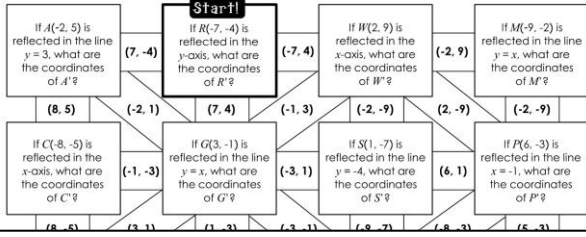


includes 7 mazes

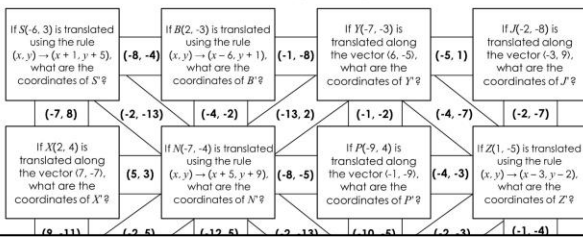
REFLECTIONS Maze!

Directions: Begin at the Start box. Read each problem carefully to find the coordinates. Use your solutions to navigate through the maze!



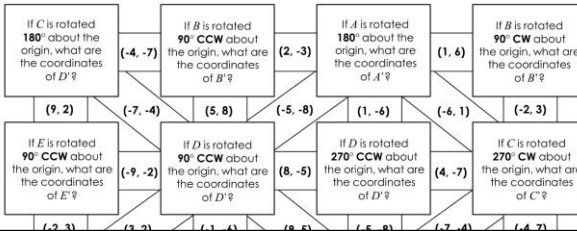
TRANSLATIONS Maze!

Directions: Begin at the Start box. Read each problem carefully to find the coordinates. Use your solutions to navigate through the maze!



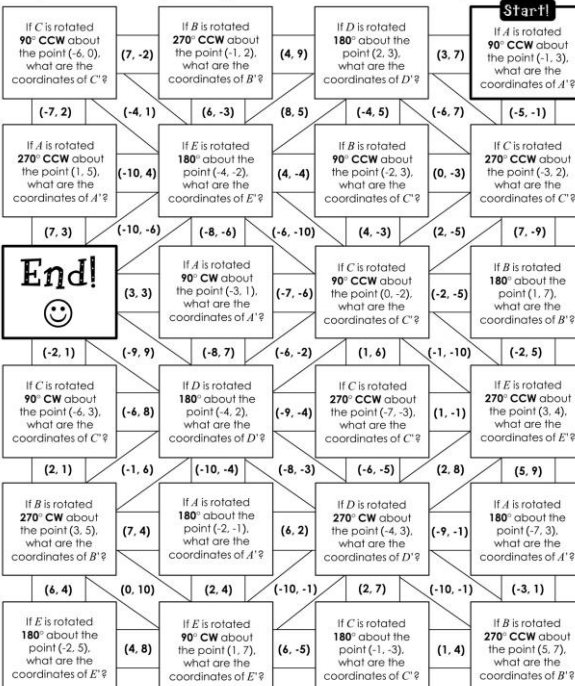
ROTATIONS Maze (origin as center)

Directions: Use the points $A(6, -1)$, $B(-3, -2)$, $C(7, 4)$, $D(-8, 5)$, and $E(2, -9)$ to complete the maze. Use your solutions to navigate through the maze. *CCW = counterclockwise/ *CW = clockwise



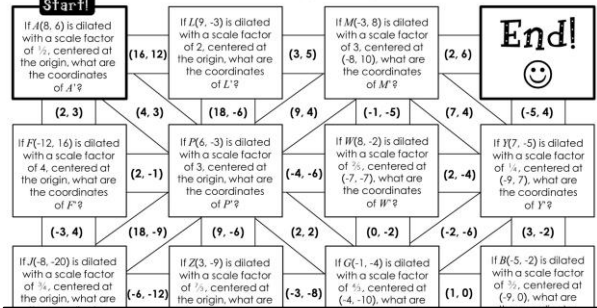
ROTATIONS Maze (any point as center)

Directions: Use the points $A(-5, 7)$, $B(4, 9)$, $C(-8, -1)$, $D(0, -3)$, and $E(-2, 6)$ to complete the maze. Use your solutions to navigate through the maze. *CCW = counterclockwise/ *CW = clockwise



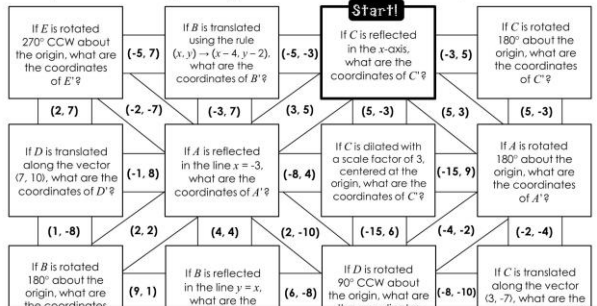
DILATIONS MAZE (any point as center)

Directions: Begin at the Start box. Read each problem carefully to find the coordinates. Use your solutions to navigate through the maze!



TRANSFORMATIONS Maze!

Directions: Use the points $A(2, 4)$, $B(-1, 9)$, $C(-5, 3)$, $D(-8, -6)$, and $E(7, -2)$ to complete the maze. Use your solutions to navigate through the maze. *CCW = counterclockwise/ *CW = clockwise



TRANSFORMATIONS Maze!

Directions: Use the points $A(-5, -1)$, $B(9, -4)$, $C(0, 8)$, $D(-3, 7)$, and $E(-6, 2)$ to complete the maze. Use your solutions to navigate through the maze. *CCW = counterclockwise/ *CW = clockwise

