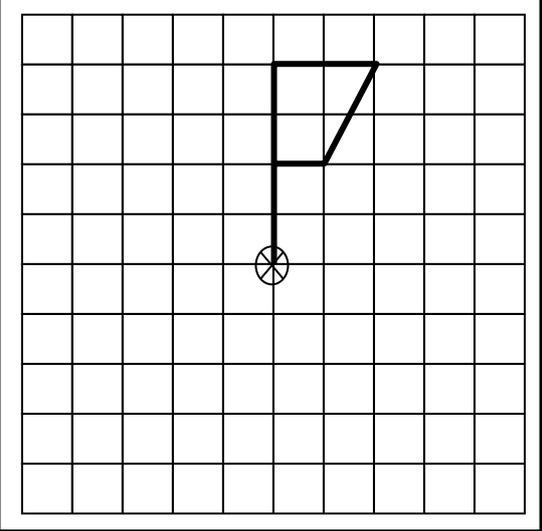
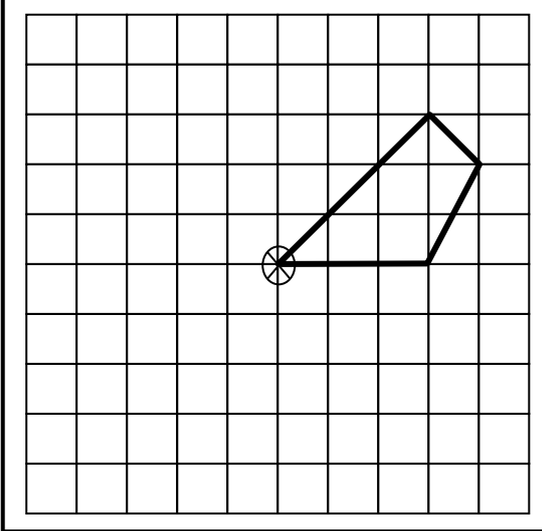
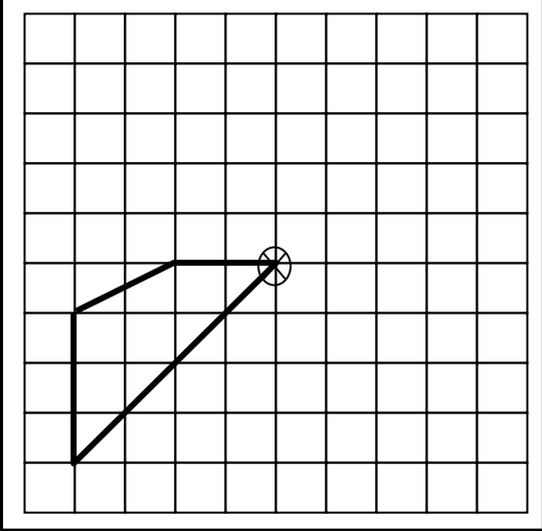
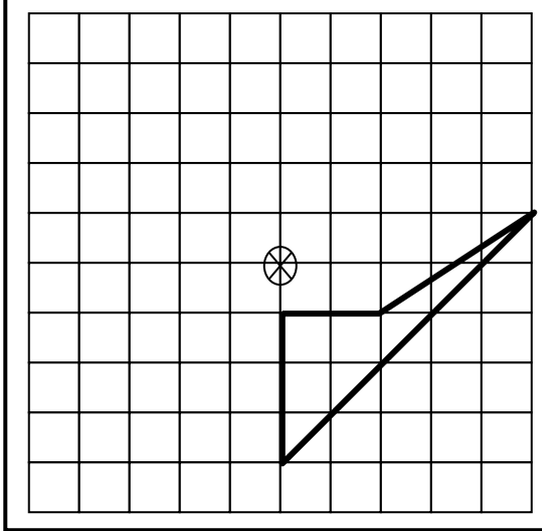
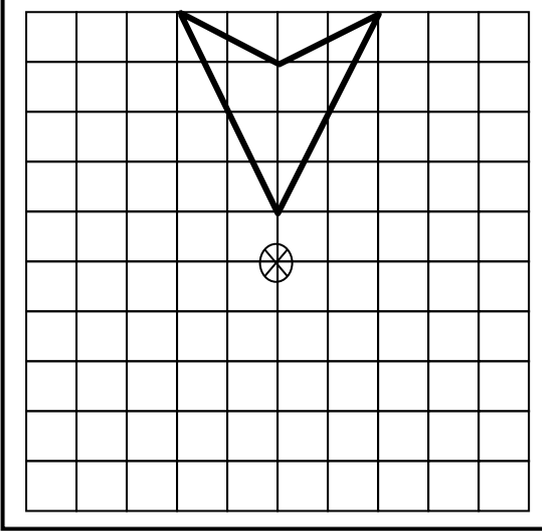
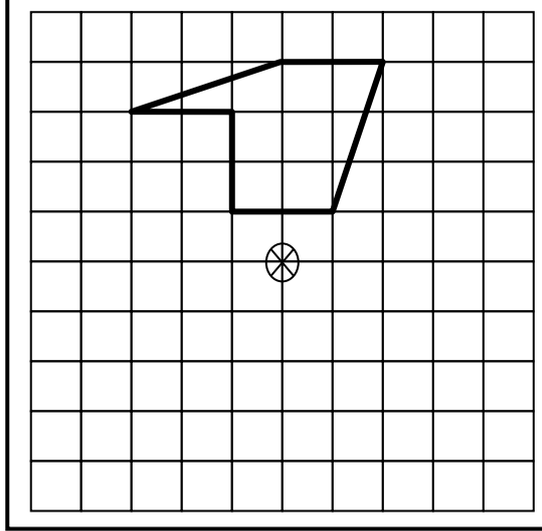


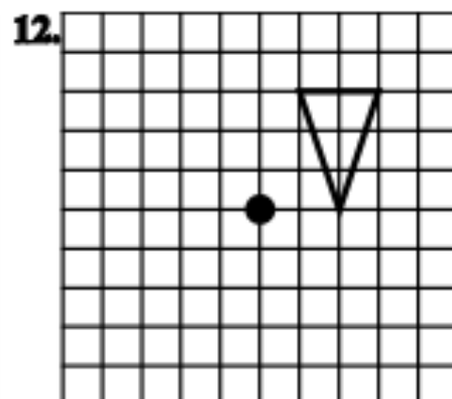
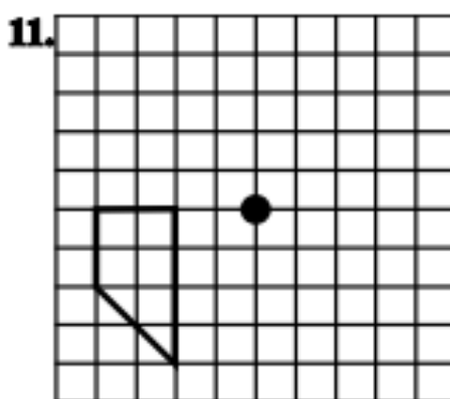
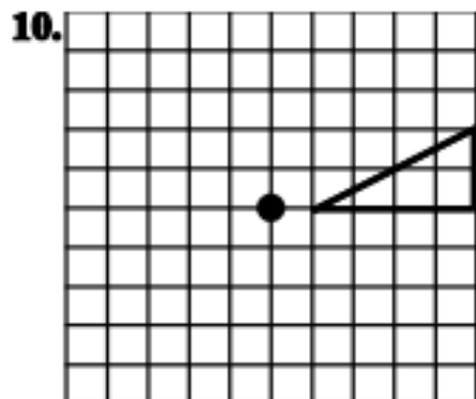
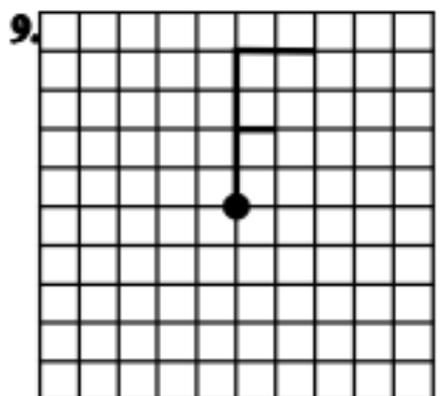
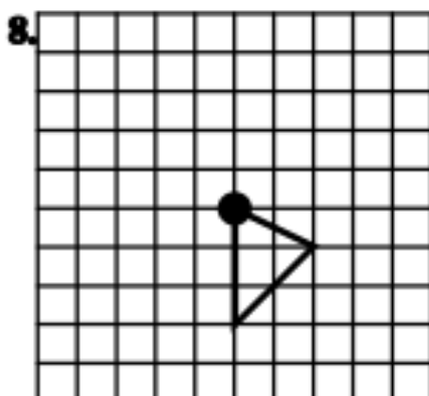
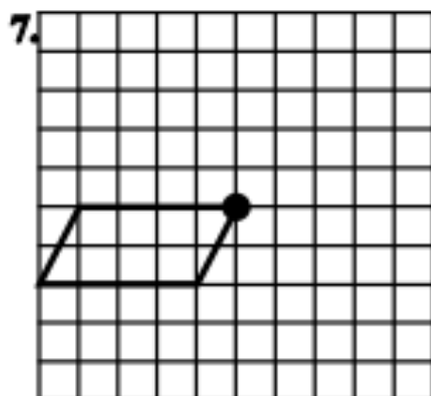
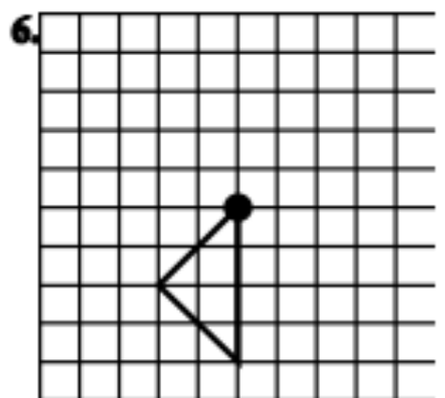
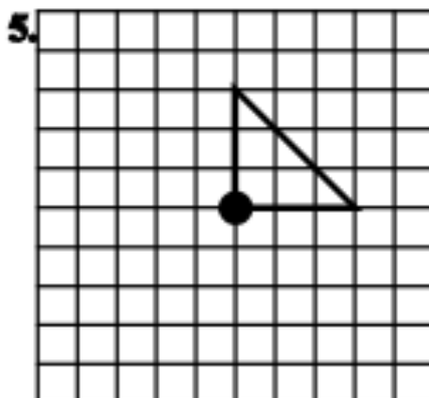
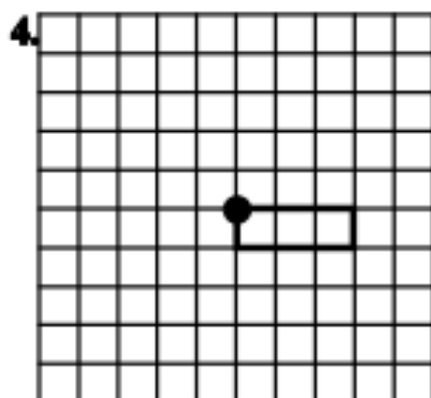
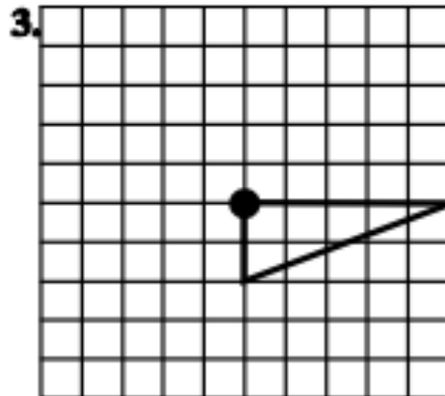
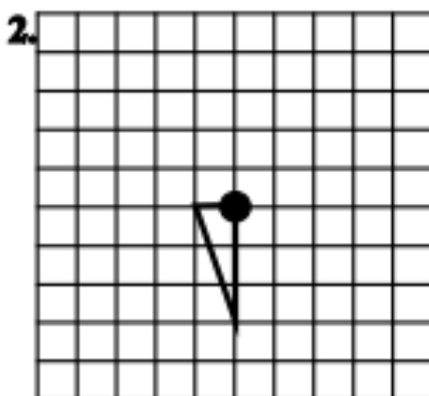
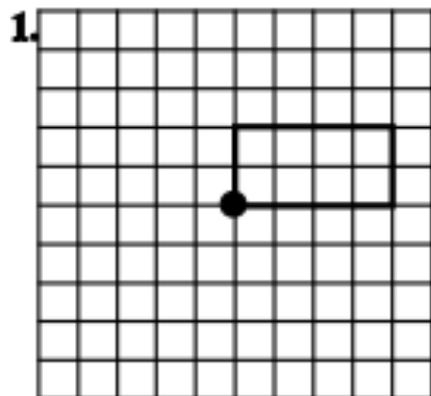
Name \_\_\_\_\_

## Quarter Turn Symmetry - N4 Maths

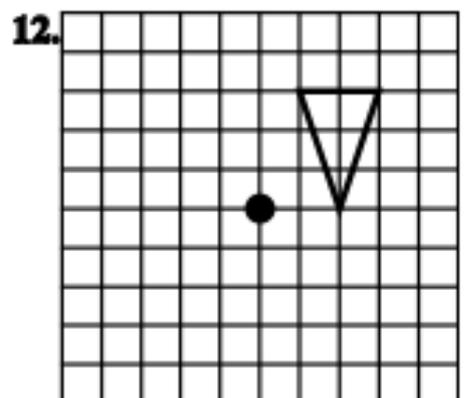
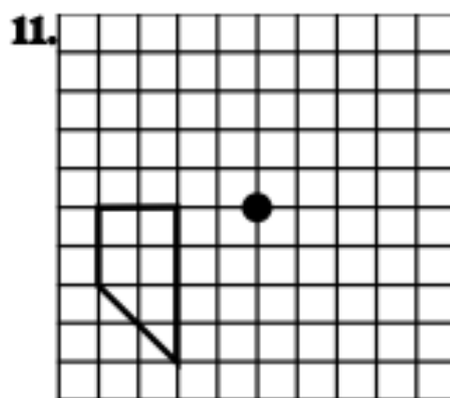
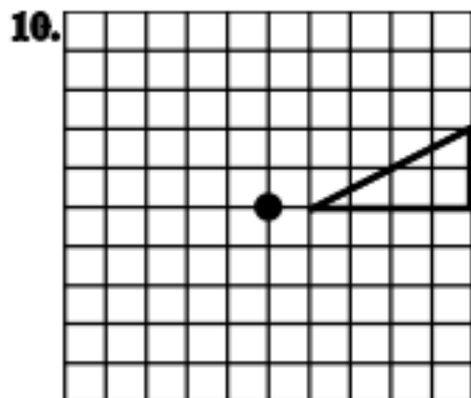
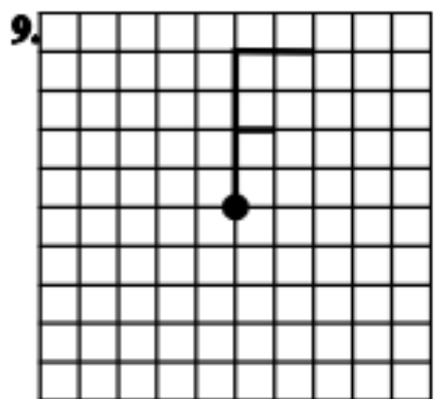
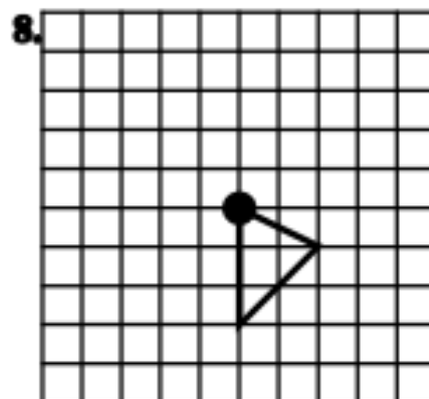
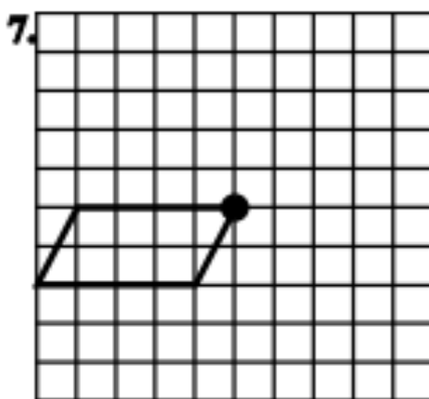
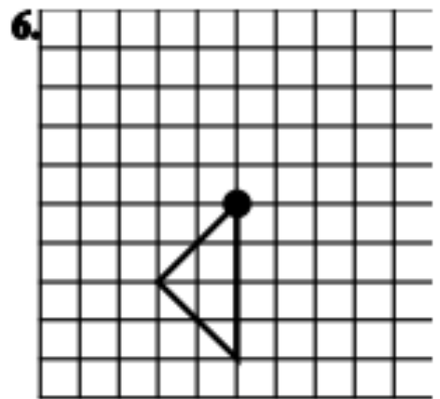
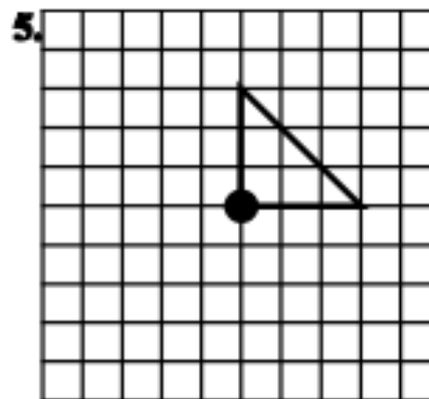
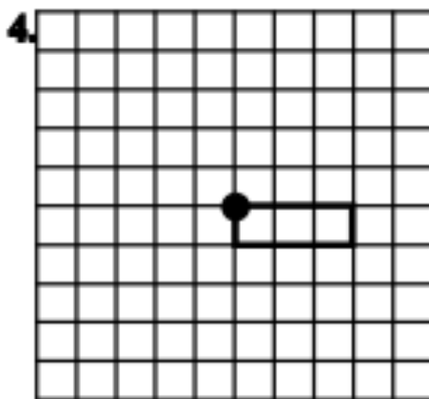
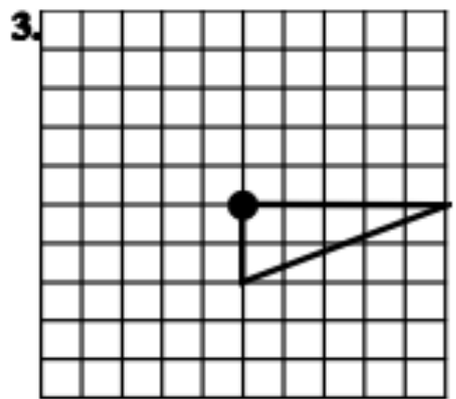
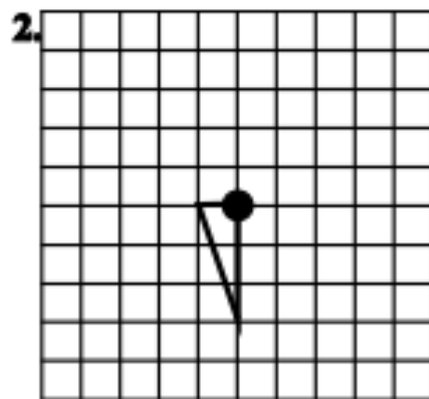
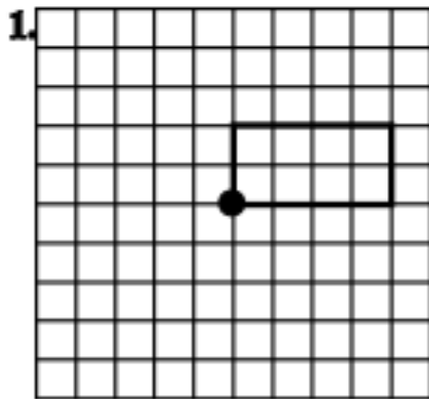
Complete each shape so that the finished diagram has quarter Turn Symmetry about  $\otimes$ .

Give the following shapes **quarter turn symmetry** about the marked point,



Give the following shapes **half turn** symmetry about the marked point,



## Rotational Symmetry

Complete each shape so that the finished diagram has rotational symmetry of order three.

