

# Summer Cartesian Art Coordinates

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

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

Score: \_\_\_\_\_

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 color shown for best results.

Line 1 {Draw in orange; then color the inside orange}: (4,2), (6,13), (8,23), (10,32), (11,34), (14,34), (16,31), (16,30), (15,25), (11,4), (10,-2), (9,-5), (8,-7), (6,-9), (4,-9), (2,-7), (2,-5), (4,2)

Line 2 {Draw in orange; then color the inside orange}: (-4,37), (-3,37), (-1,35), (-1,29), (-4,15), (-5,5), (-7,-2), (-10,-6), (-13,-6), (-14,-5), (-14,-2), (-10,16), (-7,31), (-6,35), (-4,37)

Line 3 {Draw in brown; then color the inside light beige}: (-13,-11), (-17,-31), (-17,-34), (-15,-35), (-13,-35), (-10,-32), (-8,-23), (-7,-12), (-13,-11)

Line 4 {Draw in brown; then color the inside light beige}: (0,-13), (5,-14), (7,-14), (5,-24), (4,-30), (3,-34), (0,-38), (-2,-38), (-4,-36), (-4,-33), (-2,-25), (-1,-18), (0,-13)

Line 5 {Draw in orange; then color the inside light orange}: (-22,-7), (-22,-2), (-20,5), (-14,36), (-13,39), (-10,41), (-7,42), (-2,42), (4,39), (6,38), (12,39), (16,39), (21,36), (22,34), (23,30), (21,15), (18,0), (15,-10), (14,-13), (7,-14), (5,-14), (0,-13), (-7,-12), (-13,-11), (-19,-9), (-21,-8), (-22,-7)

# Summer Cartesian Art Grid

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

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

Score: \_\_\_\_\_

Plot the coordinate points on this grid. Color the result.

