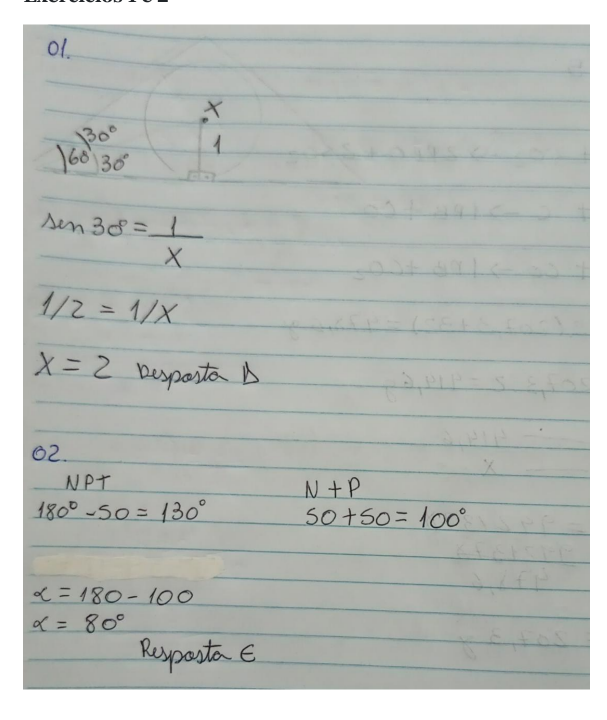
Nome: Mikaela dos Santos Ferreira **Prontuário**: 1890336 **CTII**-348

Lugar Geométrico e Pontos Notáveis do Triângulo

Exercícios 1 e 2



Exercícios 3 e 4

Markon to M		and the last		-		ponte	
Desposto B	of all	1 - 0	-6.0				-
)	ami	at =	<u>oc</u> =	3 = 11	(60
					MAC	c As-	(8
94.				25°	20°=	160-	
X + 1 = 3 $2 8$	3x =_	3 +		Ac	= 9	ania .	
2x +1	X = _	3		- 09			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3		09	36	2014	-
2 8					7 = 9		

Exercícios 5 e 6

S.	aid stores our r	Congression States
Y 200	MÂC = MĈA = Zo°	1 M. O. M.
SMIT	AS Bissitry de A = 0	Po°
20		or should
a) m= 4 = 20 = 10	CÂS = 45°	
a) $m = H = 20 = 10$)	
B) CÂS-MÂC	962	
BICAS-MAC		
45° - 20° = 25°		. 30
6. sen $\hat{P} = OA$	3x=3+1-	S = 1+1x
Po		0.0
200 ×	8 = X	1 + X8
sen 30° ×	-41	5 8
		8 = X8
$\frac{1}{2} = x$	-1 = X	8 3
	400/ 0	
Po=Zr	esta C	
Respo	usta C	
	AND DESCRIPTION OF THE PROPERTY OF THE PARTY	STATE OF THE STATE OF