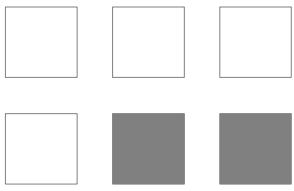


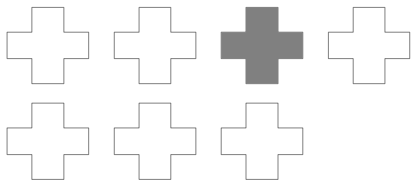
Parts of a Group (B)



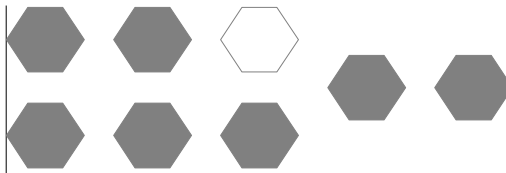
In this group,
there are six
squares. Two
squares are
shaded

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

For each group, tell how many shapes are shaded.



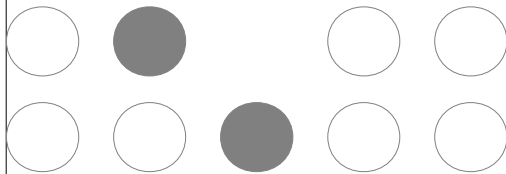
—



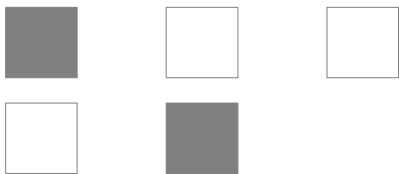
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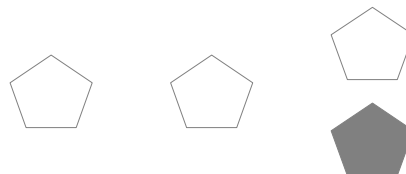
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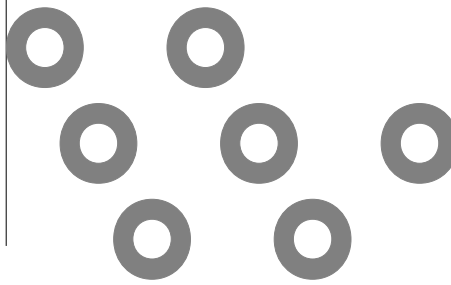
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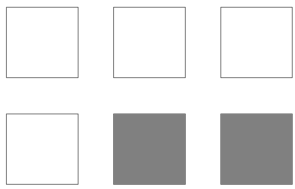
—



—

David colored two of the squares in a group of five squares. What fraction could he write? —

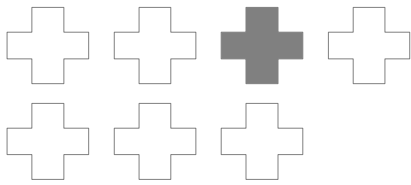
Parts of a Group (B) Answers



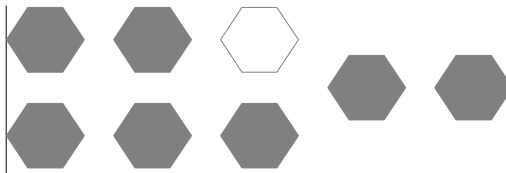
In this group,
there are six
squares. Two
squares are
shaded

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

For each group, tell how many shapes are shaded.



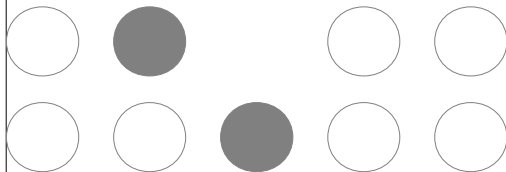
$\frac{1}{7}$



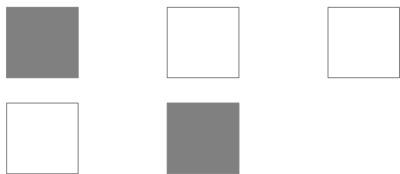
$\frac{7}{8}$



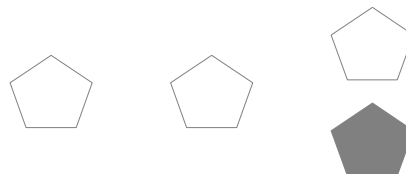
$\frac{1}{2}$



$\frac{2}{9}$



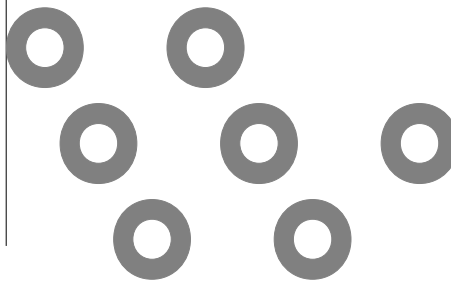
$\frac{2}{5}$



$\frac{1}{4}$



$\frac{5}{7}$



$\frac{7}{7}$

David colored two of the squares in a group of five squares. What fraction could he write?

$\frac{2}{5}$