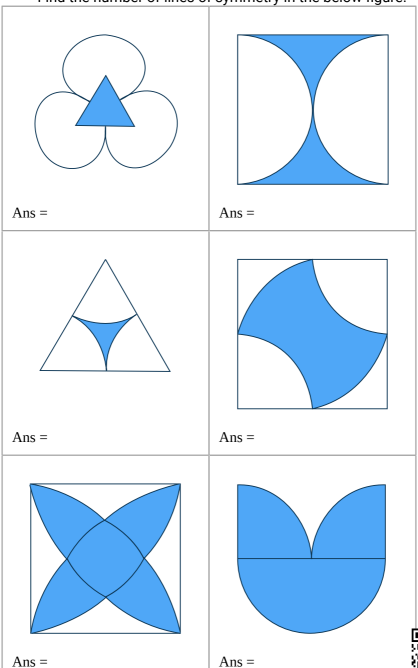
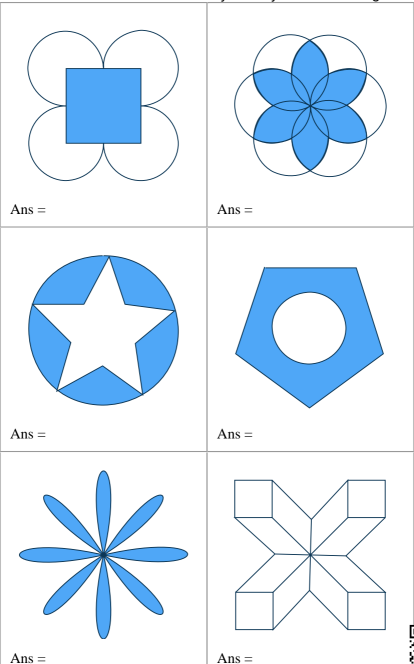
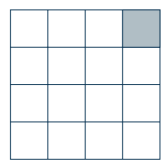
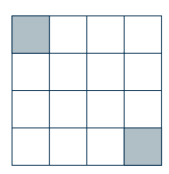
Find the number of lines of symmetry in the below figure.



Find the number of lines of symmetry in the below figure.

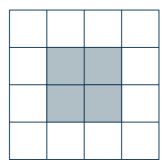


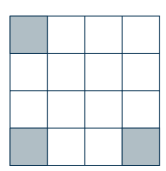




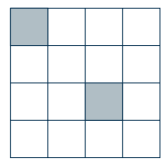
Ans =

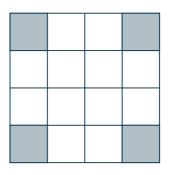






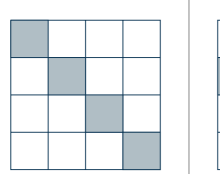
Ans =

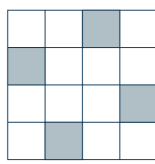




Ans =

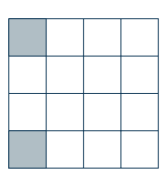


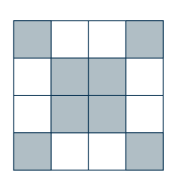




Ans =

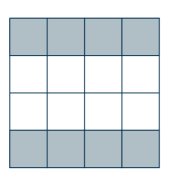
Ans =

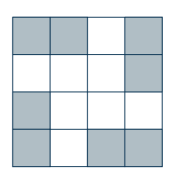




Ans =

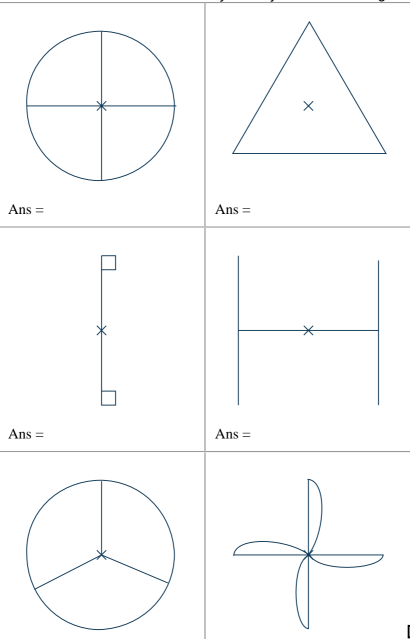
Ans =



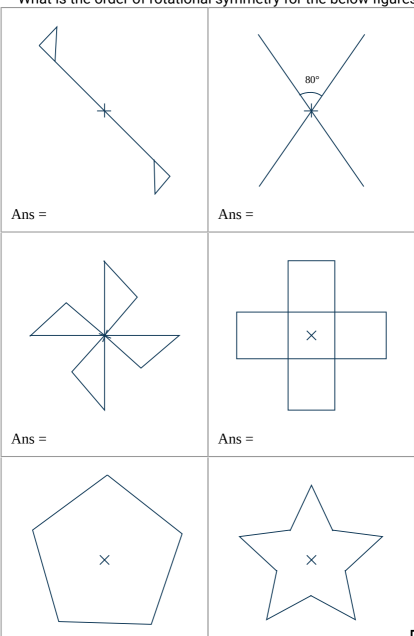


Ans =



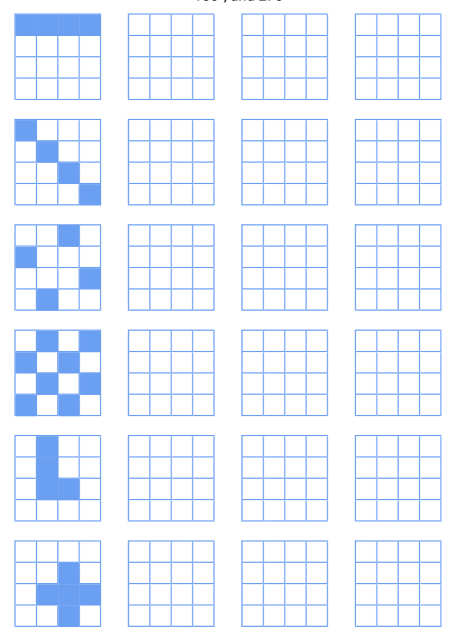


Ans =

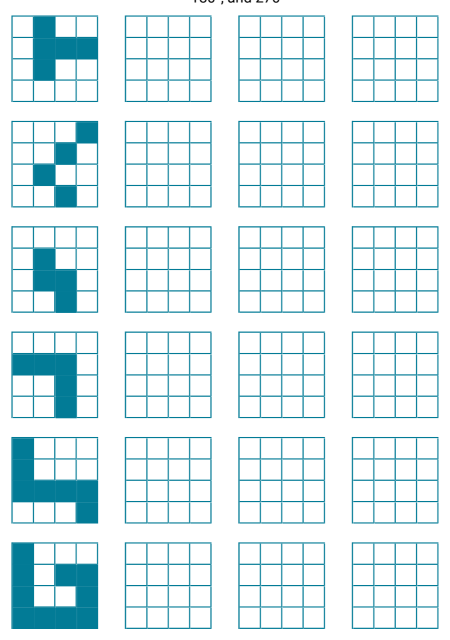


Ans =

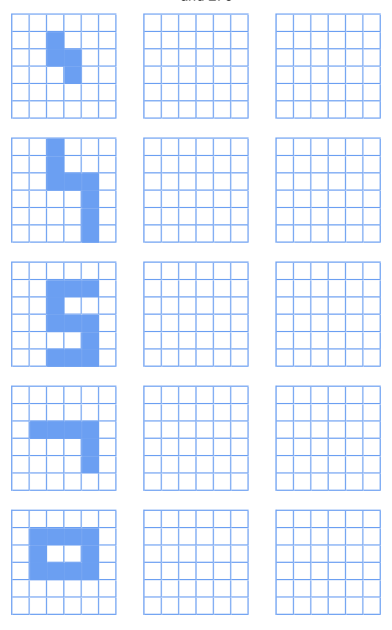
Colors the cells in the below tables by imagining the shape is rotated 90°, 180°, and 270°



Colors the cells in the below tables by imagining the shape is rotated 90°, 180°, and 270°



Colors the cells in the below tables by imagining the shape is rotated 90° and 270° $\,$



Colors the cells in the below tables by imagining the shape is rotated 90° anti clockwise and 180°

