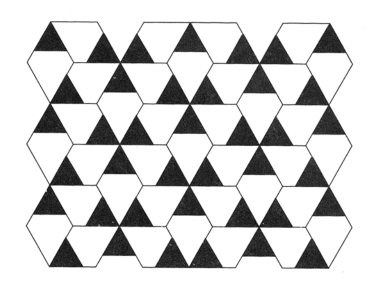
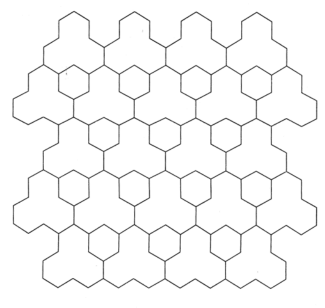
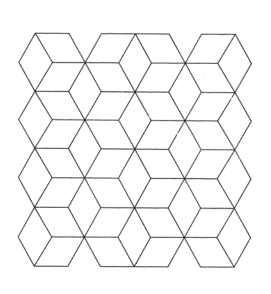
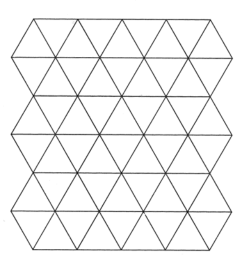


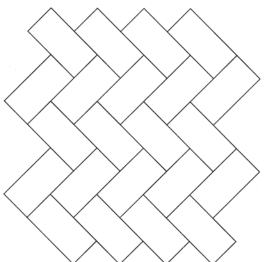
R Я К Я R Я R Я R Я R Я К Я R Я R Я R Я R Я Я R R



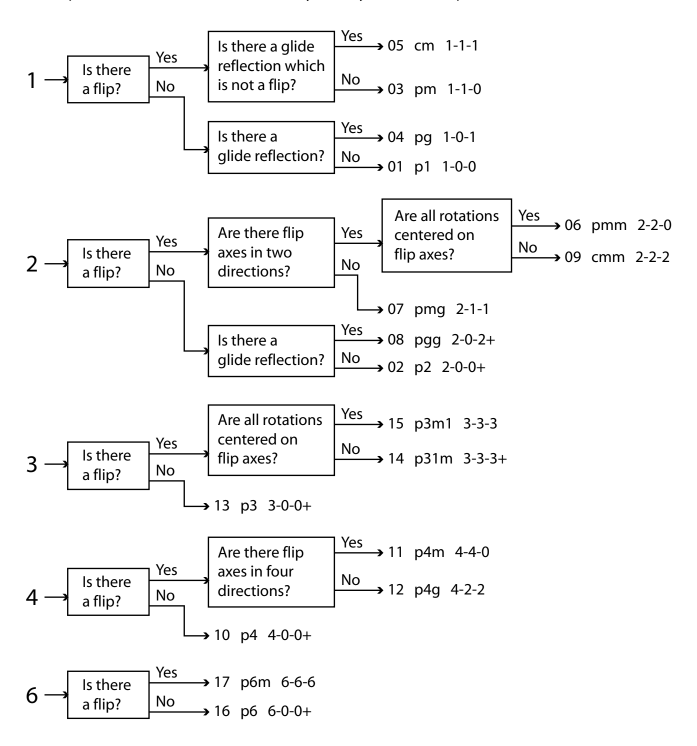








To classify a wallpaper pattern, first find the rotational order, which is the number of repetitions of the smallest rotational symmetry that makes up a full turn.



This chart is based on the flow chart on page 58 of *Groups and Symmetry* by David W. Farmer, ISBN 0821804502.