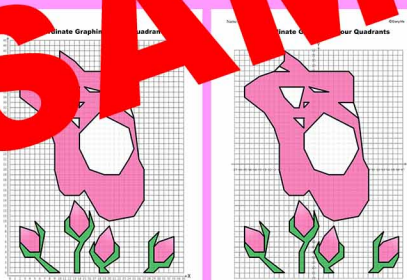


For My Veterans



Learning Math through Fun Activities

Name: _____ ©Giang Ma

Coordinate Graphing - First Quadrant

45
44
43
42
41
40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

Name: _____

Coordinate Grid - 4 Quadrants

A coordinate grid with x and y axes ranging from -15 to 15. The grid is divided into four quadrants by the x and y axes. The x-axis is labeled with numbers from -15 to 15, and the y-axis is labeled with numbers from -15 to 15. The grid lines are spaced at intervals of 1 unit. A large red 'SAMPLE' watermark is diagonally across the grid.

Name: _____

Y

Coordinate Graph

dr

45
44
43
42
41
40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

Coordinate Plane – 1st Quadrant: For My Valentine

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 (9,40)	START (18,31)	START (12,30)	START (14,29)	START (16,28)	START (18,25)
(11,39)	(24,28)	(14,27)	(16,26)	(18,25)	(30,6)
(8,39)	(25,24)	(14,26)	(16,25)	(18,24)	(33,7)
(10,41)		(12,30)	(14,29)	(16,28)	(33,7)
(10,43)		STOP		(21,27)	
(14,41)			(14,27)	(14,27)	
(14,43)			(16,26)	(16,26)	
(16,43)			(16,25)	(16,25)	
(16,40)			(16,24)	(16,24)	
(16,30)			(16,17)	(16,17)	
(16,22)			(16,16)	(16,16)	
(16,17)			(16,15)	(16,15)	
			(16,14)	(16,14)	
			(16,13)	(16,13)	
			(16,12)	(16,12)	
			(16,11)	(16,11)	
			(16,10)	(16,10)	
			(16,9)	(16,9)	
			(16,8)	(16,8)	
			(16,7)	(16,7)	
			(16,6)	(16,6)	
		STOP			
	START (9,36)		(4,4)	(13,0)	(19,1)
(20,10)	(14,36)	START (12,32)	(2,6)	(13,4)	(31,2)
(18,11)	(13,32)	(14,33)		(14,6)	(33,4)
(15,16)	(12,32)	(15,33)		(11,8)	
(14,15)	(10,34)	(14,32)		(11,10)	
(11,15)	(9,36)	(14,33)		(12,11)	
(10,16)	STOP	STOP		STOP	
(8,20)					
(9,25)					
(8,28)	START (24,33)				
(6,31)	(21,33)				
(2,34)	(25,30)				
(2,36)					
(5,38)	STOP				
(8,39)					
STOP					

Name: _____

Grade _____

Page _____

2024

PLSA

LE

SA

Coordinate Plane – Four Quadrants: For My Valentine

Directions: Use the coordinates (ordered pairs) on the grid to graph a picture. Plot the point, and then connect it to the next point in the same color it.

START	START	START	START	START
(-8,19)	(1,19)	(-11,-1)	(-11,-1)	(12,-18)
(-8,18)	(1,18)	(-12,-5)	(-9,-5)	
(-8,16)	(1,16)	(-12,-9)	(-7,-7)	
(-7,20)	STOP	(-10,-13)	(-5,-20)	(-15,18)
(-7,22)	(2,22)	(-4,-18)	(-5,-12)	(15,-20)
(-2,20)	(2,20)	(-3,-14)	(-3,-14)	(13,-20)
(-2,18)	(3,18)	(-2,11)	(-1,-12)	(0,-17)
(-2,16)	(3,16)	(-2,15)	(-1,-9)	(0,-15)
(-2,14)	STOP	(-1,14)	(0,-12)	(-1,-17)
(-1,14)	(-1,14)	(-10,-13)	(-1,-14)	(0,-19)
(-1,13)	(-2,15)	(-12,-11)	(-2,-15)	(1,-20)
(-1,11)	STOP	(-11,-14)	(-3,-17)	(1,-21)
(-10,-1)	START	(-11,-17)	(-3,-21)	(2,-21)
(-10,-5)	(-8,-15)	(-13,-17)	(-4,-21)	(2,-20)
(-8,-10)	(-5,-15)	(-15,-15)	(-4,-27)	(5,-18)
(-8,-11)	(-4,-11)	(-9,-12)	STOP	(6,-16)
(-10,-10)	(-5,-11)	(-1,-12)	STOP	(4,-15)
(-2,-5)	(-7,-13)	(-3,-11)	(-6,-16)	STOP
(-3,-6)	(-8,-15)	(-5,-13)	(-5,-16)	STOP
(-6,-6)	STOP	STOP	STOP	STOP
(-7,-5)				
(-8,-4)				
(-9,-4)				
(-10,-4)				
(-11,-5)				
(-12,-5)				
(-13,-6)				
(-14,-6)				
(-15,-6)				
(-16,-6)				
(-17,-6)				
(-18,-6)				
(-19,-6)				
(-20,-6)				
(-21,-6)				
(-22,-6)				
(-23,-6)				
(-24,-6)				
(-25,-6)				
(-26,-6)				
(-27,-6)				
(-28,-6)				
(-29,-6)				
(-30,-6)				
(-31,-6)				
(-32,-6)				
(-33,-6)				
(-34,-6)				
(-35,-6)				
(-36,-6)				
(-37,-6)				
(-38,-6)				
(-39,-6)				
(-40,-6)				
(-41,-6)				
(-42,-6)				
(-43,-6)				
(-44,-6)				
(-45,-6)				
(-46,-6)				
(-47,-6)				
(-48,-6)				
(-49,-6)				
(-50,-6)				
(-51,-6)				
(-52,-6)				
(-53,-6)				
(-54,-6)				
(-55,-6)				
(-56,-6)				
(-57,-6)				
(-58,-6)				
(-59,-6)				
(-60,-6)				
(-61,-6)				
(-62,-6)				
(-63,-6)				
(-64,-6)				
(-65,-6)				
(-66,-6)				
(-67,-6)				
(-68,-6)				
(-69,-6)				
(-70,-6)				
(-71,-6)				
(-72,-6)				
(-73,-6)				
(-74,-6)				
(-75,-6)				
(-76,-6)				
(-77,-6)				
(-78,-6)				
(-79,-6)				
(-80,-6)				

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.

