	= 6 - 5					6 -	$\uparrow y$							
	= 5 = 4					5				$A \equiv 0$	(3,5)			
	= 3					3								
	= 2		$B \equiv 0$	-4, 3)		2								
	= 1					1-								
$\frac{y}{-6}$	$= 0 \\ -5$	-4	-3	-2	-1	0	1	2	3	4	5	_		
	= -1					-1-								
y	= -2					-2								
	= -3					3-								
	= -4					-4-		$C \equiv 0$	(1, -4)					
	$= -5$ $9 - \frac{1}{\parallel} -6$	_5 5		-3	-2		0	H	2	8	4		ಬ	
	-0	l ii	1	11		∥ −6	Lii		1	П	l ii			- 11