

In your own words, describe:

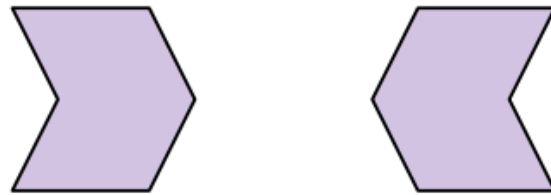
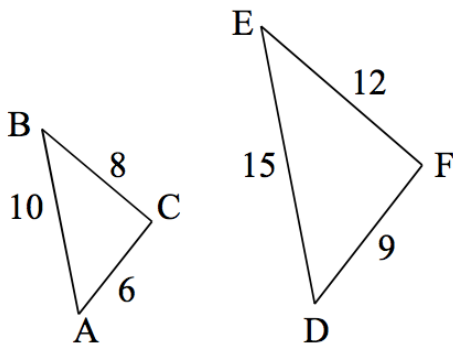
Translations

Reflections

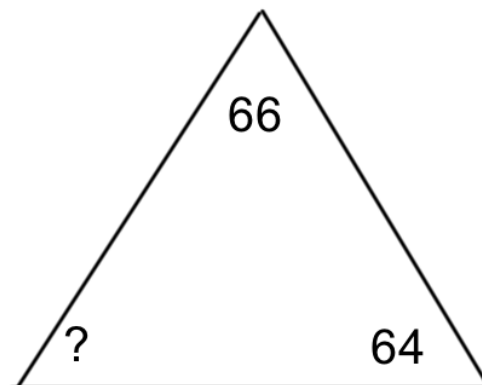
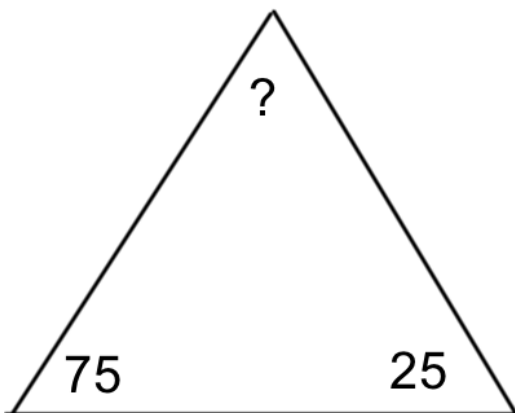
Rotations

Dilations

Are the two figures congruent? How do you know?



Find the missing angle measure



Name the angle relationship

Alternate interior – Two angles that are trapped inside the lines and are on complete opposite sides of the transversal

Corresponding – Two angles that are on different lines, but sit in the same location. (ex. Both are on the upper right of their line and the transversal)

Consecutive - Two angles are trapped inside the lines. They are on the same side of the transversal...there is *nothing* separating them.

1 and 5

4 and 7

2 and 5

6 and 2

5 and 4

