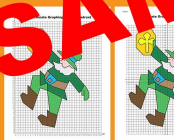
## Coordinate Graphing

Include 1st Quadrant & 4 Quadrant

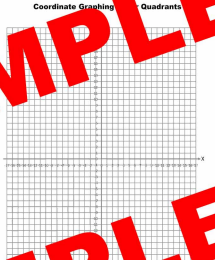
St. Patrick's P Le \ C \ I









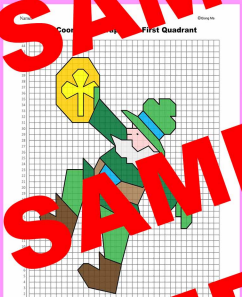


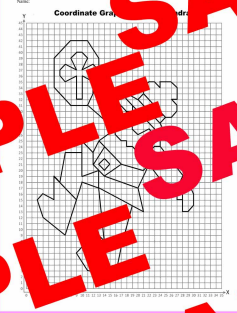
### ©Cinna M

#### Coordinate Plane – 1<sup>st</sup> Quadrant: Leprechaun

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

START	START	START	CT	Si	START
(20,32)	(20,30)	(24,24)		(19	(13,35)
(24,28)	(18,30)	dame.		(16,	(13,39)
(25,26)	(18,28)	1	(10), (13,2)	(11,3)	(11,42)
(25,25)	-	()	(13,2	(9,6)	3,42)
(17,33)	Α.	(2.	(12	(10,7)	200
(48,33)		(21)		(11,7)	
32)		(17,2		(13,6)	
	<u> 1</u>	(13,25	TOP	(13,9)	
		(16,27)		(14,8)	STOP
		TOP		(17,7)	
6				STOP	
A.C.	,			-	
Ŧ		NT.	START	START	START
3		(14,22)	(14,8)	(27,17)	(12,33)
		(15,21)	(13,17)	(27,15)	(12,37)
	(17,28)	(14,20)	(10,18)	(28,15)	(13,37)
1	(19,28)	(13,21)	(7,9)	STOP	(12,38)
(24,34)	(19,27)	(14,22)	(3,12)	minos	(10,37)
(24,35)	(20,26)	STOP	(2,15)		(11,39)
(26,35)	(22,27)	manajos	(3,16)	START	(10,40)
(27,34)	(23,26)	_	(5,15)	(28,17)	(9,40)
(27,32)	(24,26)	START	(5,19)	(28,13)	(8,39)
(26,32)	(24,24)	(17,21)	(9,15)	(29,13)	(9,37)
(27,31)	(23,24)	(14,19)	STOP	(30,14)	(7,38)
(27,30)	(22,23)	(20,17)		(30,16)	(6,37)
(26,29)	(20,23)	(22,21)		(29,18)	(6,36)
(25,29)	(19,24)	STOP	START	(28,19)	(7,35)
(21,33)	(18,24)		(10,23)	STOP	(9,36)
STOP	(18,25)		(7,23)		(9
	(17,25)	START	(6,18)		(16
START	(16,26)	(14,24)	STOP	•	(10)
(19,31)	(16,27)	(14,19)			(12,3
(19,30)	(11,31)	(12,21)			STOP
STOP	(13,35)	120			
	(18,30)	S			
	ST				
START	V	STOP			-





### ©Clang Ma

#### C nate Grand





### Coordinate Plane – Four Quadrante eprechaun

Directions: Use the coordinates (ordered sairs) on the saph a picture. Plot c

(ART (,11) (,7) (,5)	start Start	it to the			START (-5, 2-4	
(4) 1,12) 12)	(C (O.)	(-3 (-5, (-2,6 STOP	(-5,-1) (-5,-4) (3,-8) (2,-4) STOP	(-9, (-8,-1) (-7,-14) (-5,-15) (-5,-12) (-4,-13) (-1,-14) STOP	(-13,18) (-13,13) (-10,10) (-7,10) STOP	
ART 5,12) 3,13) 4,14) 5,14) 5,13)	START (0,8) (1,8) STOP	START (-4,1) (-3,0) (-4,-1) (-5,0) (-4,1)	START (-4,-13) (-5,-4) (-8,-3) (-11,-12) (-15,-9)	START (9,-4) (9,-6) (10,-6) TOP	START (-6,12) (-6,16 (-5,16) (-6,17) (-8,16)	
5,14) 1,14) 1,13) 1,11)	START (-2,6) (-2,5) (-1,4) (0,4)	STOP	(-16,-6) (-16,-6) (15,-5) (-6) (2)	) SI	(-9,19) (-9,19) (-10,18) (-9,16)	
7,8 TO	),3) 3)	\		s	(-11,14) (-9,15) (-9,11)	
+	(1,6) (1,7) (-1,7)	(-6,0) (-4,3) (-5,4) (-6,2) (-6,0)	START (-8,2) (-11,2) (-12,-3) STOP	START (0,9) (-5,14) (-7,10) (-2,6) STOP	(-8,11) (-8,15) (-6,14) STOP	
	(-3,8) (-2,6) STOP	(-4,3) STOP				

# **Term of Use**

Copyright © Qiang Ma

All rights reserved by the author.

# **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.

