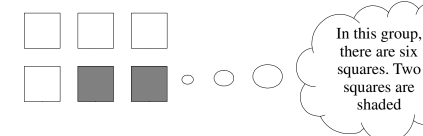
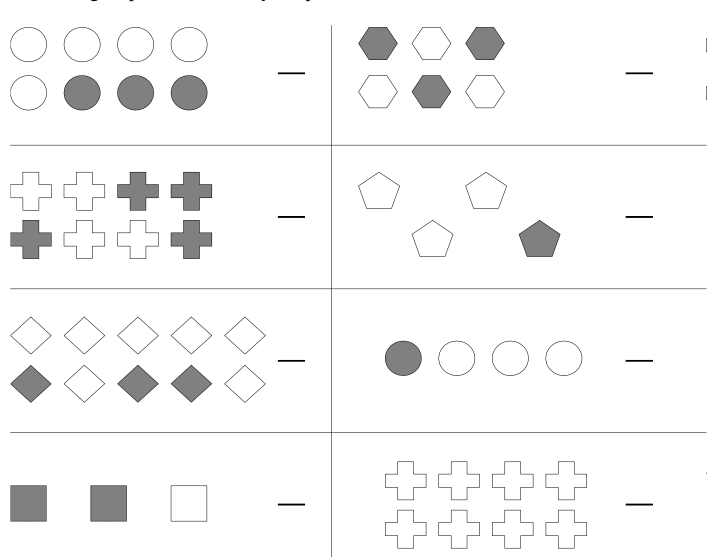
Parts of a Group



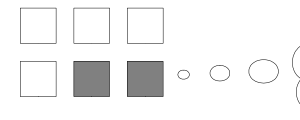
2 squares shaded6 squares in group

For each group, tell how many shapes are shaded.



Jenny colored five of the triangles in a group of seven triangles. What fraction could she write?

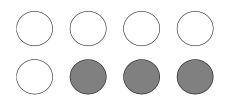
Parts of a Group Answers



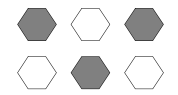
In this group, there are six squares. Two squares are shaded

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

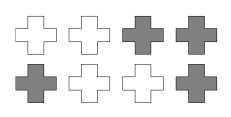
For each group, tell how many shapes are shaded.



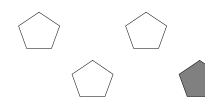
3 8



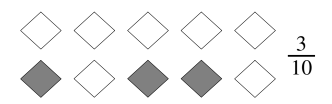
<u>3</u>

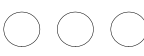


8



1 4



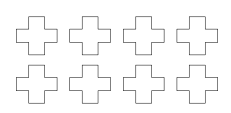


 $\frac{1}{4}$





2



8

Jenny colored five of the triangles in a group of seven triangles. What fraction could she write?

5