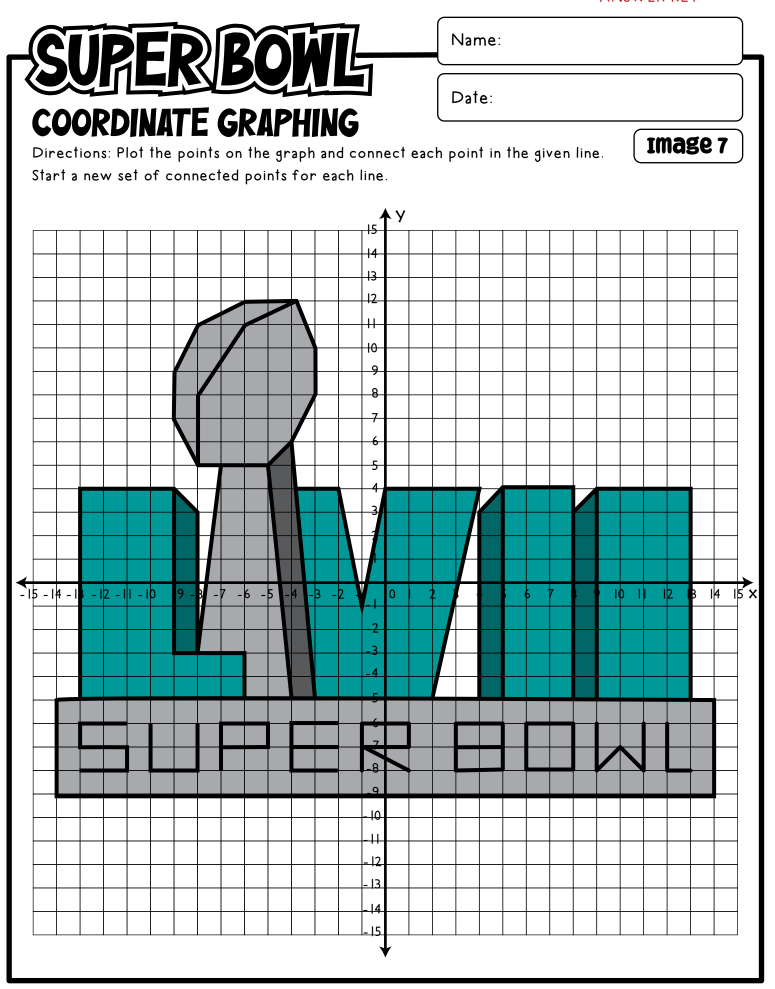


										_	H							) at	<b>e</b> :										
۷ir	ect	ion	s: Pl	lot '	the	ро	ints	on	the	e gi	raph fo	n an	d co	onn		eac	:h p	oin	t in	the	giv	⁄en	line	е.		In	ıa:	ge	6
														15 14	,														
														13															
														12															
														10															
														9															
														<del>-8</del> -7															
														-6-															
														<u>5</u>														-	
														<del>-4</del> -3															
										H	+			2														$\vdash \vdash$	
														+															
- I	4 - 13	3 -1	2 -1	-	ο .	9 -	В -	7 -	6 -	5	- 4 -	3 -	_	١,	0		2 :		1 !	5 (	5	7 8	<b>B</b> '	9 1	0 1	1 1	2 I	13 I	4
														-2															
														-3 -4															
										<b>Y</b>				5_															
										-				<del>-6</del>															
										1		Z	Z	-8															
												_	_	-9	Н				$\leftarrow$										
										1				- 10					1										
														12															
														- 13															
														- 14 - 15															



Name:

Date:

#### **COORDINATE GRAPHING**

(-5,-1) (-6,-1) (-6,1) Line ends

Directions: Plot the points on the graph and connect each point in the given line. Start a new set of connected points for each line.

Image 1

Line 6

(10,4.4) (10,-4.4) Line ends

new set of connected points for each line.												
Line I	Line 2	Line 3	Line 4	Line 5								
(-  4,-  )	(-6, I)	(-10,4.4)	(-8,5.2)	(8,5.2)								
(-11,-4)		(-10,-4.4)	(-8,-5.2)	(8,-5.2)								
(-4,-7)		Line ends	Line ends	Line ends								
(4,-7)	(-3,2)											
(11,-4)	(-3, I)											
(14,-1)	(- I, I)											
(14,1)	(-I,2)											
(11,4)	(1,2)											
(4,7)	(  ,  )											
(-4,7)	(3, I)											
(-11,4)	(3,2)											
(-14,1)	(5,2)											
(-  4,-  )	(5, I)											
Line ends	(6, I)											
	(6,-I)											
	(5,-I)											
	(5,-2)											
	(3,-2)											
	(3,-I)											
	(  ,-  )											
	(1,-2)											
	(-I,-2)											
	(-I,-I)											
	(-3,- I)											
	(-3,-2)											
	(-5,-2)											

Name:

Date:

#### **COORDINATE GRAPHING**

Directions: Plot the points on the graph and connect each point in the given line. Start a new set of connected points for each line.

(2,8) (5,11)	(-4,-10) (4,-10)	(-4,-10) (-11,-10) (-11,-14) (-10,-15)		Line 5 (1,5) (2,-10) Line ends	(-3,-4) (-3,-7) (-1,-8)	,	Line 8 (-0.5, 12.5) (0.5, 12) (1, 12.2) Line ends
(-2,5) (2,5)	L	ine 9	Line 10	Line II	Line 12	Line 13	Line 14
(5,8)		I. I <b>,</b> I2)		(-3,10)	(-9,-11)		
(6,11)	(-	0.2, 12)	(-1.5,11)	(-2.1,10)	(-10,-11)	(-8,-13)	(-6,-11)
(6,13)	(0	.2,11.5)	(-0.7,10.5)	(-1.5,9.5)	(-10,-12)	(-7,-I3)	(-5,-11)
Line end	ds Li	ne ends	Line ends	Line ends	(-9,-12) (-9,-13) (-10,-13) Line ends	(-7,-11) Line ends	(-5,-12) (-6,-12) Line ends

Line 15	Line 16	Line 17	Line 18	Line 19	Line 20	Line 21
(-3,-11)	(-3,-12)	(- I,- I3)	(3,-12)	(4,-11)	(6,-11)	(9,-11)
(-4,-11)	(-4,-12)	(-2,- I2)	(2,-12)	(5,-11)	(6,-I3)	(9,-13)
(-4,-I3)	Line ends	(-1,-12)	(2,-11)	(5,-13)	(7,-12)	(10,-13)
(-3,- I3)		(-  ,-    )	(3,-11)	(4,-13)	(8,-I3)	Line ends
Line ends		(-2,-11)	(3,-13)	(4,-11)	(8,-11)	
		(-2,- I3)	(2,-13)	Line ends	Line ends	
		Line ends	(2,-12)			
			l ine ends			

Name:

Date:

### **COORDINATE GRAPHING**

Directions: Plot the points on the graph and connect each point in the given line. Start a new set of connected points for each line.

Line I	Line 2	Line 3	Line 4	Line 5	Line 6	Line 7	Line 8
(0,15)	(-10,3)	(-4,-4)	(4,2)	(7.5,2)	(-2,4)	(5.5, 10)	(5.5,7)
(-2,12)	(-11,-7)	(-6,2)	(-1,2)	(5,2)	•	(5,9)	(5,6)
(-4,11)	(-9,-9)	(-8.5,2)	(-1,1)	(5, I)		(4,9)	(4,6)
(-9,11)	(-3,-11)	(-8.5, I)	(-0.5, I)	(5.5,0)	(2,11)	(5,8.2)	(5,5.2)
(-12,13)	(0,-13)	(-8,I)	(-0.5,-8)	(5.5, -7)	(0,11)	(4.5,7)	(4.5,4)
(-13,8)	(3,-11)	(-8,-7)	(-1,-8)	(5,-8)	(-2,10)	(5.5,8)	(5.5,5)
(-10,-11)	(9,-9)	(-8.5,7)	(-I,-9.5)	(5,-9)	(-3,8)	(6.5,7)	(6.5,4)
(-3,- l3)	(11,-7)	(-8.5,-8)	(2,-11)	(9,-8)	(-3,6)	(6,8.2)	(6,5.2)
(0,-15)	(10,3)	(-5.5,-8)	(2,-10)	(10,-7)	(-2,4)	(7,9)	(7,6)
(3,-13)	(-10,3)	(-5.5,-7)	(1,-9)	(10,-5)	(0,4.2)	(6,9)	(6,6)
(10,-11)	Line ends	(-6,-7)	(1,-3)	(9,-5)	(2,5.2)	(5.5,10)	(5.5,7)
(13,-8)		(-6,-3)	(2,-3)	(9,-6)	(3,7.2)	Line ends	Line ends
(12,13)		(-4,-9)	(3,-4)	(8,-7)	(3,9.5)		
(9,11)		(-2.5,-9)	(3,-2)	(7,-7)	(2,11)		
(4,11)		(-2.5, I)	(2,-2)	(7,0)	Line ends		
(2,12)		(-2,I)	(1,-2)	(7.5, I)			
(0,15)		(-2,2)	(  ,  )	(7.5,2)			
Line ends		(-4,2)	(2.5, I)	Line end	s		
		(-4,-4)	(3,0)				
		Line ends	(4,0)				
Line 9	Line 10	Line II	(4,2)		Line 13	Line 14	
(9.5,10)	(9.5,7)	(-9.5,10)	Line ends		(-5.5,10)	(-5.5,7)	
(9,9)	(9,6)	(-10,9)	Line 12		( -6,9)	(-6,6)	
(8,9)	(8,6)	(-11,9)	(-9.5,7)	(-9.5,7)	(-7,9)	(-7,6)	
(9,8.2)	(9,5.2)	(-10,8.2)	(-10,6)	Line ends	(-6,8.2)	(-6,5.2)	
(8.5,7)	(8.5,4)	(-10.5,7)	(-11,6)		(-6.5,7)	(-6.5,4)	
		(-9.5,8)			(-5.5,8)	(-5.5,5)	
		(-8.5,7)			( -4.5,7)	(-4.5,4)	
(10,8.2)	(10,5.2)	(-9,8.2)	(-9.5,5)		(-5,8.2)	(-5,5.2)	
(11,9)	(11,6)	( - / · /	(-8.5,4)		(-4,9)	(-4,6)	
(10,9)	(10,6)	(-9,9)	(-9,5.2)		(-5,9)	(-5,6)	
(9.5,10)	(9.5,7)	(-9.5,10)			(-5.5,10)	(-5.5,7)	
Line ends	Line ends	Line ends	(-9,6)		Line ends	Line ends	

Name:

Date:

#### **COORDINATE GRAPHING**

Directions: Plot the points on the graph and connect each point in the given line. Start a new set of connected points for each line.

Image 4

Line I	Line 2	Line 3	Line 4
(11,4)	(11,4)	(-14,-4)	(11,4)
(10,6)	(10,6)	(-11,-4)	(12,4)
(7,9)	(7,9)	(-9,-5)	(12,3)
(4,11)	(4,11)	(-8,-7)	(6,2)
(0,12)	(0,12)	(-8,-9.2)	(7,-3)
(-3,12)	(-3,12)	Line ends	(13,-3)
(-9,10)	(-9,10)		(13,-6)
(-11,8)	(-11,8)		(12,-10)
(-13,5)	(-13,5)		(8,-10)
(-14,2)	(-14,2)		(7,-9)
	(-14,-4)		(6,-6)
	(-13,-8)		(5,-6)
( -  ,-    )	( -  ,-    )		Line ends
(2,-11)	(2,-11)		
(4,-10)	(4,-10)		
(5,-8)	(5,-8)		
(5,-6)	(5,-6)		
(2,-6)	(2,-6)		
(-1,-4)	(-I,-4)		
(-I,-3)	(-I,-3)		
(3,3)	(3,3)		
(11,4)	(11,4)		

Line ends Line ends

Line 4	Line 5	Line 6	Line 7	Line 8
(11,4)	(5,1.5)	(6,-4)	(7,-4)	(7,-6)
(12,4)	(3.5, I)	(6,-5)	(7,-5)	(8,-9)
(12,3)	(5,-3)	(2,-5)	(12,-5)	(11,-9)
(6,2)	(6,-3)	(0.5,-3)	(12,-4)	(12,-6)
(7,-3)	(5,1.5)	(2.5,0.5)	(7,-4)	(7,-6)
(13,-3)	Line ends	(4.2,-4)	Line ends	Line ends
(13,-6)		(6,-4)		
(12,-10)		Line ends		
(8,-10)				
(7,-9)				

Name:

Date:

#### **COORDINATE GRAPHING**

Directions: Plot the points on the graph and connect each point in the given line. Start a new set of connected points for each line.

Line I	Line 2	Line 3	Line 4	Line 5	Line 6	Line 7	Line 8
(-7,6)	(-2,7.4)	(-7,6)	(-11,2)	(-12,-1.5)	(-5,-2)	(-7, I)	(-I,8)
(-7,7)	(-2,8)	(-9,6)	(-12,0)	(-10,-2)	(-4,0)	(-7,0)	(8,0)
(-4,7)	(-2.5,9)	(-11,3)	(-12,-1.5)	Line ends	(-2,2)	(-6,-I)	(0,5)
(- I,8)	(-2.5,10)	(-11,2)	(-12.5,-2)		(0,2)	Line ends	(-1,4)
(-2,9)	(-3,10.5)	(-8, I)	(-12.5,-3)		(- I, I)		(-2,5)
(-2,11)	(-4,10.5)	(-7, I)	(-13,-4)		(-  ,-  )		Line ends
(-3, 12)	(-5,10.2)	(-7,2)	(-13,-5)		(-2,-3)		
(-4,12.5)	(-5,10)	(-6,3)	(-12,-6)		(-4,-4)		
(-6,12.5)	(-6.5,10)	Line ends	(-11,-6)		(-6,-4)		
(-7,12)	(-6.5,9)		(-9,-5)		(-7,-3)		
(-8,11)	(-6,8)		(-9,-3)		(-7,-2)		
(-8.5,10)	(-6,7)		(-10,-2)		(-5,0)		
(-8.5,8)	Line ends		(-10,-1)		(-4,0)		
(-8,7)			(-8, I)		Line ends		
(-7,6)			Line ends				
(-4,6)	Line 9	Line 10	Line II	Line 12	Line 13	Line 14	Line 15
(- l.5,7)	(-I,4)	(0,7)	(3,7)	(0,2)	(3, I)	(-2,-3)	(9,5)
(- I,8)	(-I,2)	(4,7)	(3,7)	(2,1)	(2,0)	•	(9,8)
Line ends	Line ends	(5,7.2)	Line ends	(3,1)	(2,-2)	•	(11,11)
		(6,7)	Lille ellas	(4,2)	Line ends	` '	(13,12)
Line 16	Line 17	(7,6)		(5,2)	Line chas	(-4,-5)	(14,10)
( ) ()	(-3,-9)	(7,5)		(6, I)		(-5,-4)	(14,8)
(-I,-6)		(6,4)		(5,-l)		Line ends	(13,6.5)
(-3,-9)	•	(5,3.5)		(4,-I)		Zille elles	(11,5.5)
(-4,-9)	(-5,-13)	(4,3.5)		(4,-2)			(9,5)
(-5,-8)		(3,5)		(3,-3)			(8,7)
(-4,-5)	(-6,-11)	• •		(2,-2)			(8,9)
Line ends		Line ends		(0,-I)			(9,11)
	(-6,-9)			(-I,-I)			(11,12)
	(-6,-8)			Line ends			(13,12)
	(-5,-8)						Line ends
	Line ends						

Name:

Date:

#### **COORDINATE GRAPHING**

Line ends

Directions: Plot the points on the graph and connect each point in the given line. Start a new set of connected points for each line.

Line ends

**Image 6** 

Line I	Line 2	Line 3	Line 4	Line 5	Line 6	Line 7	Line 8
(-5,-5)	(-2,-I)	(0,-4)	(2,-5)	(-2,-6)	(-I,-6)	(-3,-7)	(-3,-8)
(-4,-3)	(2,-I)	(1,-5)	(3,-6)	(-3,-9)	(-2,-9)	(-I,-7)	(-I,-8)
(-2,-I)	(2,-2)	(2,-5)	(4,-6)	Line ends	Line ends	Line ends	Line ends
(- I, I)	(1,-3)	(4,-2)	(5,-4)				

- (0,-3)(1,2)(0,-4)
- (2, 1)(-I,-5)
- (2,0)Line ends
- (3,0)

(0,2)

- (4,-1)
- (4,-2)
- (5,-2)
- (6,-3)
- (6,-4)
- (4, -9)
- (5,-12)
- (-5, 12)
- (-4, -8)
- (-5,-6)
- (-4,9)
- (-3, 10)
- (-2, 10)
- (-1,9)
- (-1,1)

Line 9	Line 10	Line II
(0,-7) (1,-6) (1,-9) Line ends	(0,-9) (2,-9) Line ends	(0,-1) (0,-2) (1,-2) (2,-1)
		Line ends

Name:

Date:

#### **COORDINATE GRAPHING**

Directions: Plot the points on the graph and connect each point in the given line. Start a new set of connected points for each line.

(-14,-5) (14,-5) (14,-9)	(-13,-5) (-13,4) (-9,4)	(-9,4) (-8,3) (-8,-3)	(-8,-3) (-7,5) (-5,5)	(-4,6) (-3,-5) Line ends	(-3.9,4) (-2,4) (-1,1)	Line 7 (4,-5) (4,3) (5,4)	(5,4) (5,-5)
•	(-6,-3)		(-4,-5) Line ends		(0,4) (4,4) (2,-5) Line ends	(8,-5)	
Line 9	Line 10	Line II	Line 12	Line 13	Line 14	Line 15	Line 16
(9,4) (13,4)	(9,-5) Line ends	(-8,5) (-9,7) (-9,9)	(-8,8) (-6,11) (-4,12)	(-13,-6) (-13,-7) (-11,-7)	(-10,-8) (-8,-8) (-8,-6) Line ends	(-7,-7) (-5,-7) (-5,-6) (-7,-6) (-7,-8) Line ends	(-4,-8) (-2,-8)
(-2,-7)	(I,-8) (-I,-7) (I,-7) (I,-I) (-I,-6)	(5,-7) (5,-6) (3,-6) (3,-8) (5,-8)	(6,-6) (6,-8) (8,-8) (8,-6) (6,-6) Line ends	(9,-6) (9,-8) (10,-7) (11,-8) (11,-6)	(12,-6) (12,-8) (13,-8)		