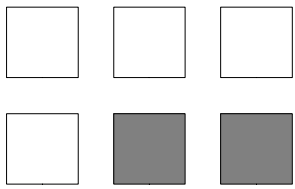


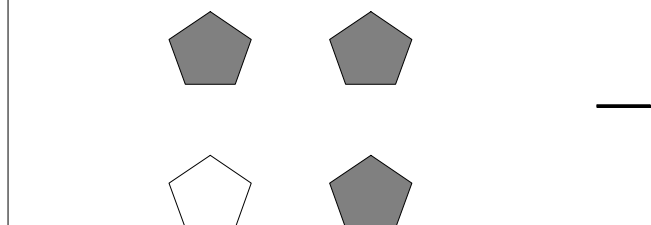
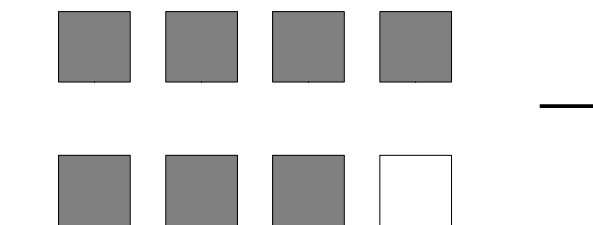
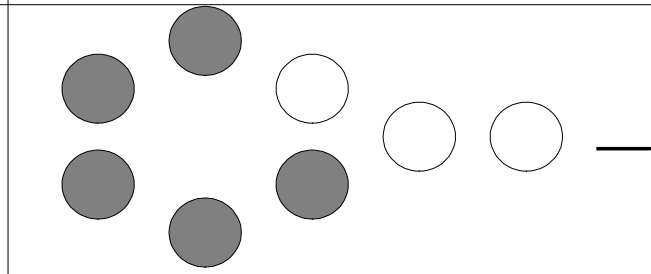
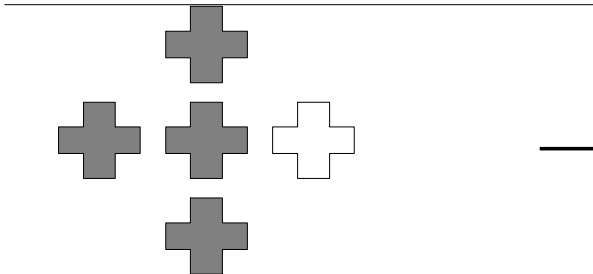
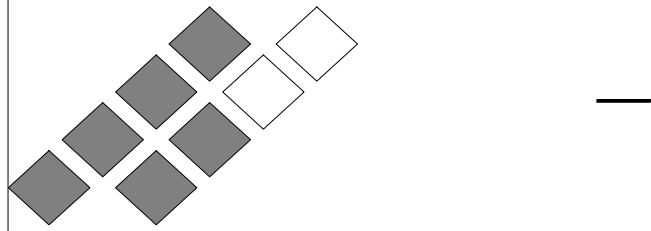
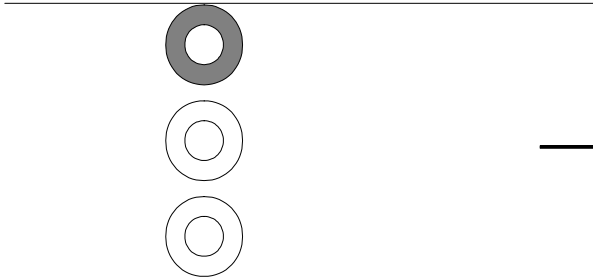
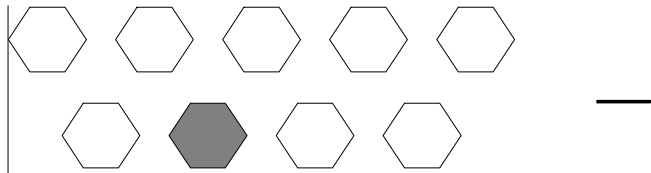
Parts of a Group (C)



In this group,
there are six
squares. Two
squares are
shaded

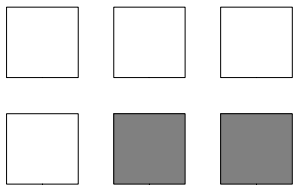
$\frac{2}{6}$ squares shaded
6 squares in group

For each group, tell how many shapes are shaded.



Norman colored six of the circles in a group of eight circles. What fraction could he write? _____

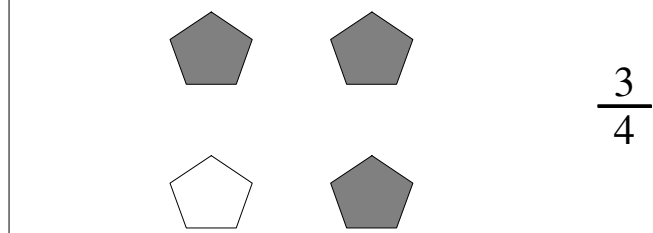
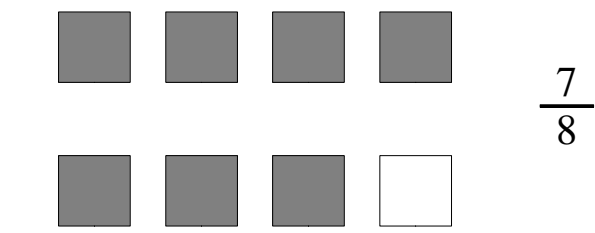
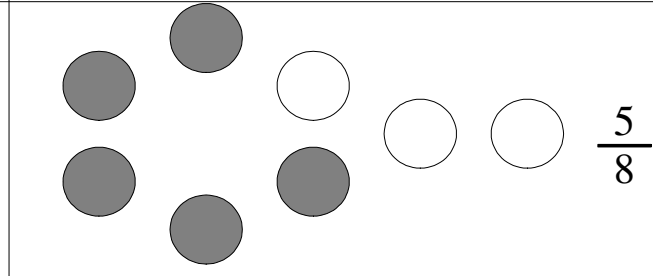
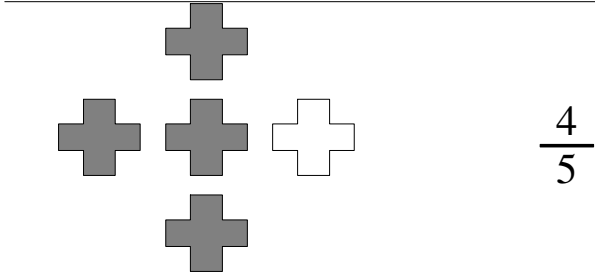
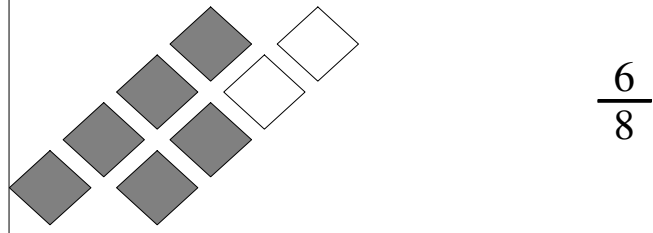
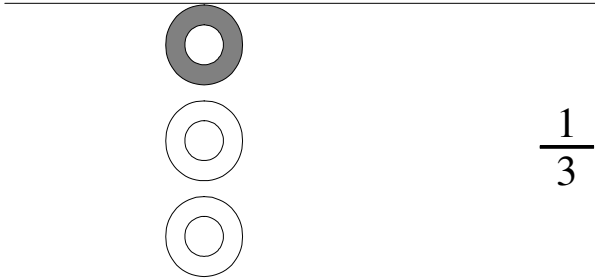
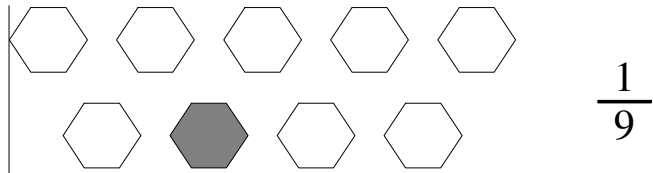
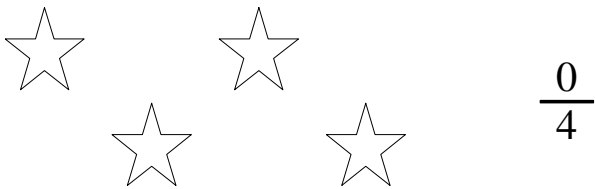
Parts of a Group (C) Answers



In this group, there are six squares. Two squares are shaded

$\frac{2}{6}$ squares shaded
6 squares in group

For each group, tell how many shapes are shaded.



Norman colored six of the circles in a group of eight circles. What fraction could he write? $\frac{6}{8}$