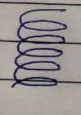
		Date:				
	LINE					
$x_1 = 0$, $y_1 = 0$, $x_2 = 2$, $y_2 = 2$.						
		-x1) * j 4=91+(92-91)*j				
Inden	x = x1+(x2		2			
6	0	6				
1	2	2				
2	4	4	7			
3	6	6	7			
y	\$8'	8	7			
5	10	10	1			
1	12	12	7			
7	14	14	3			
8	16	16				
9	18	18				
		•				
		(18,18)				
		/				
		•				
		0				
	(0,0)					
		0	1			
		0	1			
To the same of the						
72 3 3 3 3						
		AND THE PERSON NAMED IN COLUMN				

					-
	Circle.	X	Date:		
TH 3 4 2 .0 .0	The state of the s	9	.0.	y=Rsin 0	-
inden	0: 2 m/Point	* inden	x = Rcos O	4.693	
o pen	0.1570		29.63	9.2705	
TO YOUR PLANT	0.3141		28.531	13.619	
2 1200	0.4712		26.730		
3	0,6283		24.270	17,6335	-
y	0.7853		21.21	21,2132	0
mer seemal	0.9 424		17.833	24.270	
1					A.
					6
40	*		1		8
10					0
	CX .				0
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100000	la and				0
MALANA S			- circle	vento.	0
		1	9,00	voice.	0
		/			6
					0
			14		dadda
- A TONE					9
1					9
等是全国企业					-

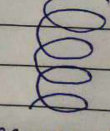
Date:

116=0.5 & r= 15

The state of the s	The state of the s		The state of the state of the state of	
indea	0 = 10/point + inder	y=rsin(1)	x=rcost(0)	Z= 50
o had	0.031	14.49	14.8925	0.015
ters	0.062	14.97	14.9704	0.031
214.0	0.094	14.93	14.9334	0.04
3	0.0125	14.88	14.8817	6.062
4	0.157	14.81	14.815	0.683
5000	0.188	14.73	14.7348	0.094
			The state of the s	







if set the of 5 circle.

A set the of 10 To / Point rinder