

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

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

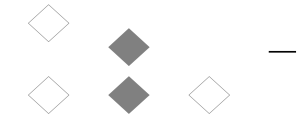
For each group, tell how many shapes are shaded.

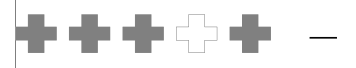


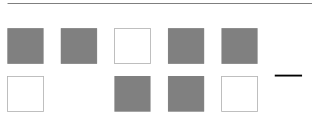


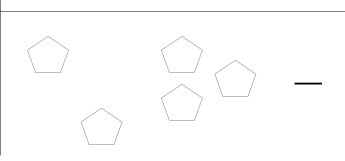






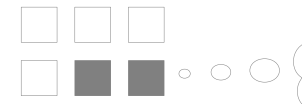






Thomas broke his crayon and colored none of the six crosses. What fraction could he write?

Parts of a Group (E) Answers



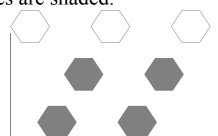
In this group, there are six squares. Two squares are shaded

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

For each group, tell how many shapes are shaded.



8



4 8





1/4



7





<u>2</u> 5



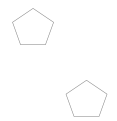


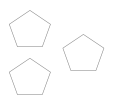
<u>4</u> 5





<u>6</u>





<u>0</u> 5

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

<u>0</u>