(\frac{x \cdot - 1 \cdot - 1}{1 - \(\frac{x}{\cdot \cdot \cdo
stadbuts mam did		1>x>1- 2)c-11 = (x) us xp (1x
Marker's Comments	Marks	Suggested Solutions
		That who Ext MATHEMATICS: Question H
		47.7



	g	MATHEMATICS Extension 1 : Question		· 
Marker's Comments	Marks	Suggested Solutions		
		$\frac{\mathbf{a} + \mathbf{h}}{\mathbf{a} \mathbf{h} - \mathbf{l}} = \theta \text{ net tent work } \mathbf{a}^{-1} - \mathbf{net} + \mathbf{h}^{-1} - \mathbf{net} = \theta \text{ II}$	(i)	<b>(3)</b>
•		$a^{1-} net + h^{1-} net = \theta$		
CuightenM printingen		$a^{1-}$ net = $a$ has $A^{1-}$ net = $a$ syshw $a+a=a$		
burguan		$\frac{\partial_i \operatorname{net} + n \operatorname{net}}{\partial_i \operatorname{net} n \operatorname{net} - 1} = (\partial_i + n) \operatorname{net}$		٠
		$\frac{a+h}{ah-1} = \frac{a+h}{ah}$		
•	(2)	Hence solve the equation $\tan^{-1} 3x + \tan^{-1} 2x = \frac{\pi}{4}$	(ii)	
montath source		solution: $\frac{x + x \varepsilon}{(x z)(x \varepsilon) - 1} = \left(\frac{\pi}{\rho}\right) $	()	
		$\frac{x\zeta}{x^2-1} = I$		
17		$x\varsigma = {}_{z}x9 - 1$ $z = {}_{z}x9 - 1$		
andrathic +		0 = 1 - 2x - 3x - 1 = 0		
ילסימו במי לים		0 = (I + x)(I - x0)		
snortmos 2 3		$I - \text{ro} \frac{1}{6} = x$		
0 < x > 0	out $(\frac{\pi}{c})$	but tan-1 3x and tan-1 2x are both scute (since their sum		
-=x griting x=-	7	•		
0.0		$\frac{9}{1} = x :$	(	(9)
	40	(n) be the proposition that:	1 70	7
70 tast (1)	Ð	$\frac{n2}{1+n} = \frac{1}{n+\ldots+2+1} + \ldots + \frac{1}{2+1} + \frac{1}{2+1} + \frac{1}{1}$		
1=4	'i≤	n singletive integers n		
		for all positive integers $n$ for all positive integers $n$ and $n = 1$ , $LHS = \frac{1}{1+1}$ , $RHS = \frac{2(1)}{1+1} = 1$	oym Seal	
		SHV = SH		
	}	ėı (1)	Ŋ ∵	
		true		
<u> </u>				

Job.SV\_steiqmet anioz MM beteaggu2/zhireM/:1

//CALLISTO/Samorfine solos Salva de Admin/Assessamont in [6] Suggested Mk solos template\_NV\_plaif Ls.doc 54mo Jo 501. (coe) +500000 000 b11 סר בתעוע. -- 116 (25 - 89 · · · - (20 000 - 30 8HJ 1364... ට Q66 &771 — G06 057 <u>-</u> [2] -> dos 871 - cos 031 = N (A) F = 50 M = ; 2 000 871 - 00 051 = N 30 600 031 = U 200 000 140 000 120 000 110 000 5.e K(150 000 H) =0 K" = -K-BE-K-CO 0= N& N X22 200 200 (iii) ट 200 871- 000 051-N CV カンスヨー ooo 8+1> 5 °. 39-300087)-= 000 001-(1) Date t= 0 N= 2000 10 000 - K(120 000 -W) (\*) +worr 10050 N-000051 = 74-84 = LB 10 th 9H = F(150 000 - H) 가 는 하 달 수 다 - K ₽=-<u>--</u>-WHY = K (120 000 - (120 000 - Be-t)) (p) (i) N = 1200000 - 30 - Kc - (K)Marker's Comments MATHEMATICS Extension 1 : Question ... . 1 AM JAIAT OIOS

		· · · · · · · · · · · · · · · · · · ·
		······································
	1 *	286102- = [5001+15]81478- =
9100	71	
97=2(1-47) → 15 32-77 = 500		1 - 52 + 52 + 52 + 52 + 52 + 52 + 52 + 52
		1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		0207 x2-1+ 415x45- = x465 X
[c]	1	Z10 P10 Z =
	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
2x=1-3x= 1 103	7	
For : n = 503		
1102 = 1- Wh		(F) (F) (F) (F)
44-3 × 2009 = 14-508		**************************************
92=101 = 10+17 thu-3=101 => n=26		1102 - 5002 + + 201 - 501 + 801 - 101
	<del> </del>	
1 Eor Leines A. Series		78-= [1-3K-1] T 78-=
, A Secien	(3)	[(1-1/2) + + 5 + 5 + 1] 8 - 5
	(31)	
15	1 / 1	「コーツョナー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
1) mount (=)	1-25-	-(8-x4) + · · · + 11- b + 1- 5 + 8-21 =
7		
		7.8-= 2.8-
(E)	}	[1-02+1] 77 73
	3.27	1302.A [(1-NS) ++3+2+178- =
1 For where 524	'	
		3-1-12
18+491- = "FS" 103 F		(2-)(h-48) Z =
1		1.2.4
[(>-	)٤ –دسط	E-477 7 Z = (7-47) Z - (E-17) Z = 485 (
	- i	
	,	(1-47) SI ST TO TO WATE
-		(-v) = h (1-1) + E = 1
		(1) ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Marker's Comments	Marks	anorialos bataavons
	D U	MATHEMATICS Extension 1 : Questio

olgebraic pathways weed There were many untidy Binz bas TN - MT cos sing  $\frac{2d\Delta + 2d - 2d + 2d}{2d\Delta} = (2) \cos 2, \quad .$ E - NT Shud - VTsm B 1+ - 20 - 2 + - 1 = (24) - 20 5 . . . ( July W) ( Ig - bing T ) = A+ Tg - 8 mis TV (Haring 1) = 6+62-02. (\*) \( \sigma\_{\cos} \) = \( \lambda\_{\cos} \). the collenbation when (x VTco> = 8 co) IV . 21 people somed & through 2 + 6 + c = q 2 2 ii) all time L=T, the 1c and y values ii) for each particle coincide. 7+ 276-8ms = N = 10 1-0,con 7 = by darving here equation (0 cm -1) - 0 2 cm = i) For second particle Amy people water 20 = 02 = 02 Ousation said write down 8 (8+8) = cos A cos (16) MARK

egnotions of paths: Il few people got host in

T is the correct value.

Rother sustidily, many

to distinguish it = V. Students must take core

(8-10) ws N (1= M coo A = T

(4 in bon - Sand co Pu = A :.

.. L = WT Smd cas B-WTwodring

8 = 2 = 4 : - 4 : - 4 : -

explaining the sign. Last mark to not Too wamp people lost the

in this part.

 $=\frac{(p-\alpha)^{2}-\alpha^{2}}{4b_{2}}$ (2+9+0=d)  $\frac{2a-3(2+4)}{2d+4} = (24)^{2} < 2$ 

(05-9)9 1 = (5/9) cos .: (07-9) q = 2/ cm = (p-0+0)(p-0-a) = te than

(05-q)q (1 = (2) 00 :.

		,	
* ,			