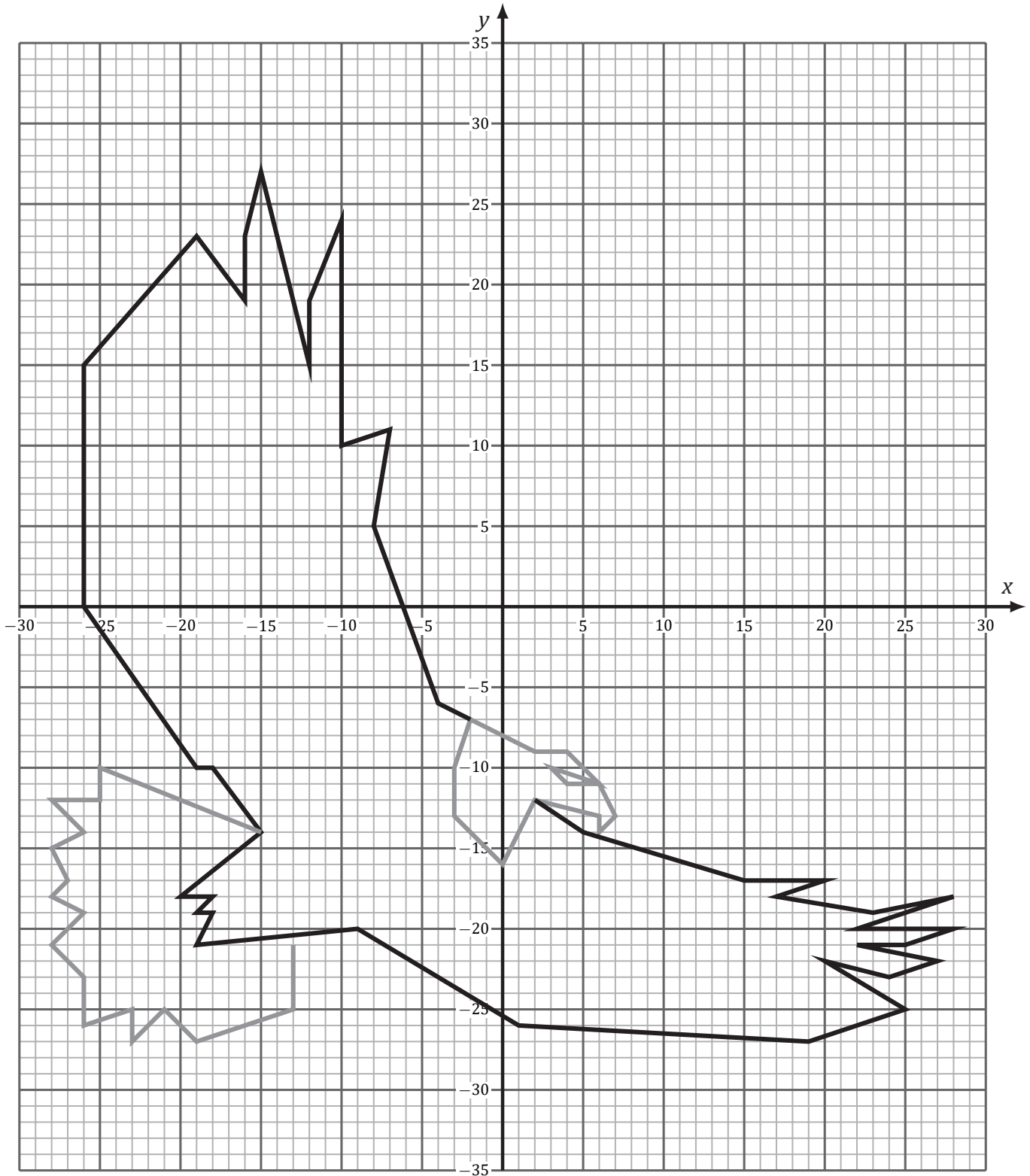


# Independence Day Cartesian Art Answer

Name: \_\_\_\_\_

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

Use this page to check how accurately you plotted the points.



# Independence Day Cartesian Art Coordinates

Name: \_\_\_\_\_

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

Plot the coordinate points on this page on a coordinate grid to discover the picture.  
Join the points in order with line segments. Use the colors shown for best results.

Line 1 {Gray}: (-2,-7), (2,-9), (4,-9), (6,-11), (3,-10), (4,-11), (6,-11), (7,-13), (6,-14), (6,-13), (2,-12), (0,-16), (-2,-14), (-3,-13), (-3,-10), (-2,-7)

Line 2 {Black}: (-2,-7), (-4,-6), (-8,5), (-7,11), (-10,10), (-10,24), (-12,19), (-12,15), (-15,27), (-16,23), (-16,19), (-19,23), (-26,15), (-26,0), (-19,-10), (-18,-10), (-15,-14), (-20,-18), (-18,-18), (-19,-19), (-18,-19), (-19,-21), (-9,-20), (1,-26), (19,-27), (25,-25), (20,-22), (24,-23), (27,-22), (22,-21), (25,-21), (28,-20), (22,-20), (28,-18), (23,-19), (17,-18), (20,-17), (15,-17), (5,-14), (2,-12)

Line 3 {Gray}: (-15,-14), (-25,-10), (-25,-12), (-28,-12), (-26,-14), (-28,-15), (-27,-17), (-28,-18), (-26,-19), (-28,-21), (-26,-23), (-26,-26), (-23,-25), (-23,-27), (-21,-25), (-19,-27), (-13,-25), (-13,-21)

# Independence Day Cartesian Art Grid

Name: \_\_\_\_\_

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

Plot the coordinate points on this grid.

