	Cueuch 1		Create 2
	Graph 1		Graph 2
	(0,2) (2,2) (-5,2)		(-2,-4) (0,0) (1,2)
2		2	
	m =		m =
-4 -2 2 4			
	equation of line	-4 -2 2 4	equation of line
		2	
	intercents		intercents
	intercepts		intercepts
	Graph 3		Graph 4
	(-3,-3) (0,-3) (2,-3)	4	(-4,1) (-4,0) (-4,-4)
		2	
	m =		m =
-4 -2 2 4		-4 -2 2 4	
	equation of line		equation of line
2		2	· · · · · · · · · · · · · · · · · · ·
	intercepts		intercepts
	Graph 5		Graph 6
	(0,3) (2,0) (4,-3)		(-3,1) (0,2) (3,3)
	m =		m =
		-4 -2 2 4	
	equation of line		equation of line
		2	
		4	
	intercepts		intercepts
	Graph 7		Graph 8
		4	-
	(0,5) (0,0) (0,-2)		(0,-3) (3,1)
		2	
	m =		m =
-4 -2 2 4		-4 -2 2 4	
	equation of line		equation of line
	intercepts		intercepts
	Graph 9		Graph 10
	(-2,2) (3,0)		(-3,0) (0,0) (5,0)
	m –	2	m –
	m =		m =
-4 -2 2 4		-4 -2 2 4	
2	equation of line	2	equation of line
	intercepts		intercepts
L			

	Graph 11		Graph 12
	(0,4) (1,0) (2,-4)		(-1,-3) (1,0) (3,3)
2		2	
	m =		m =
		-4 -2 2 4	
	equation of line		equation of line
	equation of fine		equation of fine
	intercepts		intercepts
	Graph 13		Graph 14
			-
	(2,2) (4,0) (5,-1)		(1,-3) (3,5)
2		2	
	m =		m =
-4 -2 2 4	aquation of line	-4 -2 2 4	aquation of line
2	equation of line	2	equation of line
	intercepts		intercepts
	Graph 15		Graph 16
	(-5,-1) (0,0) (5,1)		(-5,4) (-4,0) (-3,-4)
2		2	
	m =		m =
-4 -2 2 4		-4 -2 2 4	
2	equation of line	2	equation of line
	intercente		intercente
	intercepts		intercepts
	Graph 17		Graph 18
	m =		m =
	····	2	····
-4 -2 2 4	equation of line	-4 -2 2 4	equation of line
	y = 5x-3		y = -2(x-4)+1
		2	
	intorconto		intorconto
	intercepts		intercepts
	Graph 19		Graph 20
			· · · · · · · · · · · · · · · · · · ·
		$\left + + + + + + + + + + + + + + + + + + +$	
2	m =	2	m =
		$\mathbf{F} + \mathbf{F} + $	
	equation of line	-4 -2 2 4	equation of line
	2x+5y=-5		-2x+3y=-6
2		2	
		$\left + + + + + + + + + + + + + + + + + + +$	
	intercepts		intercepts
	1		1