## Parts of a Group (A)



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 (A) Answers



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 (B)




For each group, tell how many shapes are shaded.


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

## Parts of a Group (B) Answers



For each group, tell how many shapes are shaded.


## Parts of a Group (C)



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


$\frac{2}{6} \xrightarrow{\text { squares shaded }} \begin{aligned} & \text { squares in group }\end{aligned}$

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?

$$
\frac{6}{8}
$$

## Parts of a Group (D)



For each group, tell how many shapes are shaded.


Kelly colored two of the diamonds in a group of three diamonds. What fraction could she write?

## Parts of a Group (D) Answers



For each group, tell how many shapes are shaded.


Kelly colored two of the diamonds in a group of three diamonds. What fraction could she write?$\frac{2}{3}$

## Parts of a Group (E)


$\frac{2}{6} \quad \begin{array}{ll}\text { squares shaded } \\ \text { squares in group }\end{array}$

For each group, tell how many shapes are shaded.


Thomas broke his crayon and colored none of the six crosses. What fraction could he write?

## Parts of a Group (E) Answers



For each group, tell how many shapes are shaded.


Thomas broke his crayon and colored none of the six crosses. What fraction could he write?

