

Lab KHM 1.2
Rotational Symmetry

Name _____

Date _____ Period _____

Look for **ROTATIONAL** symmetry in the designs below. If you find no rotational symmetry, write "None." If you do find rotational symmetry, write the number of turns AND the angle of rotation.

of turns _____

Angle of Rotation _____



of turns _____

Angle of Rotation _____



of turns _____

Angle of Rotation _____



of turns _____

Angle of Rotation _____



of turns _____

Angle of Rotation _____



of turns _____

Angle of Rotation _____



of turns _____

Angle of Rotation _____



of turns _____

Angle of Rotation _____

