Way	Gool	Algebra
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Name

Period ____

Graphs - Ordered Pairs

Completing Ordered Pairs

Date _____

Complete each ordered pair with the given equation. SHOW WORK on separate paper. Then plot the points, label each, and draw a line.

1	y = 4x	+ 5	2		y = -2x	+8	3	3y - 1x = -3
a) (-3,)			a) (2,_	_)			a) (-	-4)
b) (-1,)			b) (,-	-10)			b) (9,_	<u>) </u>
c) (_,-3)			c) (,-	-3)			c) (,0	<u>)) </u>
d) (_,5)			d) (-1,	_)			d) (0,_	
4	3x + 2y	=10	5		y-2x=	= 7	6	-12x - 3y = 12
a) (-3,)			a) (,3	3)			a) (-	-8)

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c) (3,)

d) (,5)

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Complete each ordered pair with the given equation. SHOW WORK on separate paper. Then plot the points, label each, and draw a line.

Complete eac	o	0 1				P. P	F	<u>'</u>
1	y = 4x	+5	2		y = -2x	+8	3	3y - 1x = -3
a) (-3,)			a) (2,_)			a) (,-	4)
b) (-1,)			b) (,	-10)			b) (9,	
c) (,-3)			c) (,-	-3)			c) (,0	<u>) </u>
d) (_,5)			d) (-1,	_)			d) (0,_	<u>) </u>
4	3x + 2y	=10	5		y-2x=	= 7	6	-12x - 3y = 12
a) (-3,)		=10	5	3)	y – 2x =		a) (_,-	-8)
								-8)
a) (-3,)			a) (,	_)			a) (,-	(8)

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