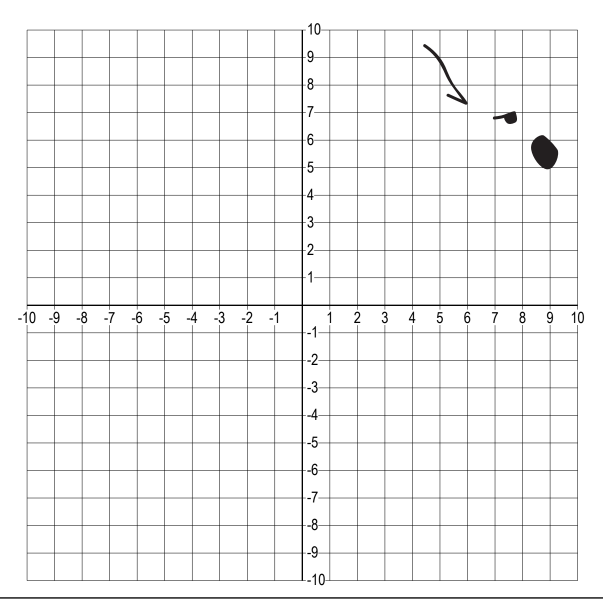


## **Coordinate Picture**

Name:

\_\_\_\_ Date: \_\_

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

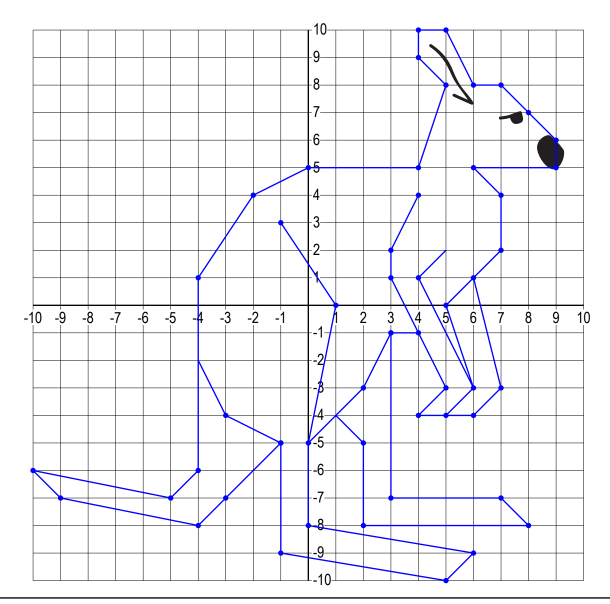


Line 1: (6,1), (7,-3), (6,-4), (5,-4) Line 2: (4,-1), (3,-1), (2,-3), (0,-5) Line 3: (3,-1), (3,-7), (7,-7), (8,-8), (2,-8), (2,-5), (1,-4)Line 4: (-1,3), (1,0), (0,-5), (0,-8), (6,-9), (5,-10), (-1,-9), (-1,-5), (-3,-4), (-4,-2) Line 5: (4,4), (3,2), (3,1), (5,-3), (4,-4), (5,-4), (6,-3), (4,1), (5,2)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



## **Coordinate Picture A N S W E R K E Y**

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



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