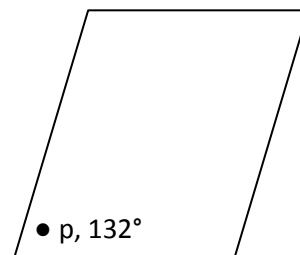
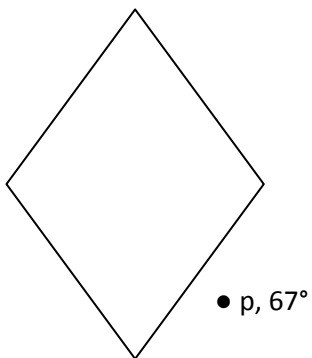
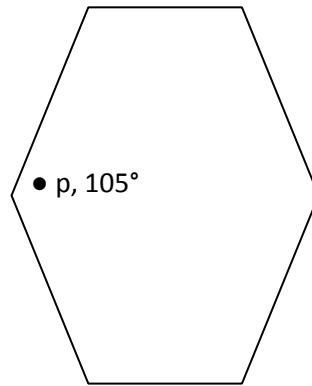
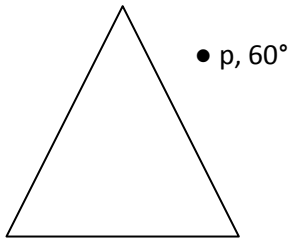
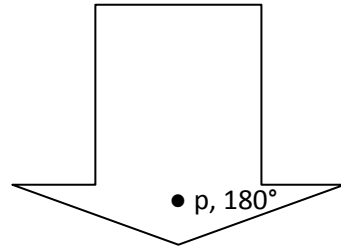
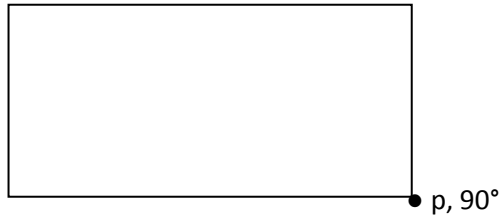


## Geometry - Standard G.CO.3 – Practice - Rotations

---

Rotate the following images around the center of rotation (called point p) by the given degree measure.



## Geometry - Standard G.CO.3 – Practice - Rotations

---

Part II: Identify the rotation (both degree and point of rotation,  $p$ ) that carry the shapes onto themselves.

