

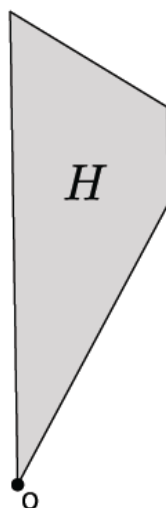
Name _____

Date _____

Lesson 5: Definition of Rotation and Basic Properties

Exit Ticket

1. Given the figure H , let *there be* a rotation by d degrees, where $d \geq 0$, about O . Let $\text{Rotation}(H)$ be H' .



2. Using the drawing above, let Rotation_1 be the rotation d degrees with $d < 0$, about O . Let $\text{Rotation}_1(H)$ be H'' .