

# 평면도형의 닮음

(Similarity of plane figures)

## Similarity of plane figures



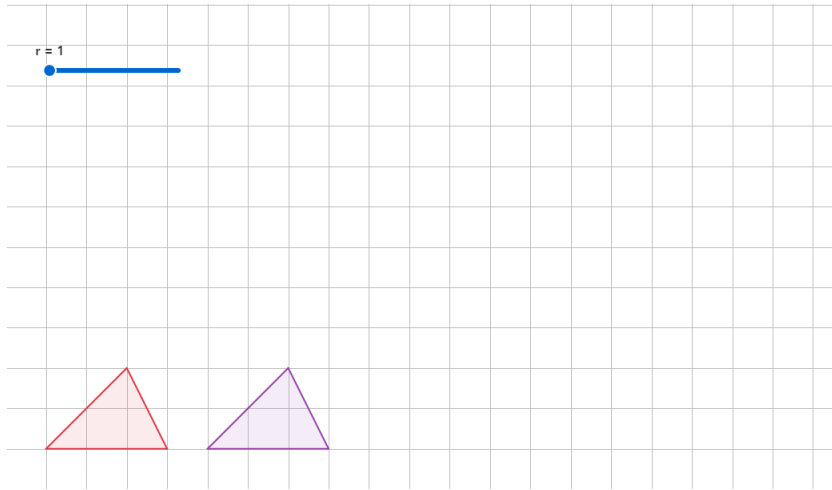
# Similarity of plane figures



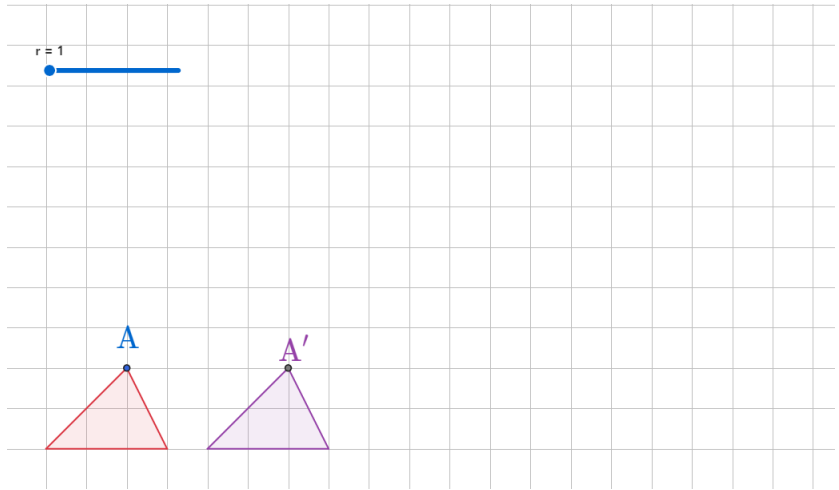
# Similarity of plane figures



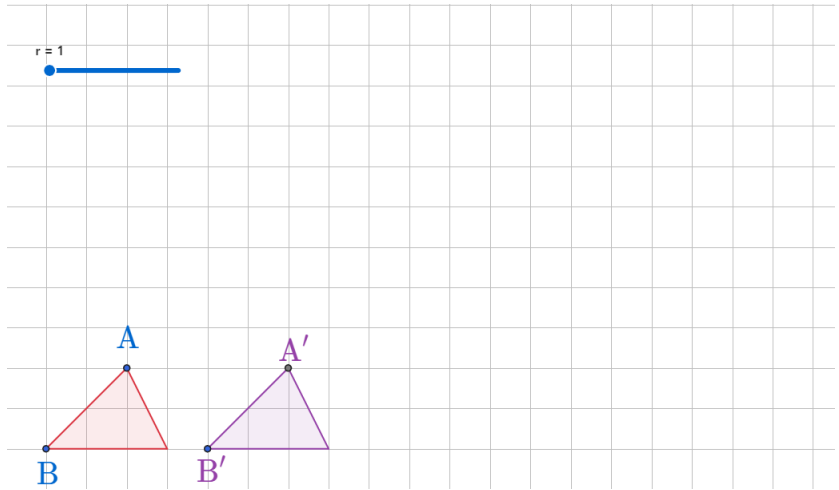
# Similarity of plane figures



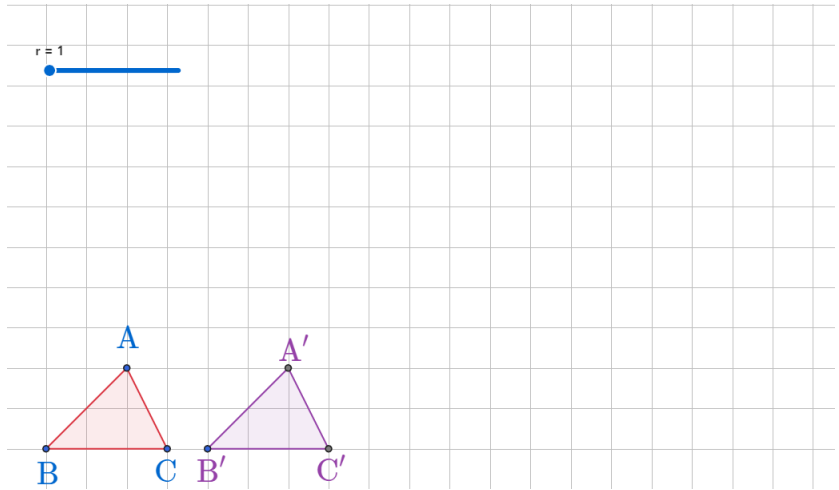
# Similarity of plane figures



# Similarity of plane figures

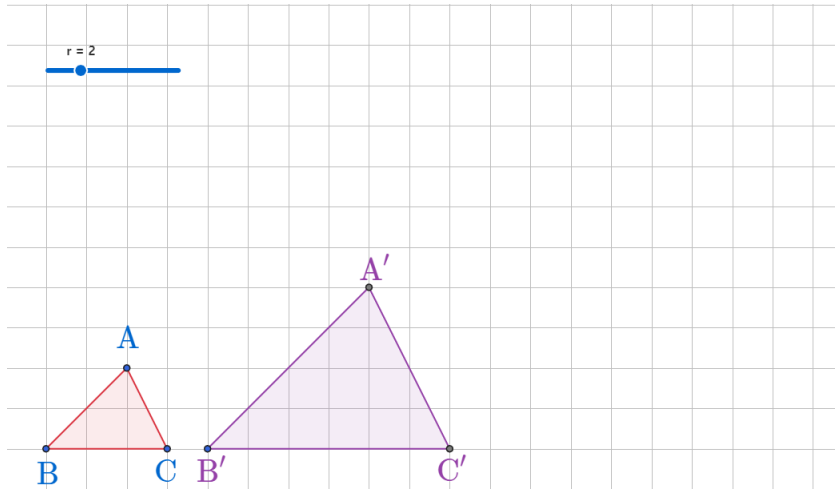


# Similarity of plane figures

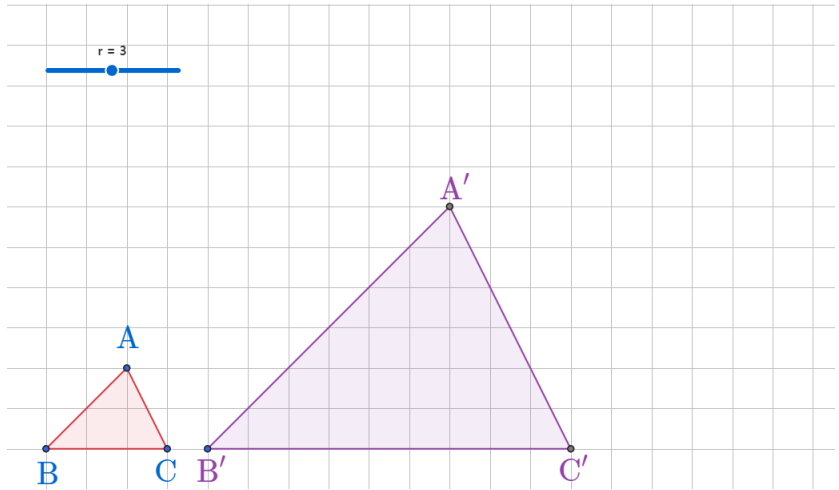




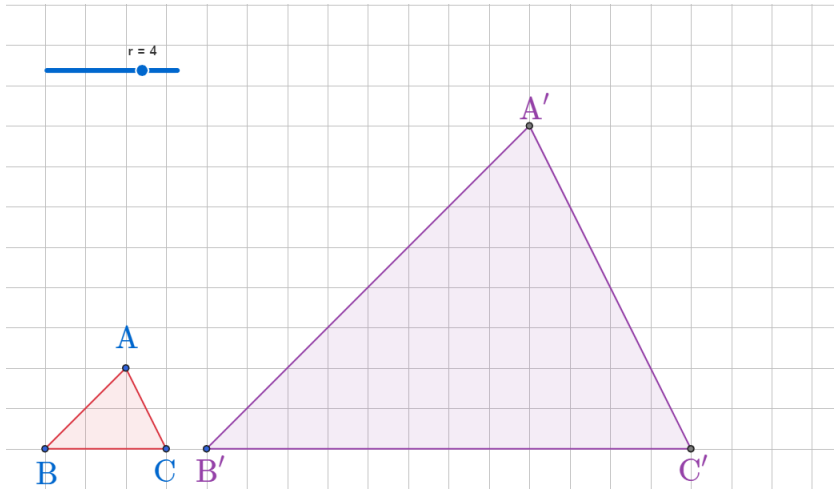
# Similarity of plane figures



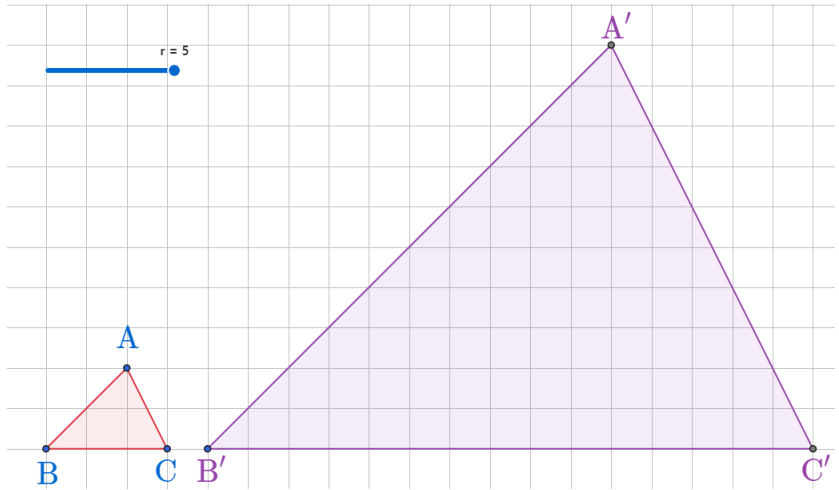
# Similarity of plane figures



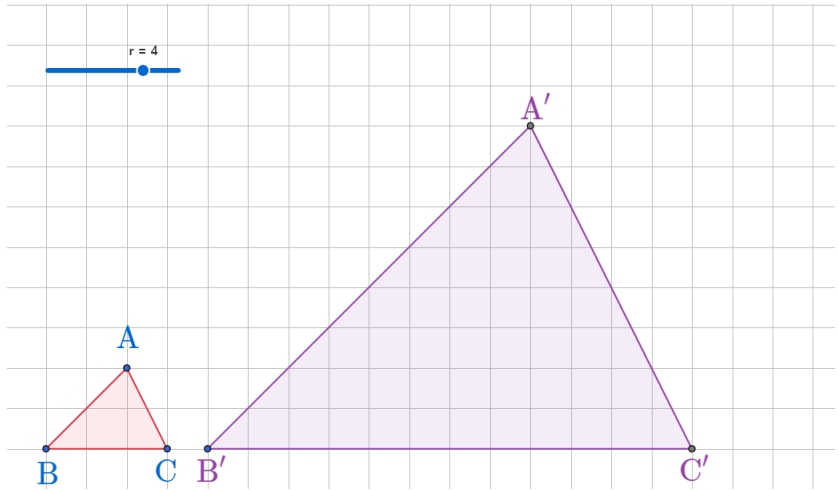
# Similarity of plane figures



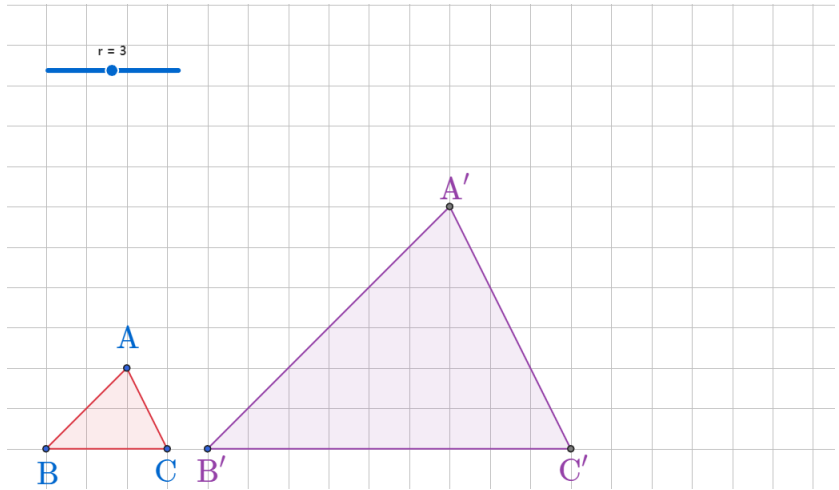
## Similarity of plane figures



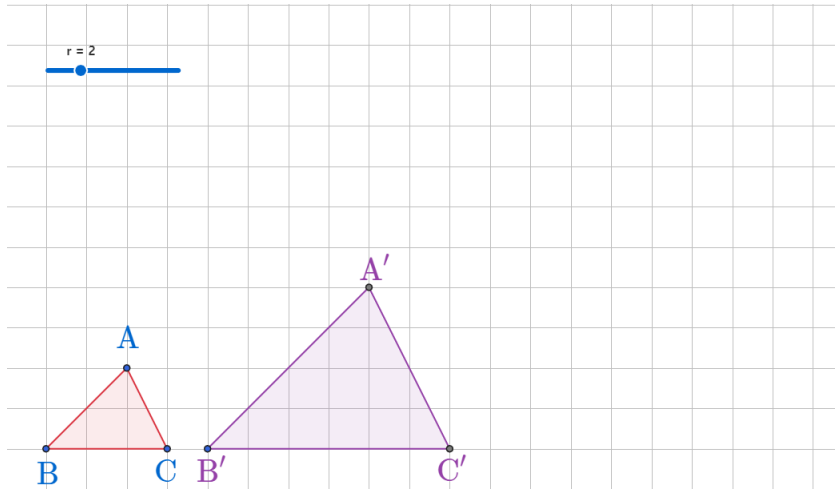
# Similarity of plane figures



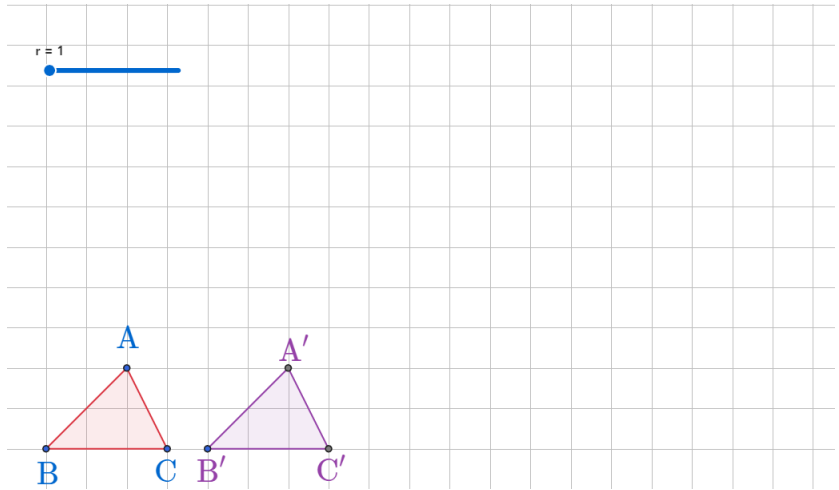
# Similarity of plane figures



# Similarity of plane figures

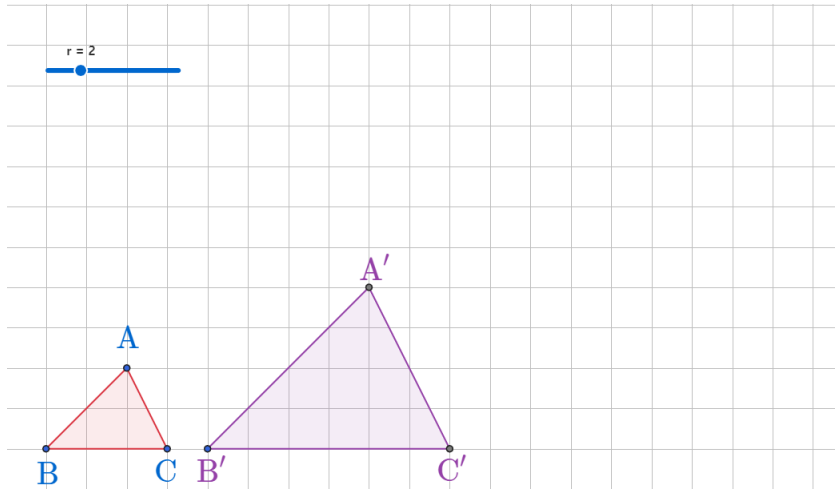


# Similarity of plane figures

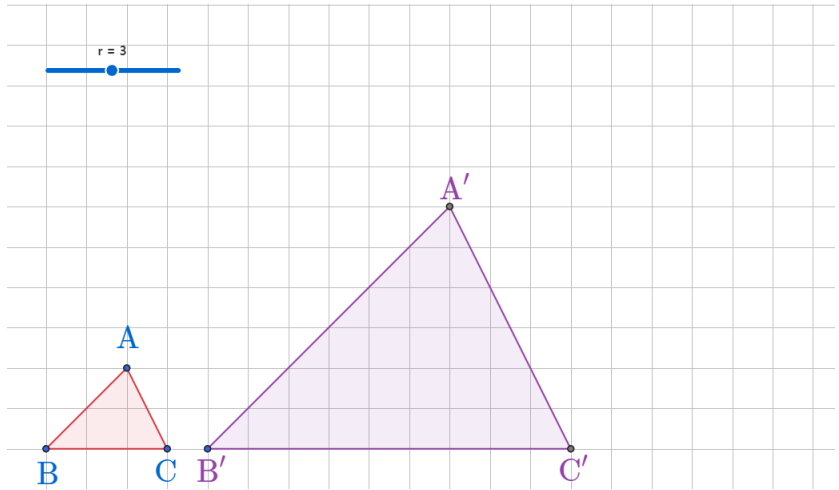




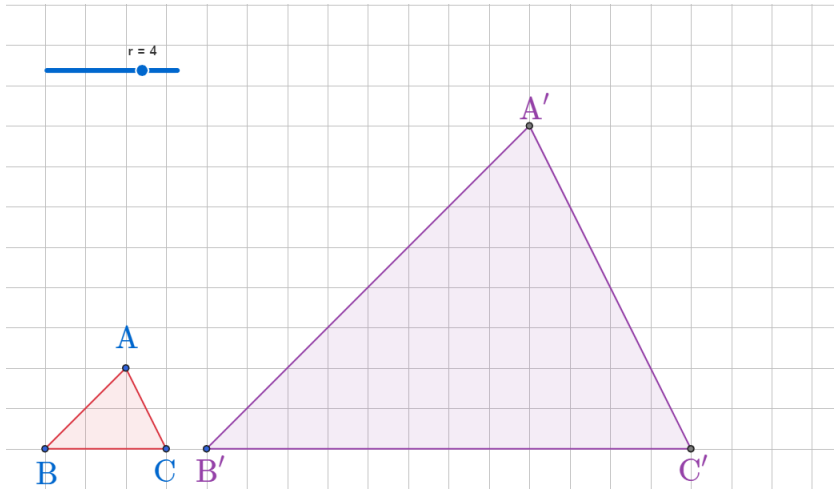
# Similarity of plane figures



# Similarity of plane figures



# Similarity of plane figures



YouTube: <https://youtu.be/qZOkqw0WjAk>

AlgeoMath: <http://me2.do/FsPczsQT>

Click or paste URL into the URL search bar, and you can see a picture moving.