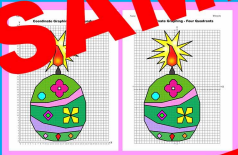
Coordinate Graphips Include 1st Quadrant & 4

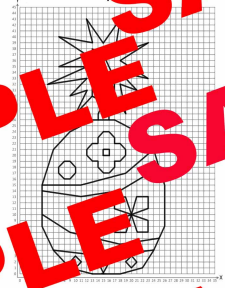


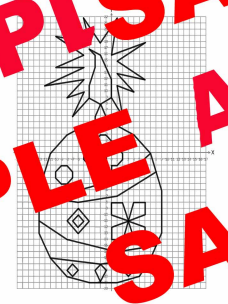
Learning Math thr Fun Ac

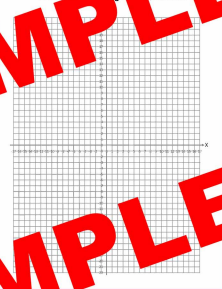








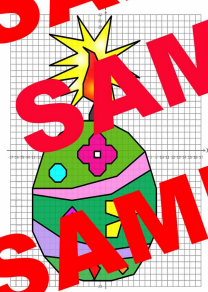




Directions: Use the coordinates (ordered pairs) on the list to graph a picture. Plot point, and then connect it to the next point. Color it.

-	T STATE OF THE PARTY OF THE PAR	T response	CTADT	_	T STATE OF THE PARTY OF
START	START	START	CTADT	S	START
(13,26)	(4,10)	(14,22)		(1	(13,30)
(17,26)	(9,7)			(16)	(10,27)
(21,24)	(18.5)		(2)	(15,0	(2,31)
(24,21)	5)		(10	(14,2)	30)
(26,1			t-	(15,3)	221
(26,8	A .			STOP	
(24,4	V .	— l			
(22,1)		(1		_	-9
(18,0)		(19	START	START	(12,35)
8,0)	(1	(18,	20,10)	(20,3)	(7,35)
	(24	(17,1	1,13)	(21,2)	(12,37)
	(1 (24 STO	(17,18	(23,13)	(20,1)	(7,40)
100		(16,17)	(23,11)	(19,2)	(13,39)
(4)		(15,17)	(20,10)	(20,3)	(12,43)
(6,21	TART	(14,18)	(23,9)	STOP	(15,39)
(9,24)	(8,19)	(14,19)	(23,7)		(18,43)
13,26)	(9,19)	(13,19)	(21,7)		(17,37)
STOP	(10,18)	(12,20)	(20,10)	START	(23,39)
	(10,17)	(12,21)	(19,7)	(14,26)	(18,36)
	(9,16)	(13,22)	(17,7)	(14,27)	(23,33)
START	(8,16)	(14,22)	(17,9)	(15,29)	(18,34)
(4,15)	(7,17)	STOP	(20,10)	(16,27)	(21,31)
(11,15)	(7,18)	-	(17,11)	(16,26)	(18,32)
(19,17)	(8,19)		(17,13)	STOP _	(19,27)
(24,21)	STOP	START	(19,13)		(17,30)
STOP	-	(15,21)	(20,10)		STOP
		(16,21)	STOP	START	
	_	(16,20)		(15,29)	
START		(15,20)		(13,30)	
(4.14)		(15,21)	START	(13,32)	
(11,13)		STOP	(10,3)	(14,35)	
(18,14)			(11.2)	(14,37)	
(25,18)			_ ((13,38)	
STOP		CTART	(9)	(15,37)	
mennod			(10	(17,33)	
			STO	17,30)	
		II fix		5,29)	
	V A	(9,1		DP.	
		12			

4,5)	13, 8,-14	11) 2)			START (-4,9) (-7.6)
	,-15) OP		(-6,-10) STOP	(-3, (-2, STOP	(-12,11) (-5,14)
100	TOP	(0,-2) (0,-2) (0,-3) (-1,-4)	START (3,-11) (4,-8) (6,-8) (6,-10)	START (3,-18) (4,-19) (3,-20) (1,-19)	(-10,14) (-5,16) (-10,19) (-4,18) (-5,22) (-2,18)
8,3) (- 4,5) (- TOP (-	TART 9,-2) 8,-2) 7,-3) 7,-4)	(-2,-4) (-3,-3) (-3,-2) (-4,-2) (-5,-1) (-5,0)	(3,-11) (6,-12) (6,-14) (4,-14) (3,-11) (2,-14	(4,-18) STOP	(1,22) (0,16) (6,18) (1,15) (6,12) (1,13)
(- (- (- (- (- (- (- (- (- (- (- (- (- (8,-5) 9,-5)	(-4,1)	(0,-14) 0,-12) 11) 10)	ą	(4,10) (1,11) (2,6) (0,9) STOP
RTI -77)	IC	TAR*	(3,-11) STOP	(-4,9)	
		START (-6,-9)	(-7,-18) (-6,-19) (-7,-20) (-8,-19) (-7,-18)	(-4,11) (-3,14) (-3,16) (-4,17) (-2,16) (0,12)	
		(-4,-11) (-6,-13) (-8,-11) (-6,-9)	STOP	(0,9) (-2,8) 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.

