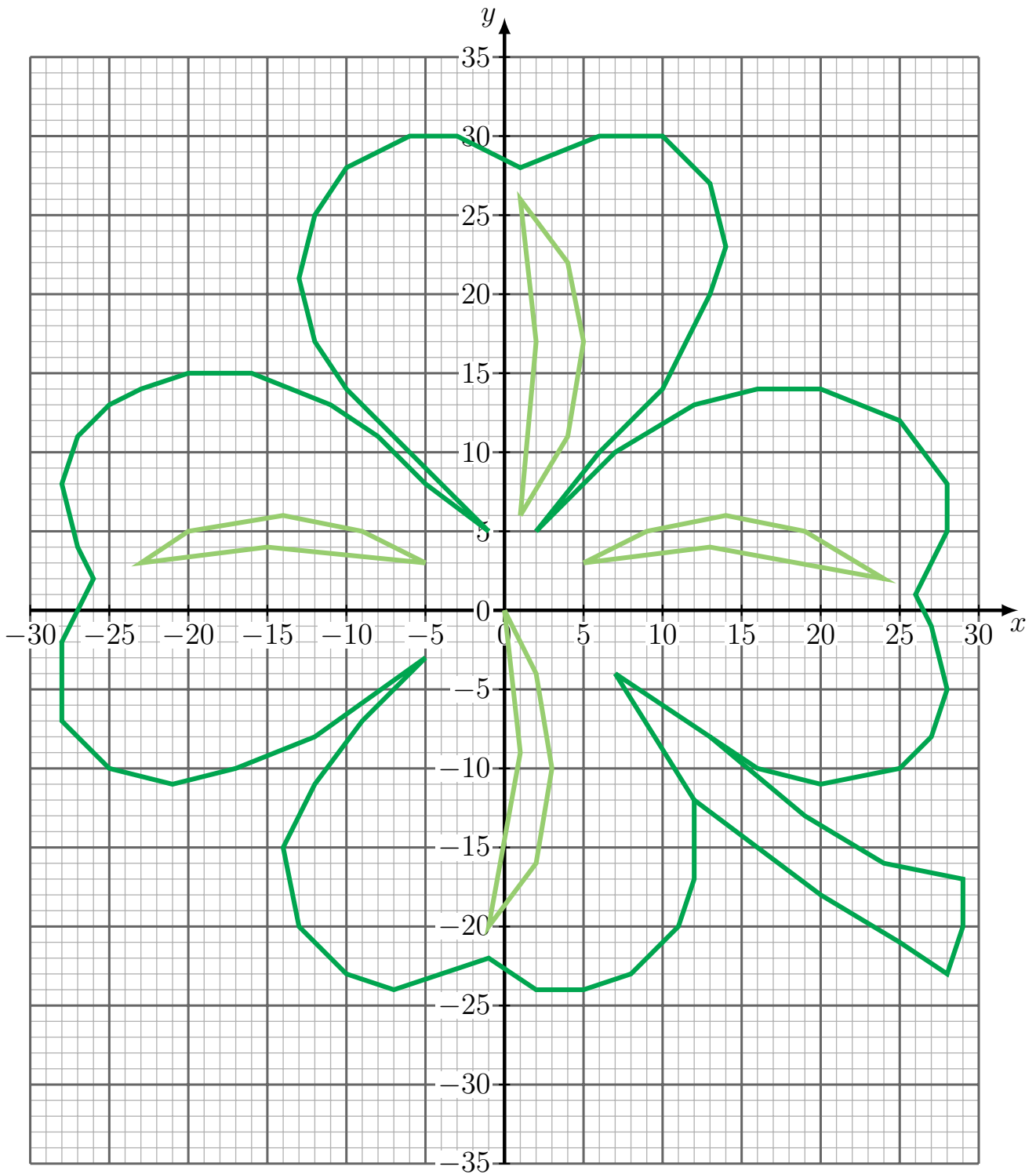


St. Patrick's Day Cartesian Art (A) Answer

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



St. Patrick's Day Cartesian Art (A) Coordinates

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 {Green}: (12,-12), (16,-15), (20,-18), (25,-21), (28,-23), (29,-20),
(29,-17), (24,-16), (19,-13), (13,-8)

Line 2 {Light Green}: (0,0), (1,-9), (-1,-20), (2,-16), (3,-10), (2,-4), (0,0)

Line 3 {Light Green}: (5,3), (9,5), (14,6), (19,5), (24,2), (13,4), (5,3)

Line 4 {Light Green}: (1,6), (4,11), (5,17), (4,22), (1,26), (2,17), (1,6)

Line 5 {Light Green}: (-5,3), (-9,5), (-14,6), (-20,5), (-23,3), (-15,4), (-5,3)

Line 6 {Green}: (7,-4), (13,-8), (16,-10), (20,-11), (25,-10), (27,-8), (28,-5),
(27,-1), (26,1), (28,5), (28,8), (25,12), (20,14), (16,14), (12,13),
(7,10), (2,5), (6,10), (10,14), (13,20), (14,23), (13,27), (10,30),
(6,30), (1,28), (-3,30), (-6,30), (-10,28), (-12,25), (-13,21),
(-12,17), (-10,14), (-6,10), (-1,5), (-5,8), (-8,11), (-11,13),
(-16,15), (-20,15), (-23,14), (-25,13), (-27,11), (-28,8), (-27,4),
(-26,2), (-28,-2), (-28,-7), (-25,-10), (-21,-11), (-17,-10), (-12,-8),
(-5,-3), (-9,-7), (-12,-11), (-14,-15), (-13,-20), (-10,-23), (-7,-24),
(-4,-23), (-1,-22), (2,-24), (5,-24), (8,-23), (11,-20), (12,-17),
(12,-12), (7,-4)

St. Patrick's Day Cartesian Art (A) Grid

Plot the coordinate points on this grid.

