## Coordinate Graphing

Include 1st Quadrant & 4 Contra

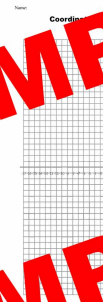
## Easter \ t \ t





# Learning Math through Fun Activitie







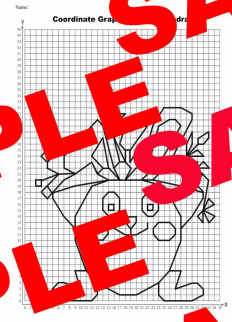
#### Coordinate Plane – 1st Quadrant: Easter Bonnet

Directions: Use the coordinates (ordered pairs) on the list to graph a picture. Plot ead point, and then connect it to the next point. Color it.

START	START	START	START	START	ART	S	TART	STAR
(15.20)	(26,5)	(22.18)	(12,13)			(1).	221	(30.2
(21,20)	(28,5)	(23,18)	12		- A	(16)	29)	(31,2
(25,19)	(27,2)	(24.17)		-0,22		(15,2	01	(31,2
(28,14)	(30,3)	(5)	).	17,20)	)	(15,30	- 4	(32,2
(28,10)	(50,5)	10	(1	5,22)		(14,31)	A .	(OL)
(26,5)		<b>\</b>	(12	(22)		(15,31)		
20,37	(3 (3	_ \	(11,			(16,32)		
	(2	<b>1</b>	(11,1		(7,24)	(17,31)	1	TAR
	(2	1	(12,13)		(13,30)	(18,31)		(31,2
	(2 (24 (24	l k	STOP	A	(14,29)	(17,30)		(33,2
<b>X</b>	120	2	SICE		(16,22)	(17,28)	START	(32,1
*	<b>4</b>		•					
10		-	-		STOP	(16,27)	(28,22)	(31,1
49		STAR	ART	0)	1	(18,23)	(29,24)	(32,1
(9)	<b>(</b>	(19,11	13)	(23,20)	Waltersoner	(18,25)	(29,26)	(32,1
11. (4)	N	(19,12)	(10,13)	(28,19)	START	(17,26)	(30,28)	(33,1
- A	(4	18,13)	(27,12)	(32,18)	(14,22)	(18,29)	(30,26)	(34,1
- \	(16,	(18,14)	(27,11)	(32,17)	(12,24)	(18,30)	(29,24)	(32,1
	(16,15)	(20,14)	(26,10)	(30,14)	(14,27)	(19,29)	(31,26)	(34,1
wKT	(15,15)	(20,13)	(24,10)	(28,12)	(15,22)	(20,30)	(31,27)	(33,1
(11,5)	(15,16)	(19,12)	(23,11)	STOP	STOP	(20,29)	(33,28)	(32,1
(9,5)	STOP	STOP	(23,12)			(22,29)	(33,27)	STO
(10,2)			(24,13)		_	(19,25)	(32,26)	
(7,3)	_	_	STOP	START	START	(18,25)	(31,26)	1
(6,3)	START	START		(26,23)	(3,20)	STOP	(29,24)	
(5,2)	(15,18)	(16,13)		(28,22)	(3,19)		(31,25)	1
(5,1)	(16,18)	(16,12)	START	(32,18)	(2,19)	-	(32,24)	1
(7,0)	(17,17)	(18,11)	(5,18)	STOP	(2,20)	START	(29,24)	1
(12,0)	(17,15)	(20,11)	(9,19)	-	(3,20)	(19,25)	STOP	
(13,1)	(16,14)	(22,12)	(15,20)	1	(6,21)	(19,23)	- Carolina	
(13.3)	(15.14)	(22.13)	(13.21)	1	(4,22)	(21.26)		
STOP	(14,15)	STOP	(12,23)	1	(4,23)	(21,22)	START	
5104	(14,17)		(9,21)	1	(5,24)	(23,29)	(28,22)	
	(15,18)		(7,20)	1	(4,25)	(25,32)	(33,22)	
	STOP		(5,18)		12	(28,32)	(32,23)	\
	5555		(5,17)	1 1	~ )	(30,31)	(31,22)	V.
		_	(7,14)	1		(30,30)	(31,23)	
	START		1000			(26,23)	(30,23)	
	(22,16)				100	23,20)	(31,22)	
	(23,16)			- A		TOP	(29,21)	1
	23,15)				1.7	V-1	STOP	1
	2,15)		<b>1</b>				5101	•
	16)	V .		7				
	10)							

### Coc ore - First Quadrant





#### nate Gr



#### compared ing r Quadrants



#### Constituents Blown Form Constraints Francis Bounds

Directions: Use the coordinates (ordered pairs) on graph a picture. Plot

START (-2,-1) (4,-1) (8,-2) (11,-7)	START (9,-16)	(5,-3) (6,-3) (7,-4) (7,-6)	1	(-4), (-3,1)	0RT (,-2) (,-3) (3,-4)		(5,1) (7,8)	START (13,-1)	
(11,-7) (11,-11 (9,-16) (-18)	1	7)		(0,2) 1,2)	(-14,-3) (-11,0) (-8,0) (-10,1)	(-2, (-3, (-2,1) (-1,11)	(5,1)	STOP	
101	2 21 1) 0)		(-5) STC	1)	(-10,3) (-4,9) (-3,8)	(0,10) (1,10) (0,9)	STOP	START (14,1) (16,-1)	
(-8, (-8,-7)	9	SWART	START	(4,1) (5,0) (4,-1)	(-1,1) STOP	(0,7) (-1,6) (1,2)	START (11,1) (12,3)	(15,-6) (14,-7) (15,-8)	
5,-2) 2,-1) -10P	START (-2,-5) (-1,-5)	(2,-10) (2,-9) (1,-8) (1,-7)	(7,-8) (9,-8) (10,-9) (10,-10)	(6,-1) (11,-2) (15,-3) (15,-4)	START (-3,1) (-5,3)	(1,4) (0,5) (1,8) (1,9)	(12,5) (13,7) (13,5) (12,3)	(15,-6) (16,-8) (17,-7)	
START (-6,-16) (-8,-16)	(-2,-6) (-2,-5) STOP	(3,-7) (3,-8) (2,-9) STOP	(9,-11) (7,-11) (6,-10) (6,-9)	(13,-7) (11,-9) STOP	(-3,6) (-2,1) STOP	(2,8) (3,9) (8)	(14,4) (15,3) (12,3) (14,5)	(1) (15) STO	
(-7,-19) (-10,-18) (-11,-18) (-12,-19)	START (-2,-3)	STAD?	(7,-8)		STAL (-14,-) (-14,-2)		(14,6) (16,7) (16,6) (15,5)		
(-12,-20) (-16 (-5, (-4,-		(1,-1 (3,-1t (5,-9)	-3)		(-15,-2) (-15,-1) (-14,-1) (-11,0)		(14,5) STOP	1	1
(-4,- STO	-3, -2,2 TOP	(5,-8) STOP			(-13,1) (-13,2) (-12,3) (-13,4) (-14,3)	(6,8) (8,11) (11,11)	(11,1) (18,1) (15,2) (14,1)		
	(ART		(-10,-7) (-8,-9) STOP		(-13,2) STOP	(13,10) (13,9) (9,2) (6,-1)	(14,2) (13,2) (14,1) (12,0)		
	(6,-5) (6,-6) (5,-6) (5,-5)					STOP	STOP		

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## **Credits**

I draw all the clipart myself for all the products in my store.

Thank you so much and I hope you enjoy this lesson.

