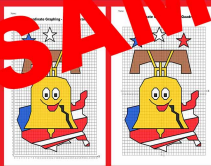
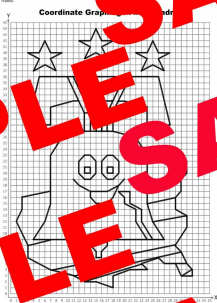
# Coordinate Graphing Include 1st Quadrante Liberty Bo

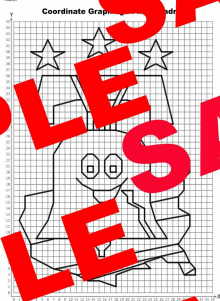


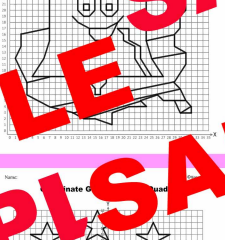
### Learning Math three Fun Act



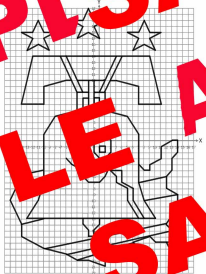




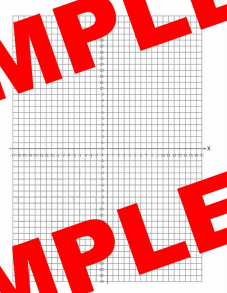








### **Coordinate Graphing**



Directions: Use the coordinates (ordered pairs) on the list to graph a pict then connect it to the next point. Color it.

(13,21)				START				
	(11.19)	(15,30)	(16,29)			(3,8)	- 5	(22,40)
(14,21)	(12,18)	(13,30)				(7,9)		(24,40)
(14.20)	(14.17)	(13.27)	١.	(4,31)	1	STOP	\	(25,42)
(13,20)	(17.2	61	S	4.28)	) (			(26,40)
(13,21)		X		281	<i>X</i>			
STOP	18	_ \			- 2	START	li i	
000	\$		STAR		(0.4)	(7,4)		
		<b>1</b>	(10,36		(11.3)	(29.8)	l le	1 (25,38)
		1	(13,30)	- Λ	(13,2)	STOP	(6,42)	(23,37)
	ST 1	Th.	STOP		(15,2)	20000	(7,40)	(24,39)
ħ	7	(24	O SOCIAL PROPERTY OF THE PROPE	\	(18,1)		(9,40)	(22,40)
3.		(24.		1	1 (18,3)	START	(7,39)	STOP
1. 3,2 23)		(22,2	RT	STOP	(21,4)	(11,3)	(8,37)	
221		(18,27	(6)	model	(24,4)	(30,7)	(6,38)	
22) 22) 0)		13.27)	(14,30)		(23,5)	STOP	(4,37)	
7	in.	STOP	STOP	START	(26,6)	-	(5,39)	
	STOP	securions	some day	(14,9)	(27,5)		(3,40)	
-2520)	September 1			(14,8)	(29,5)	START	STOP	
12,22)		START	START	(15.7)	(30,3)	(13.2)	-	
STOP		(15,29)	(20,36)	(15,6)	(32,3)	(23,5)		1
		(14,29)	(17,30)	(16,6)	(32,4)	STOP	START	
		(14,27)	STOP	(16,7)	(31,5)	Normal Col	(12,42)	
START	START	STOP		(17,8)	(30,7)		(14,42)	
(17,21)	(24,9)			(17,9)	(29,8)	START	(15,44)	
18,21)	(22,12)			STOP	(31,11)	(24,15)	(16,42)	
(18,20)	(22,14)	START	START		(31,13)	(29,16)	(18,42)	
(17,20)	(20,15)	(15,32)	(21,36)		(29,14)	STOP	(16,41)	
(17,21)	(20,16)	(15,27)	(18,30)		(29,16)		(17,39)	
STOP	(19,17)	STOP	STOP		(30,17)		(15,40)	
	(21,17)				(30,19)	START	(13,39)	
	(21,15)	_	_	-	(31,20)	(25,12)	(14,41)	V
START	(23,14)	START	START		(31.22	(31,13)	(12,42)	
[16,22]	(23,12)	(16,32)	(13,32)			STOP	STOP	I V
(17,23)	(25,9)	(16,27)	(18,32)					
(18,23)	STOP	STOP			V.		4	
(19,22)					(4	ART	1	
(19,20)	. 1			_ \	(2)	5)		
(18,19)	•		1		(25)	5)		
					(24,1			_ \
			1		STOP			

	ons: Use			-	s) on th	ap	h a pictu	e. Plot ea
point, an	d then conn	ect it to the			1	$ \wedge$		
START (-4,-1) (-3,-1 (-3,-2	START	STAI (-2,8) (-4,8) (-4,5)	1	ST. (2,5	ART 0,-5) 15,-6) (-15,-8)	51	START (13,-19)	START
(-4,-2) (-4,-1) YOP	3) )P RT 5)	8,4) (0,1) (0,-7) (-10) (13)	s ( (-4, STO)	(11,6) (9,14) 12,14) 4,6) 10,6) (-10,9)	(-16,-10) (-14,-14) (-14,-16) (-10,-18) (-6,-19) (-4,-20) (-2,-20)	START (-10,-18) (12,-14) STOP	START (-14,18) (-12,18) (-11,20) (-10,18)	(9,18) - (11,18) (9,17) (10,15) (8,16) (6,15) (7,17)
(-5, (-4,1), (-3,1) (-0,0) (-2,-2) (-3,-3) (-4,-3)	(0,-7) (1,-6) (2,-4) STOP	(7,1) (5,4) (1,5) (-4,5) STOP	START (-6,14) (-3,8) STOP	(-6,10) (-5,10) STOP START (-3,-13) (-3,-14)	(1,-21) (1,-19) (4,-18) (7,-18) - (6,-17) (9,-16) (11,-17)	START (-6,-19) (13,-15) STOP	(-8,18) (-10,17) (-9,15) (-11,16) (-13,15) (-12,17) (-14,18) STOP	(5,18) STOP
(-5,-2) (-5,0) STOP	START	START (-2,7) (-3,7) (-3,5)	START (3,14) (0,8)	(-2,-15) (-2,-16)	(12,-17) (13,-17) (14,-17)	3,-20) -17)	START (-5,20) (-3,20)	
(0,-1) (1,-1) (1 (0, (0, ST	(2-3)	STA (-2,1 (-2,5) STOP	RI		(12,-14 (14,-11) (14,-9) (12,-8) (12,-6) (13,-5)		(-2,22) (-1,20)	7
¥	(4, (6,-1, (6,-1, 8,-13, 5TOP	TART (10)	(=,10) STOP		(13,-3) (14,-2) (14,0) (13,0) (11,-1) (11,-3)	(8,-10) (14,-9) STOP	(-4,17) (-3,19) (-5,20) STOP	
(1,-3) (0,-3) (-1,-2) (-1,0) STOP		START (-1,8) (1,8) (1,5) STOP			(9,-4) (9,-5) (8,-5) (7,-4) STOP	START (12,-17) (14,-17) STOP		

## **Term of Use**

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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.

