## **Coordinate Graphing**

Include 1st Quadrant & 4 Qua

## **Graduation**

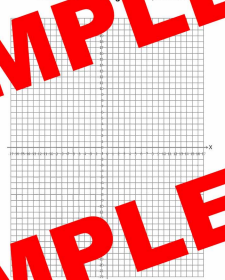


Learning Math through Fun Activities

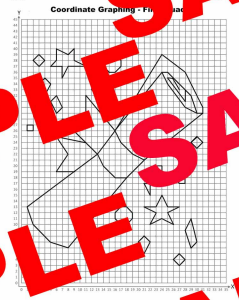
### Coordina



### Quadrants



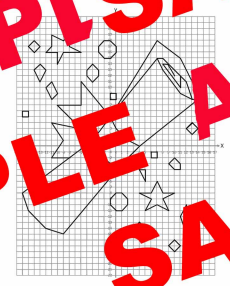




Directions: Use the coordinates (ordered pairs) on the point, and then connect it to the next point. Color it.

START	START	START		TART	Т	START
(30,29)	(21,21)	Lorente		,18)		(12,34)
(29,32)	(19.22)	V	(29,11)	17)	<b>1</b>	(13,35)
(25,36)		d.	(30,7)	17)		(14
(24,36)	\ \	(2)	(29.6	3.18)	A	
(25,34)	- A	(25)		(27,19)	No.	
(28,30)		(26,1		(26.18)	L.	, mits)
10,29)	- <b>X</b>	(24,11		STOP		(12,34)
29)	3, 4,2	(22,10)		- Automobile		STOP
9)	1.2	23,12)				and the same
	5,18 ,18)	1,13)	A_			
k '	,18)	.13)	-400	START	START	START
16,	DP.	P	(26,4)	(29,24)	(5,31)	(14,38)
13,2.			(27,5)	(30,23)	(6,32)	(15,39)
,13)		1	(28,4)	(31,24)	(7,30)	(16,39)
10)	START	START	(27,3)	(30,25)	(6,29)	(17,38)
)	(11,24)	(16,12)	(26,4)	(29,24)	(5,31)	(17,37)
(8,6)	(6,25)	(17,13)	STOP	STOP	STOP	(16,36)
(18,18)	(8,22)	(18,13)				(15,36)
(21,21)	(6,19)	(19,12)		_	_	(14,37)
(31,29)	(9,19)	(19,11)	START	START	START	(14,38)
STOP	STOP	(18,10)	(21,17)	(1,27)	(6,38)	STOP
		(17,10)	(22,17)	(2,27)	(6,40)	
	-	(16,11)	(22,15)	(2,26)	(8,39)	
START		(16,12)	(21,17)	(1,26)	(9,40)	START
(27,33)		STOP	STOP	(1,27)	(9,38)	(16,30)
(26,35)				STOP	(11,37)	(17,30)
(25,35)					(8,37)	12
(28,31)		and the same of	- Common or Comm	-	(7,35)	
(28,33)		START	START	START	(7,37)	
STOP		(20,7)	(23,20)	(2,38)	(5,37)	( )
		(21,8)	(24.20)	39)	(6,38)	V
	-	(22,7)	(24,1	88)	STOP	1
START		(21.5)	(23,19)	Δ)		\
(24,36)			23,20)	· V		1
(16,26)			OP		1	
STOP		1	1			
	\ \ \					
_ \				- A		





TART	TART (.0) 1)		STA (9,-3) (10,-2) (11,-3)		TART STADY	
7 8, 11 13		(7 (5 (6,-9	(11,-12) STOP	(11,-4) (10,-4) (9,-3) STOP	STOP	(-3,12) (-4,11) (-5,12) (-5,13) STOP
-4, -16,-8)	(-1 (1, STOP	(4,-8) (6,-8) STOP	START (9,-17) (10,-16) (11,-17)	START (12,3) (13,4) (14,3)	START (-12,10) (-11,11) (-10,9)	START (-3,17) (-2,18) (-1,18)
-15,-11) 5 -12,-14) ( -9,-15) ( 1,-3) ( 4,0) ( 14,8) (	START (-6,3) (-11,4) (-9,1) (-11,-2) (-8,-2)	START (-1,-9) (0,-8) (1,-8) (2,-9) (2,-10)	(10,-18) (9,-17) STOP	(13,3) (13,2) (12,3) STOP	(-11,8) (-12,10) STOP	(-3 (-3)
	STOP	9)		(-1 (-1 STC	START (-11,17) (-11,19) (-9,18) (-8,10)	STOP START
		(4,-15) (3,-14) STOP	START (6,-1) (7,-1) (7,-2) (6,-2) (6,-1) STOP	START (-15,17) (-14,18) (-13,17) (-14,16) (-15,17) STOP	(-10,14) (-10,16) (-12,16) (-11,17) STOP	(0,8) (-1,8) (-1,9) 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.

