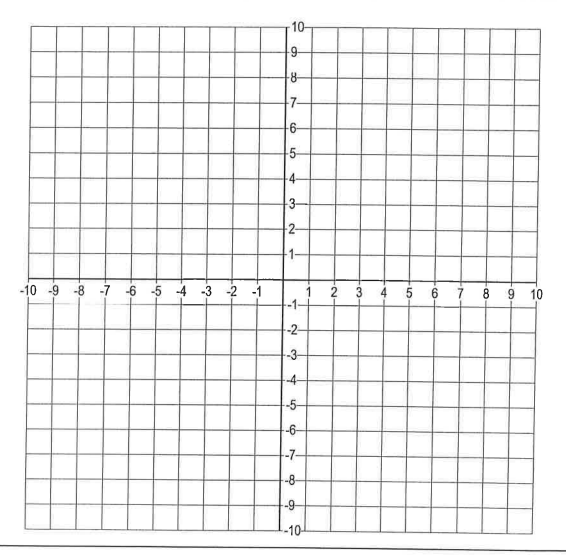




Name:	Date:	

There is a picture hidden in this grid. Connect the points with lines to reveal it.



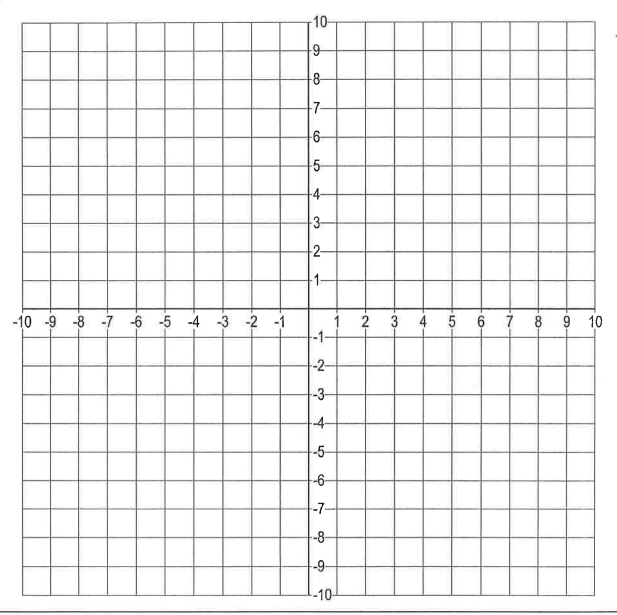
Line 1: (2,-5), (3,-9), (5,-9), (4,-6), (5,-4) Line 2: (1,3), (-1,2), (-6,2), (-8,4), (-9,8), (-10,6), (-10,3), (-8,0) Line 3: (6,-1), (4,1), (6,1), (4,-1) Line 4: (0,-2), (-1,-3), (-1,-6), (0,-10), (2,-10), (1,-7), (2,-5), (4,-5), (6,-3), (8,-1) Line 5: (7,0), (5,-2), (3,0)Line 6: (0,0), (5,-2), (10,0), (8,6), (10,8), (7,9), (7,6), (3,6), (3,9), (0,8), (2,6), (0,0) Line 7: (6,2), (7,2), (6,3), (6,2) Line 8: (-7,2), (-9,-2), (-8,-5), (-8,-7), (-7,-10), (-5,-10), (-6,-7), (-4,-4), (-1,-5) Line 9: (-2,-5), (-3,-6), (-2,-9), (-4,-9), (-5,-6), (-4,-4), (-4,-1) Line 10: (3,2), (4,2), (4,3), (3,2)





Name:	Date:	
11011101		

There is a picture hidden in this grid. Connect the points with lines to reveal it.



Line 1: (3,-2), (3,2) Line 2: (-1,2), (-1,4), (0,5), (-5,10), (-7,8), (7,-6), (5,-8), (0,-3), (1,-2), (1,0) Line 3: (-1,4), (1,4), (2,3) Line **4**: (1,2), (3,2), (4,1), (9,6), (7,8), (-7,-6), (-9,-4), (-4,1), (-3,0), (-1,0) Line 5: (3,-6), (3,-10), (-3,-10), (-3,-2) Line 6: (-2,3), (-3,2), (-3,0) Line 7: (-2,-3), (-2,-5), (-1,-5), (-1,-3), (-2,-3) Line 8: (1,-6), (2,-6), (2,-8), (1,-8), (1,-6)

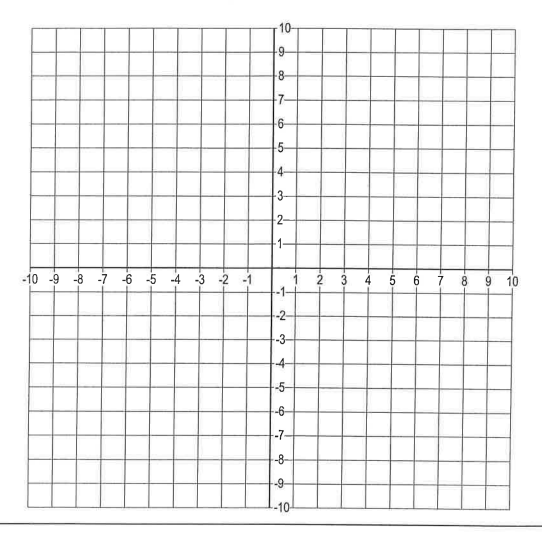




Name:	D:	ate:
i tarrio.		4to:



There is a picture hidden in this grid. Connect the points with lines to reveal it.



Line 1: (-9,-5), (-8,-5), (-7,-6), (-8,-7), (-9,-8), (-8,-9), (-8,-10) Line 2: (0,10), (2,6), (2,-6), (-2,-6), (-2,6), (0,10) Line 3: (2,-6), (2,-8), (3,-9), (5,-9), (6,-8), (6,-7), (7,-6), (6,-5), (6,-4), (7,-3), (9,-3), (10,-4) Line 4: (-2,-6), (-4,-6), (-2,-1) Line 5: (-2,-6), (0,-10), (2,-6) Line 6: (7,-10), (7,-9), (8,-8), (7,-7), (8,-6), (9,-6), (10,-7) Line 7: (1,2), (-1,2), (-1,1), (1,1), (1,0), (-1,0) Line 8: (1,5), (1,3), (-1,3), (-1,5) Line 9: (1,-2). (-1,-2) Line 10: (1,-3), (1,-2), (0,-1), (-1,-2), (-1,-3) Line 11: (2,-1), (4,-6), (2,-6) Line 12: (2,6), (-2,6) Line 13: (-1,-6), (0,-9), (1,-6) Line 14: (1,8), (-1,8) Line 15: (8,9), (6,8), (5,7), (5,5), (6,4), (8,3), (7,5), (7,7), (8,9) Line 16: (-2,-6), (-2,-8), (-3,-9), (-4,-8), (-6,-9), (-7,-8), (-6,-7), (-6,-5), (-7,-4), (-6,-3), (-7,-2), (-8,-2), (-10,-4)

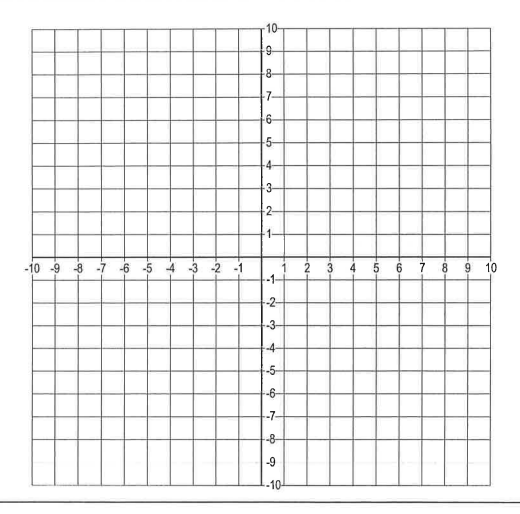




Name:	Date:
Haine.	 . Bate:

逐

There is a picture hidden in this grid. Connect the points with lines to reveal it.



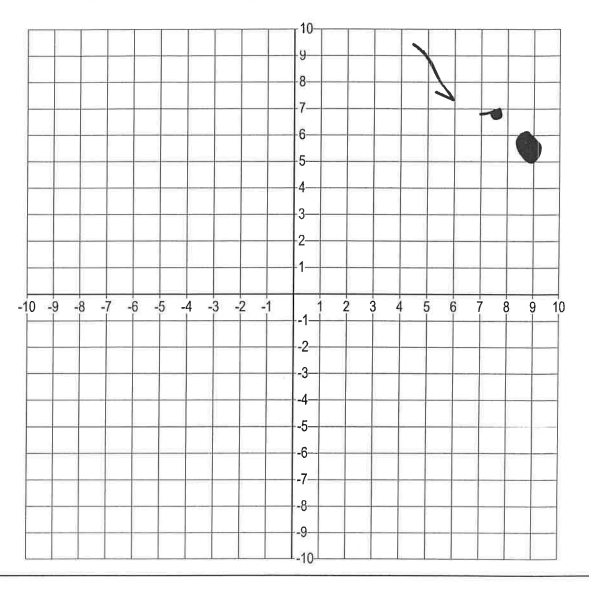
Line 1: (-1,-2), (1,-2) Line 2: (1,2), (-1,2), (-1,1), (1,1), (1,0), (-1,0) Line 3: (0,10), (-2,6), (-2,-6), (2,-6), (2,6), (0,10) Line 4: (-9,-5), (-8,-5), (-7,-6), (-8,-7), (-9,-8), (-8,-9), (-8,-10) Line 5: (2,-6), (2,-8), (3,-9), (5,-9), (6,-8), (6,-7), (7,-6), (6,-5), (6,-4), (7,-3), (9,-3), (10,-4) Line 6: (1,-6), (0,-9), (-1,-6) Line 7: (1,-3), (1,-2), (0,-1), (-1,-2), (-1,-3) Line 8: (7,-10), (7,-9), (8,-8), (7,-7), (8,-6), (9,-6), (10,-7) Line 9: (2,-1), (4,-6), (2,-6) Line 10: (-2,-6), (-4,-6), (-2,-1) Line 11: (-2,-6), (-2,-8), (-3,-9), (-4,-8), (-6,-9), (-7,-8), (-6,-7), (-6,-5), (-7,-4), (-6,-3), (-7,-2), (-8,-2), (-10,-4) Line 12: (1,8), (-1,8) Line 13: (-1,5), (-1,3), (1,3), (1,5) Line 14: (8,9), (6,8), (5,7), (5,5), (6,4), (8,3), (7,5), (7,7), (8,9) Line 15: (-2,-6), (0,-10), (2,-6) Line 16: (2,6), (-2,6)





Name:	Date:	

There is a picture hidden in this grid. Connect the points with lines to reveal it.



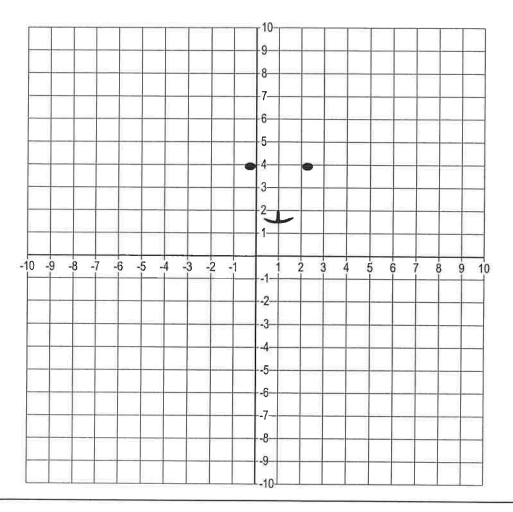
Line 1: (-1,3), (1,0), (0,-5), (0,-8), (6,-9), (5,-10), (-1,-9), (-1,-5), (-3,-4), (-4,-2) Line 2: (6,-3), (5,0), (7,2), (7,4), (6,5), (9,5), (9,6), (8,7), (7,8), (6,8), (5,10), (4,10), (4,9), (5,8), (4,5), (0,5), (-2,4), (-4,1), (-4,-6), (-5,-7), (-10,-6), (-9,-7), (-4,-8), (-3,-7), (-1,-5) Line 3: (4,-1), (3,-1), (2,-3), (0,-5) Line 4: (6,1), (7,-3), (6,-4), (5,-4) Line 5: (3,-1), (3,-7), (7,-7), (8,-8), (2,-8), (2,-5), (1,-4) Line 6: (4,4), (3,2), (3,1), (5,-3), (4,-4), (5,-4), (6,-3), (4,1), (5,2)





Name:	D)ate:

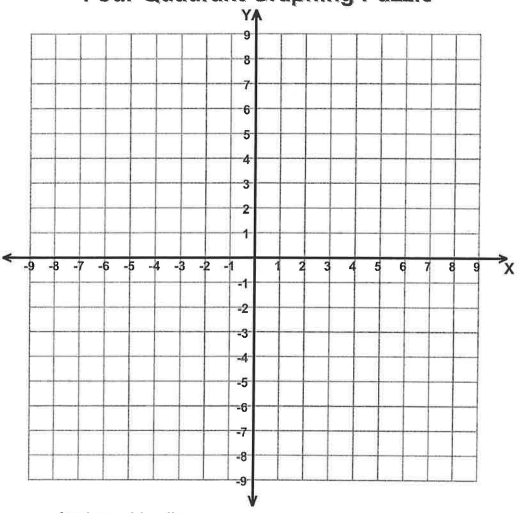
There is a picture hidden in this grid. Connect the points with lines to reveal it.



Line 1: (6,4), (3,3), (6,2) Line 2: (4,-5), (3,-7), (2,-8), (0,-8) Line 3: (-1,-9), (-2,-8) Line 4: (2,-8), (4,-9), (6,-9), (6,-8), (4,-7), (5,-5), (4,-3), (5,-1), (7,0), (9,3), (8,4), (7,3), (6,1), (4,0), (3,1), (4,3), (4,8), (2,6), (0,6), (-2,8), (-2,3), (-1,1), (-3,0), (-4,-1), (-4,-6), (-2,-9), (0,-9), (0,-8), (-2,-7), (0,-6), (1,-5), (1,-4), (0,-3) Line 5: (-4,-5), (-3,-6), (-2,-5), (-2,-2) Line 6: (5,-9), (4,-8) Line 7: (-4,-6), (-5,-7), (-7,-7), (-9,-6), (-10,-3), (-10,-1), (-9,1), (-7,2), (-5,2), (-4,1), (-6,1), (-7,1), (-8,0), (-9,-2), (-8,-5), (-7,-6), (-6,-6), (-4,-4) Line 8: (5,-8), (6,-9) Line 9: (-1,3), (-4,3) Line 10: (3,3), (6,3) Line 11: (0,3), (1,2), (2,3) Line 12: (-4,4), (-1,3), (-4,2)**Line 13**: (-1, -8), (0, -9)

Name :		Score:	
Teacher:	·	Date:	

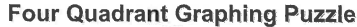


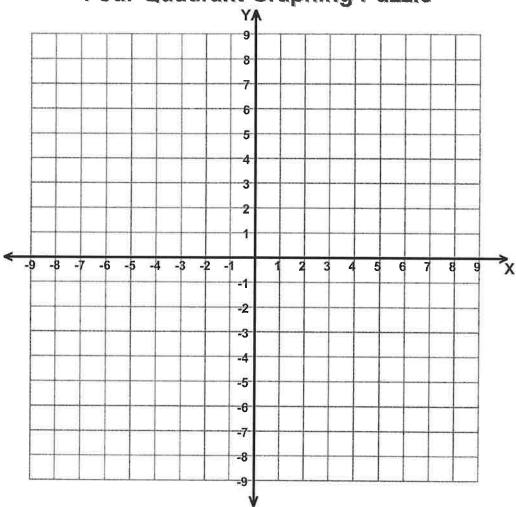


- (0,4), (4,8), (8,4), (4,-3), (0,4) End of Sequence
- (4,8), (4,-3) End of Sequence
- (0,4), (8,4) End of Sequence
- (4,4) , (6,-3) , (7,-5) , (9,-7) End of Sequence
- (4,-3), (2,-6), (0,-7), (-8,-7) End of Sequence
- (-6,-5), (-6,-9), (-7,-9), (-5,-5), (-6,-5) End of Sequence
- (-2,-5), (-2,-9), (-1,-9), (-3,-5), (-2,-5) End of Sequence
- (2,-4) , (2,-8) , (3,-8) , (1,-4) , (2,-4) End of Sequence



Name :	Score :	
Teacher:	Date :	





(3,3) , (3,1) , (-6,-8) , (-8,-8) , (-8,-6) , (1,3) , (3,3) End of Sequence

(1,-1), (5,-3), (7,-7), (3,-5), (0,-2) End of Sequence

(-1,1), (-3,5), (-7,7), (-5,3), (-2,0) End of Sequence

(-1,-3), (1,-7), (5,-9), (3,-5), (0,-2) End of Sequence

(-3,-1), (-7,1), (-9,5), (-5,3), (-2,0) End of Sequence

(3,1), (7,2) End of Sequence

(1,3), (2,7) End of Sequence

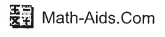
(-7,-5), (-5,-7) End of Sequence

(-6,-4) , (-4,-6) End of Sequence

(2,1) End of Sequence

(1,2) End of Sequence

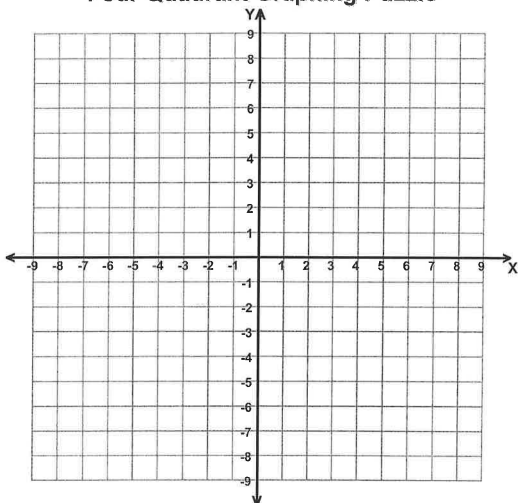
What is the shape?





Name :	s Score :	
Teacher:	Date :	





 $(2,3) \text{ , } (5,7) \text{ , } (7,8) \text{ , } (9,6) \text{ , } (9,4) \text{ , } (6,1) \text{ , } (7,-1) \text{ , } (8,-2) \text{ , } (8,-5) \text{ , } (6,-6) \text{ , } (3,-5) \text{ , } (2,-3) \text{ , } (2,3) \text{ End of Sequence } (2,3) \text{ , } (2,3) \text{ and } (2,3) \text{ an$

(1,3), (-2,7), (-4,8), (-6,6), (-6,4), (-3,1), (-4,-1), (-5,-2)

(-5,-5) , (-3,-6) , (0,-5) , (1,-3) , (1,3) End of Sequence

 $\left(3,1\right)$, $\left(5,2\right)$, $\left(8,5\right)$, $\left(7,6\right)$, $\left(6,6\right)$, $\left(4,3\right)$, $\left(3,1\right)$ End of Sequence

(0,1), (-2,2), (-5,5), (-4,6), (-3,6), (-1,3), (0,1) End of Sequence

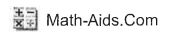
(-2,-2) , (-4,-4) , (-3,-5) , (-2,-2) End of Sequence

(6,-5) , (7,-4) , (5,-2) , (6,-5) End of Sequence

(1,4), (2,4), (2,-4), (1.5,-5), (1,-4), (1,4) End of Sequence

(2,4) , (3,7) , (4,8) End of Sequence

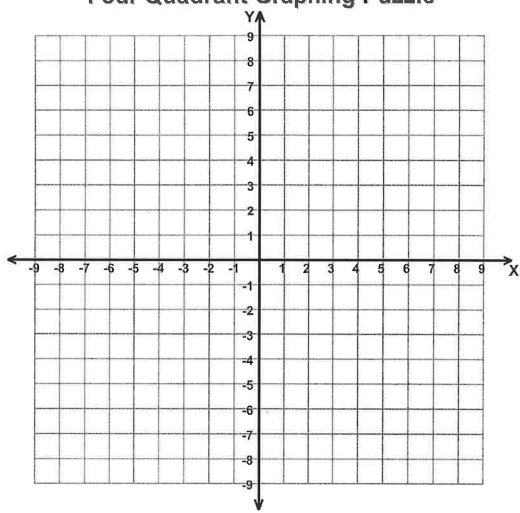
(1,4) , (0,7) , (-1,8) End of Sequence





Name :	 Score:	
Teacher:	 Date:	





(-7,4), (-8,3), (-9,4), (-8,5), (-7,5), (-4,2), (-2,5), (4,4), (5,1), (9,-1), (4,-1), (5,-3)

(4,-5), (3,-5), (4,-3), (2,-1), (-1,-1), (0,-3), (-1,-5), (-2,-5), (-1,-3), (-3,-1), (-4,-1), (-7,3), (-8,3) End of Seque

(3,-2) , (3,-3) , (2,-5) , (1,-5) , (2,-3) , (1,-1) End of Sequence

(-2,-2), (-2,-3), (-3,-5), (-4,-5), (-3,-3), (-4,-1) End of Sequence

(-8,4) End of Sequence

