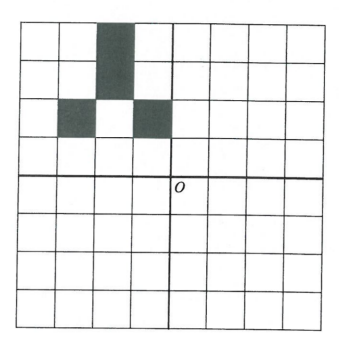
ROTATIONAL SYMMETRY



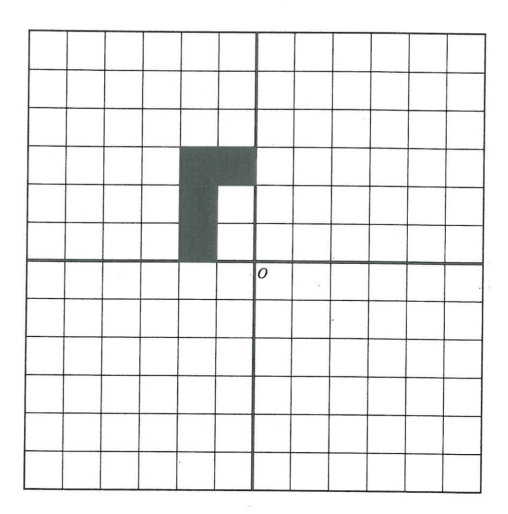
Draw three shapes like the given one, so that the completed pattern has rotational symmetry of order 4 about O.



[3]



Draw three shapes like the given one, so that the completed pattern has rotational symmetry of order 4 about O.

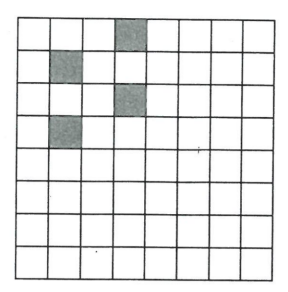




This diagram shows a partly constructed crossword grid.

The completed grid contains 16 shaded squares and has rotational symmetry, order 4.

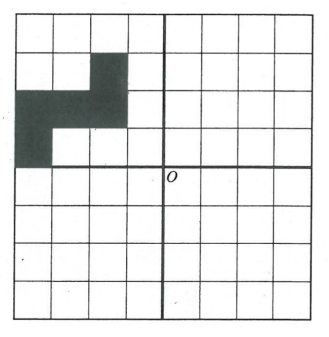
Complete the grid by shading the other 12 squares.



[3]



Draw three shapes like the given one, so that the completed pattern has rotational symmetry of order 4 about O. [3]





Draw three shapes like the given one, so that the completed pattern has rotational symmetry of order 4 about O. [3]

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