Coordinate Graphing

Include 1st Quadrant & 4 Quadral



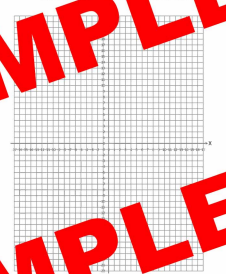


Learning Math through Fun Activities



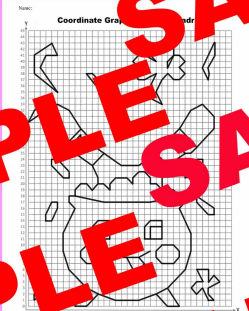


Coordinate G







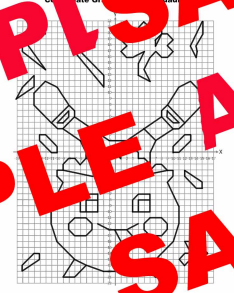


Coordinate Plane – 1st Quadrant: Pot of Gold

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

START	START	START	START	STAD	श	S	TART	START
(7,18)	(8,18)	(21,11)	(23,10)	100		(2)	2,38)	(22,38)
(8,18)	(8,19)	(21,13)	and the second			(29)	38)	(20,37
(13,17)	(9,20)	(23-13)	1	TOP		(30,2	4)	(19,37
(21,17)	(10,20)		í.) .	(30,23		(18.20
(26,18)	(1	_ \	(2)			(28,21)		
(27,18)	(1		(23)			(27,21)		
1.7)	(1	V	(22,8		(25,29)	(27,22)		
	(14	1	(22,9)	T.	(29,26)	STOP	8 2	(20,41)
	(14	A .	(23,10)	- A	STOP	- SURFACE OF	START	(22,40)
V.	(15	(2)	STOP	\			(32,43)	(21,41)
A 30 70	(14 (15 7	(2)			<u> </u>	START	(32,41)	(21,42)
31	- 1	(23,		Y	START	(29.18)	(31,39)	(22,43)
71		(20.1	RT	-26)	(1.2)	(32,16)	(31,37)	(23,42)
		STOP	10)	(9,28)	(3.4)	(32,15)	(30,39)	(24,43)
	N		(12,21)	(9,27)	(4,4)	(31,15)	(32,43)	(25,42)
_ \	(2)		(11,23)	(8,26)	(4,3)	(29,17)	STOP	(25,41)
	(21,20)	START	(8,25)	(7,26)	(1,1)	(29,18)	sessed	(24,40)
	(22,20)	(14.9)	(7,25)	STOP	(1,2)	STOP		(24,39)
(6,9)	(23,19)	(16.8)	(3,29)	80.00	STOP	Distant.	START	(25,41)
(6,12)	(23,18)	(19,8)	(3,31)		2000		(30,3)	(26,41)
(8,16)	(24,19)	(21.9)	(5,33)	START		START	(29,2)	(27,40)
(7,17)	(25,19)	STOP	(7,32)	(26,28)	START	(0,30)	(28,3)	(26,39)
(7,18)	(26,18)	-	(9.29)	(28,26)	(3.15)	(1,32)	(29.4)	(27,38)
STOP	STOP		(10.28)	(27,26)	(4,17)	(3,34)	(30,4)	(26,37)
		START	(10,27)	(26,27)	(5,17)	(3,32)	(29,6)	(25,37)
		(17.8)	(16.23)	(26,28)	(5,16)	(0.30)	(31.6)	(24,38)
START	START	(18,6)	(19,23)	STOP	(4,14)	STOP	(31,4)	(23,37)
(10,3)	(12,11)	(19,6)	(25,27)		(3,14)		(32,5)	(22,35)
(8,0)	(12,13)	(20,7)	(25,28)		(3,15)		(33,4)	(22
(10,0)	(14,13)	(19,8)	(26,29)	START	STOP	START	(31,3)	
(12,2)	STOP	STOP	(28,32)	(8,25)	50.50	(4,43)	(31,2)	
STOP	200000	-	(30,33)	(10,27)		(5,41)	(32,1)	
3107		START	(32,31)	STOP	STATE	(3,41)	(31.1)	
	START	(10.10)	(32,29)	1		(2,39)	(30,3)	V
START	(11.11)	(12,10)	(28,25)	1		(5,35)	STOP	
(22.2)	(11,13)	(13,9)	In	TART		(1.38)	50000	
(24,0)	(12,14)	(12.0		7		(1,41)		V
(26,0)	(14,14)				X	9,43)		
(24,3)	4,11)		(23,19)		(6,	OP		
	(,11)	V	STOP		(4,			V V
	P.	N .	21.01	7	STO			\ \
	- A	Si					_	





		the coord		dered par	rs) on to	Ta	ph a pictu	re. Plot	
START (-10,-3) (-9,-3) (-4,-4) (4,-4)	START (-9	STAR (4,-10) (4,-8) (6,-8)	Z	(-6,2 (-4	ART		START (-7,17) -6.1.7	START	
(9,-3) 10,-3) -4)		Ā	(5) (6)- STO.	START 1.4) 2) P	START (9,8) (12,5) STOP	(11) (10,0 (10,1) STOP	START (15,22)	(2,18) (1,19) (2,20) (3,20) (5,19) (4,20)	
(1) (7,-1) (5,-19) -20) -20) -5,-19)	(3,1) (4,0)	(5,-10) STOP	START (-5,-1) (-5,0) (-6,2)	START (-10,5) (-8,7) (-8,6) (-9,5)	START (-16,-19) (-14,-17) (-13,-17) (-13,-18)	(12,-3) (15,-5) (15,-6) (14,-6) (12,-4)	(15,20) (14,18) (14,16) (13,18) (15,22) STOP	(4,21) (5,22) (6,21) (7,22) (8,21) (8,20)	
(-7,-18) (-10,-15) (-11,-12) (-11,-9) (-9,-5) (-10,-4)	(4,-1) (5,-1) (6,-2) (6,-3) (7,-2) (8,-2)	START (-3,-12) (-1,-13) (2,-13) (4,-12) STOP	(-9,4) (-10,4) (-14,8) (-14,10) (-12,12) (-10,11)	(-10,5) STOP START (9,7)	(-16,-20) (-16,-19) STOP	(11,-3) (12,-3) STOP	START (13,-18) (12,-19) (11,-18)	(9) (10) (9,1)	
(-10,-3) STOP	(9,-3) STOP	S1 (0, (1, (2,-1	(2)		(-14 (-13, (-12,-4 (-12,-5) (-13,-7) (-14,-7)	9) 1)	(12,-17) (13,-17) (12,-15) (14,-15) (14,-12)	(10,1 (9,16) (8,16) (7,17)	\
(-9,- (-7,-) (-5,-1 STOP	TAR	(3,-14 (2,,-13) STOP (ART -11)		(-9,4) (-7,6) STOP	(-14,-6) STOP START (-13,2)	(-12,19)	(14,-19) (15,-20) (14,-20) (13,-18)	(4,13) (4,15) (5,17) STOP	
(9. (71	6,-10 6,-8) 5,-7) 1,-7)	(-5,-14) (-7,-14)	(1, 7,4) (7,2) (6,0) (6,-2)	START (-11,5) (-8,8) STOP	(-13,3) (-12,3) (-10,1) (-10,0) (-11,0)	(-14,19) (-15,17) (-12,13) (-16,16) (-16,20) (-13,22)	STOP		
STOP	(-5,-10) (-6,-10) STOP	(-8,-13) (-8,-12) (-7,-11) STOP	STOP		(-13,2) 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.

