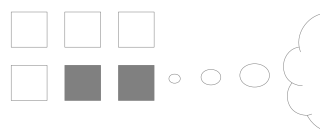
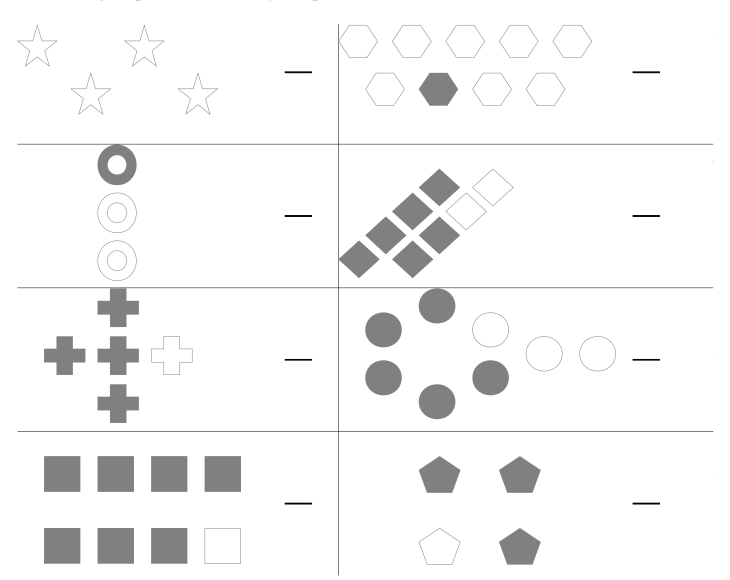
Parts of a Group (C)



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

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

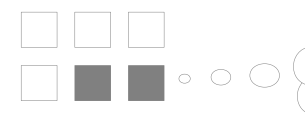
For each group, tell how many shapes are shaded.



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

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Parts of a Group (C) Answers



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

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

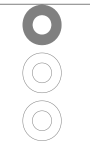
For each group, tell how many shapes are shaded.



<u>0</u> 4



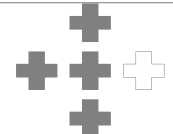
9



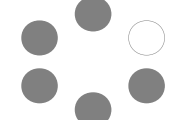
<u>1</u>



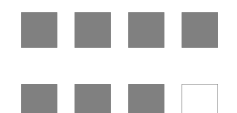
8



<u>4</u> 5



 $\frac{5}{8}$



7 8



3

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

 $\frac{6}{8}$