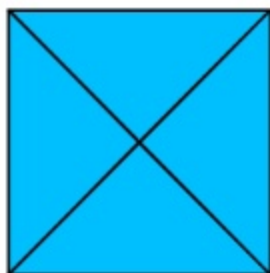


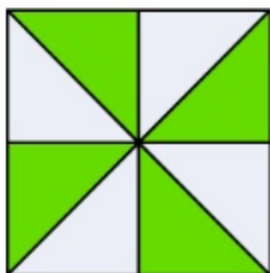
Name - _____

Start time - __: __

End time - __: __

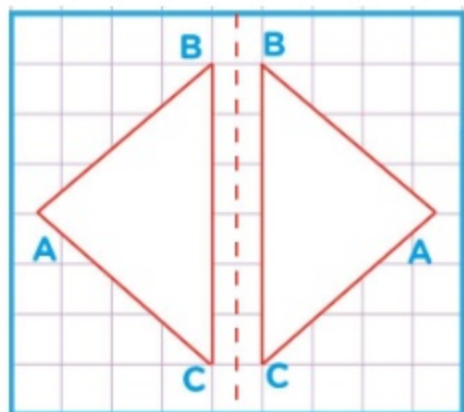
How many lines of symmetry does each shape have?

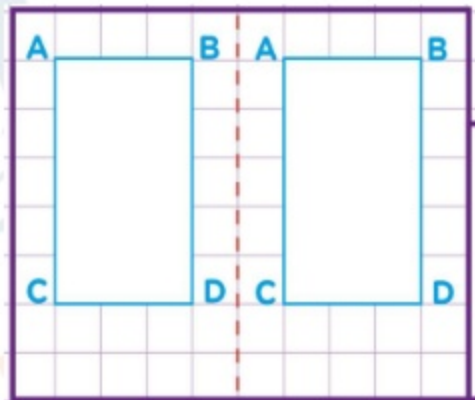






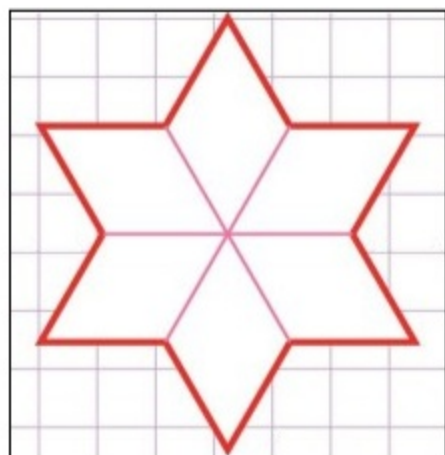
Tell how each figure below was transformed. Write translation, rotation or reflection and define it:





CHALLENGE

This image has rotational symmetry.
 What is the smallest fraction of a full turn you need to rotate for the image to look the same?



1 2 3 4 5 6 7 8 9