



$(-11, 16)$	$(-11, 16) \rightarrow (x+5, y-5) \rightarrow (-6, 11)$	$(-6, 11) \rightarrow R_{90CW} \rightarrow (y, -x) \rightarrow (11, 6)$
MathManiac protects the streets from crimes of the math kind. He fights integers & leaps fractions in a single bound.	The first distress call is coming in. Someone is dividing by zero. MathManiac to the rescue. Flying over the heart of the city, MathManiac shifts down to head toward the zero offender.	MathManiac is stuck under the heart of the city. To avoid the "heart attack" he uses his rotation maneuver.
$(11, 6) \rightarrow \text{reflect in } y=2 \rightarrow (11, -2)$	$(11, -2) \rightarrow R_{180CCW} \rightarrow (-x, -y) \rightarrow (-11, 2)$	$(-11, 2) \rightarrow (x+5, y-5) \rightarrow (-6, -3)$
out of nowhere, a lightning bolt shoots toward MathManiac. I wonder if it's Integer Man? He always has a negative outlook on everything. MathManiac reflects over the lightening bolt and continues his search of Integer Man.	That was a close one, but now MathManiac is heading away from the dividing by zero crime scene. He rotates around the brick wall.	So close, MathManiac's cape brushes the wall. He doesn't want to be "another brick in the wall" and let Integer Man throw the universe into chaos by dividing by zero. He keeps flying toward the distress call.
$(-6, -3) \rightarrow \text{reflect } y=-1 \rightarrow (4, -3)$	$(4, -3) \rightarrow (x+1, y-5) \rightarrow (5, -8)$	
Are those oil drums? Surely Integer Man wouldn't try to explode MathManiac? To be safe, MathManiac does another speedy maneuver and reflects out of the way.	The distress call is getting louder but still no sign of Integer Man. Maybe I can save the fraction from division by zero before Integer Man shows his negative face.	