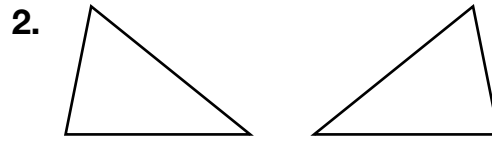
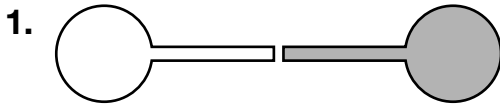


Transformations

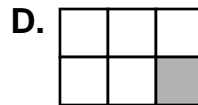
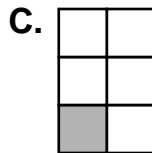
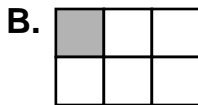
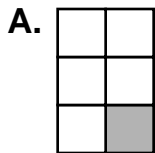
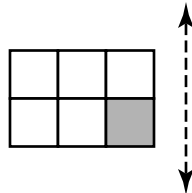
P 6-10

Tell whether the figures in each pair are related by a flip, slide, or turn. If a turn, describe it.



3. On a compass, if you are standing at 0° and you turn to your right to make a 90° turn, what fraction of a turn is that? _____

4. If a figure is flipped over the dashed line and then rotated a $\frac{1}{4}$ turn counterclockwise, which of the figures below shows the result?



Test Prep

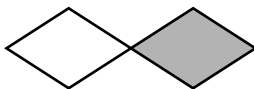
5. Which term describes the mirror image of a figure?

A. Slide

B. Flip

C. Turn

D. Pattern



6. **Writing in Math** Mark says that the figure above was flipped. Faith says that it made a $\frac{3}{4}$ turn. Steven says that it made a 90° turn. Who is correct?
