

# 답음의 중심

(Center of Similarity)

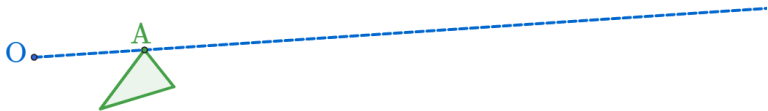


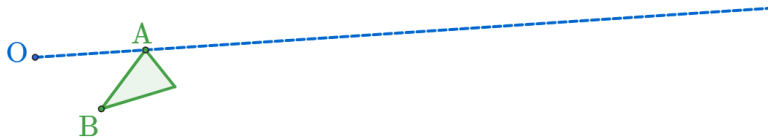
O.

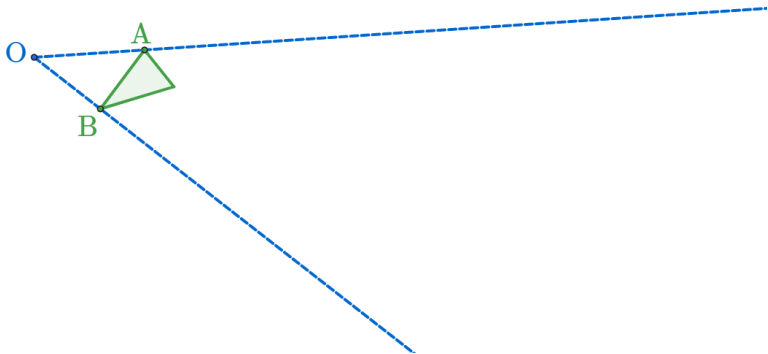
O.



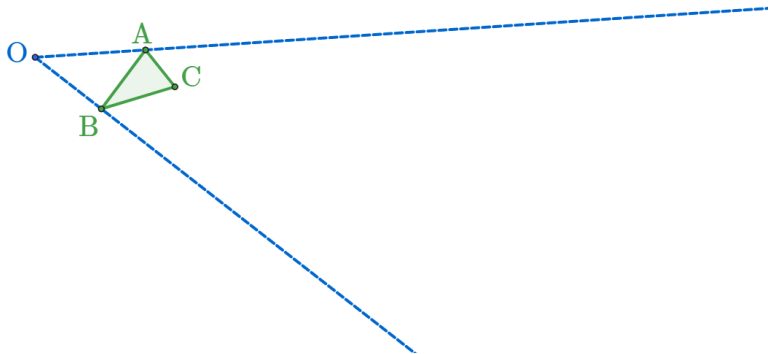


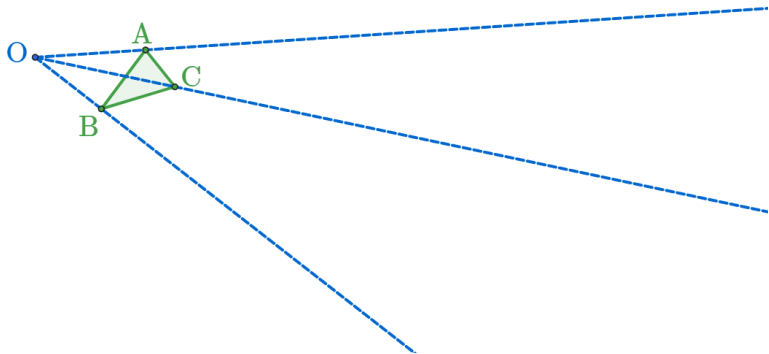




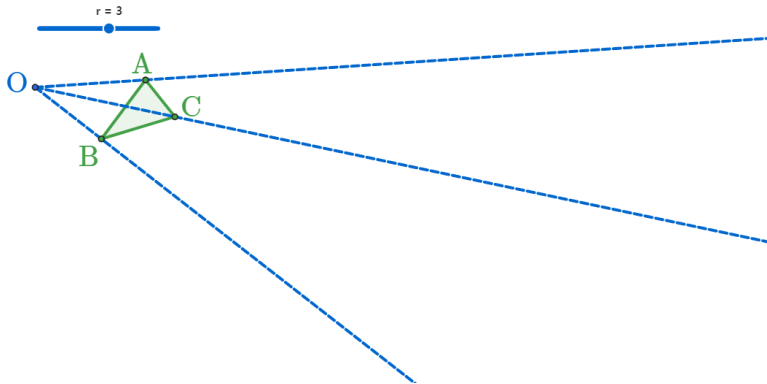




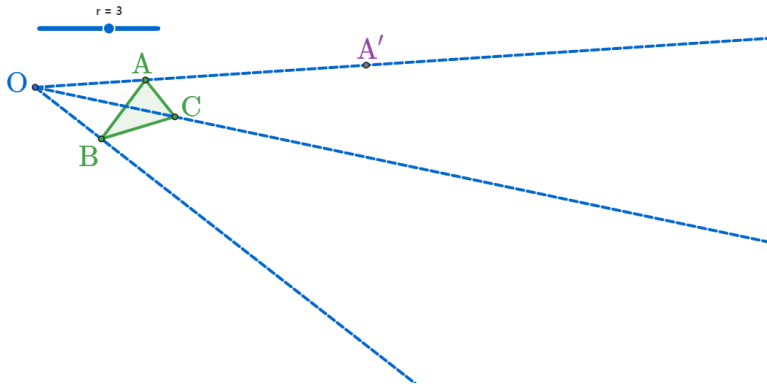




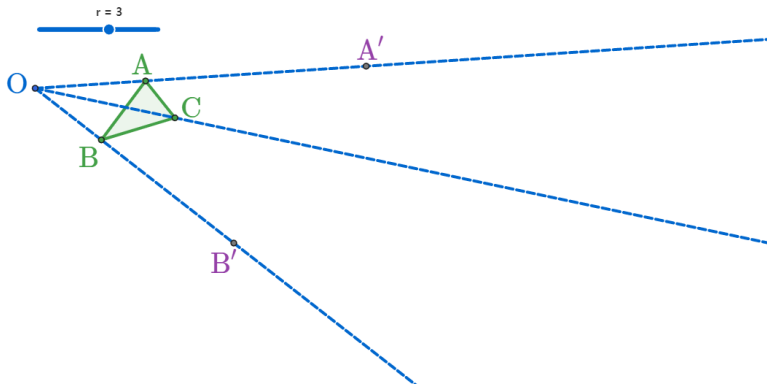
# Center of Similarity



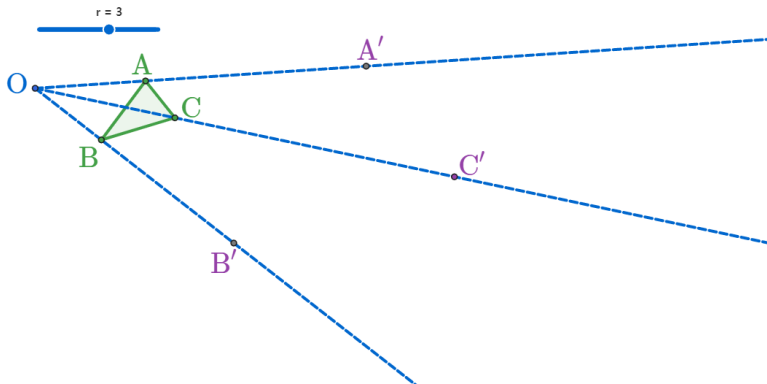
# Center of Similarity

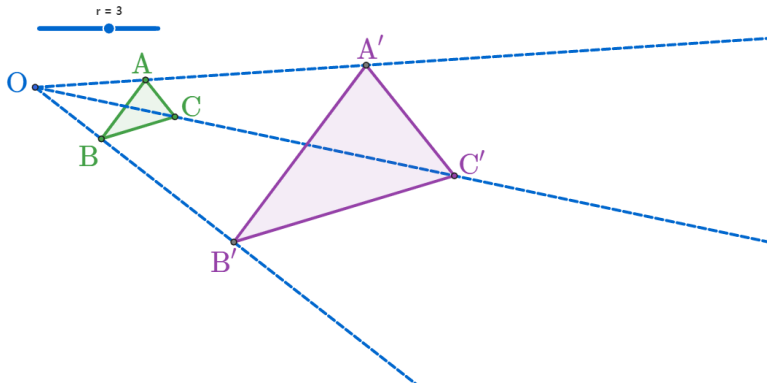


# Center of Similarity

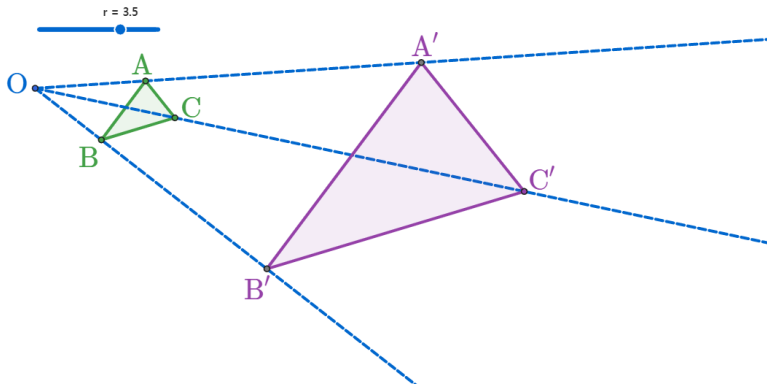


# Center of Similarity

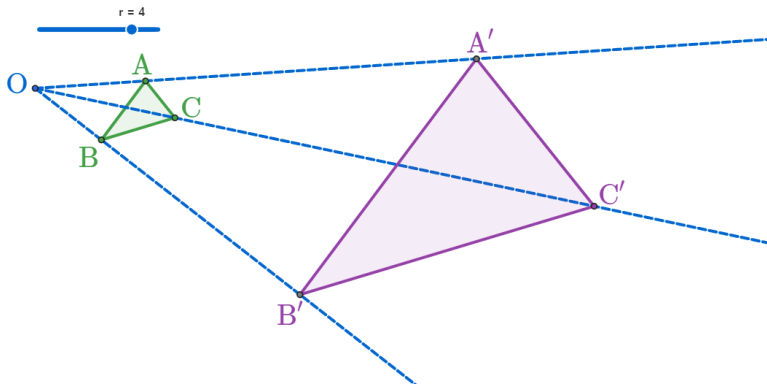


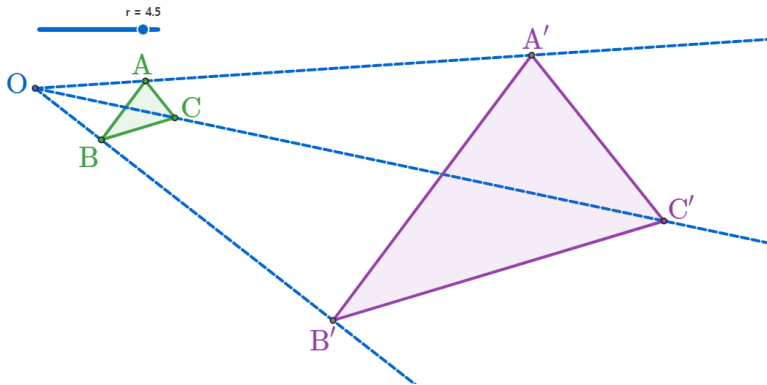


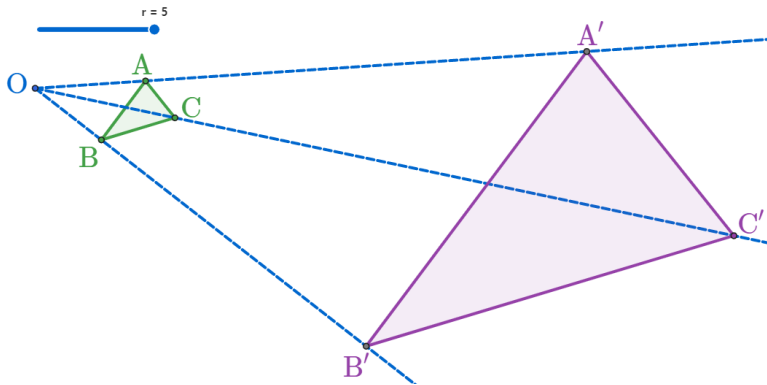
# Center of Similarity

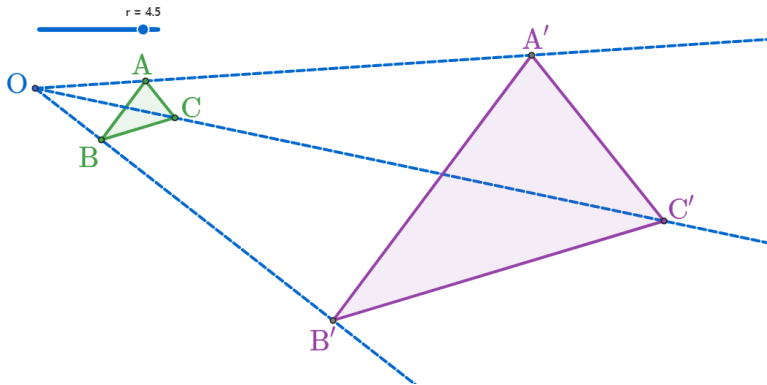


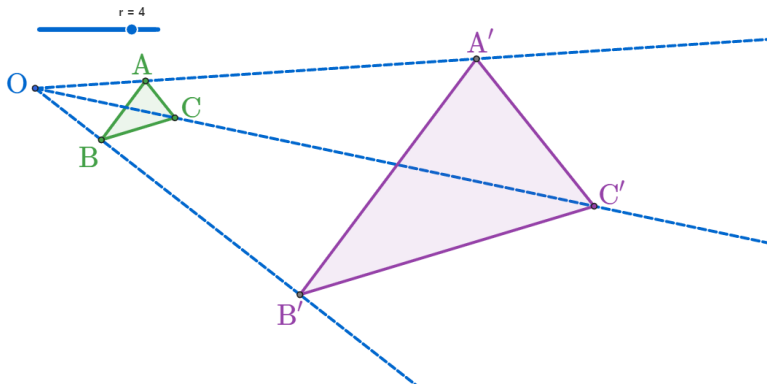




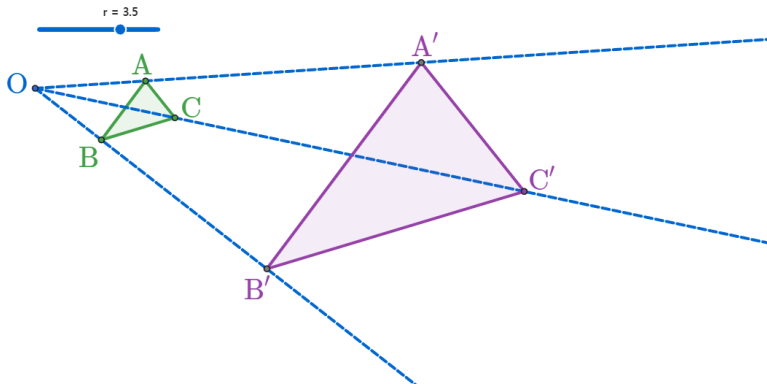


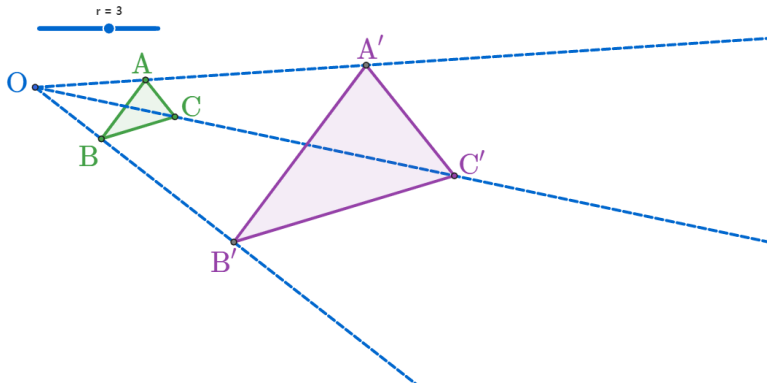


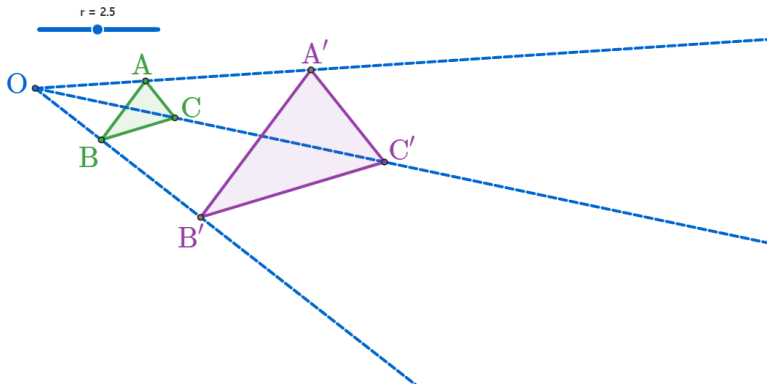




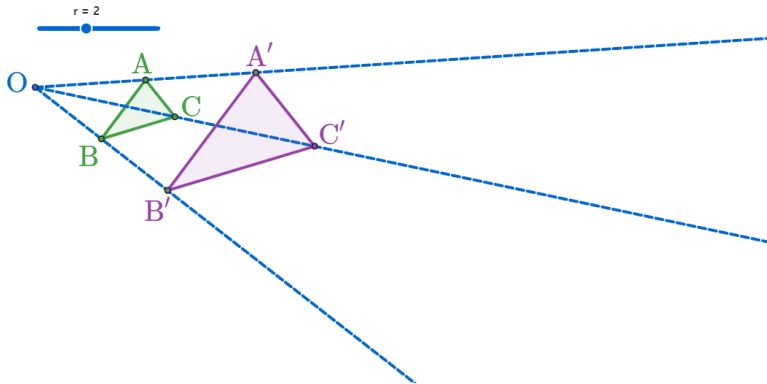
# Center of Similarity



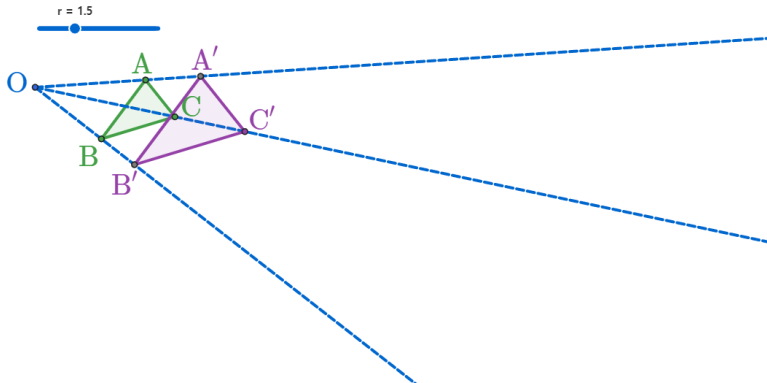




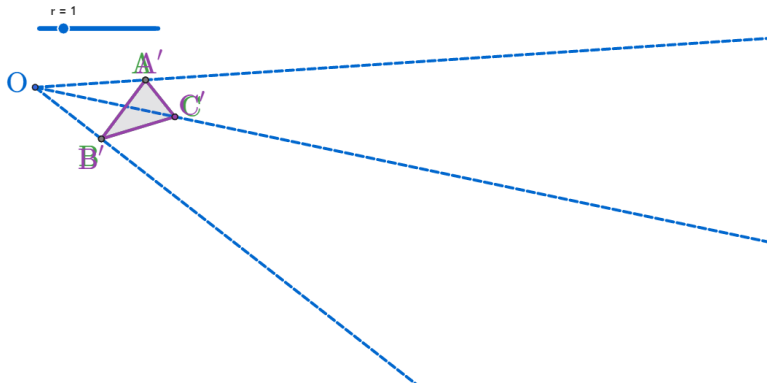




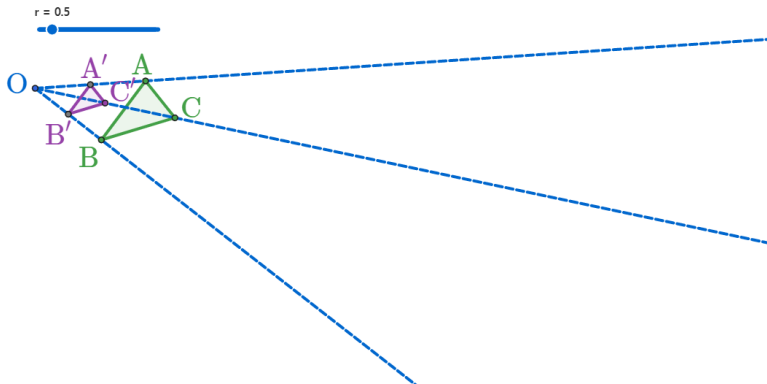
# Center of Similarity



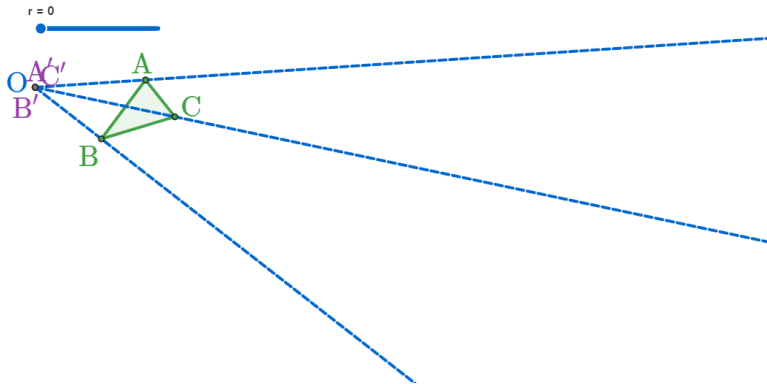
# Center of Similarity



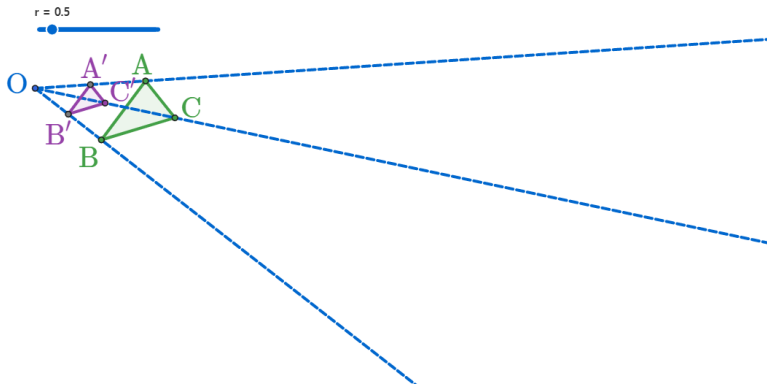
# Center of Similarity



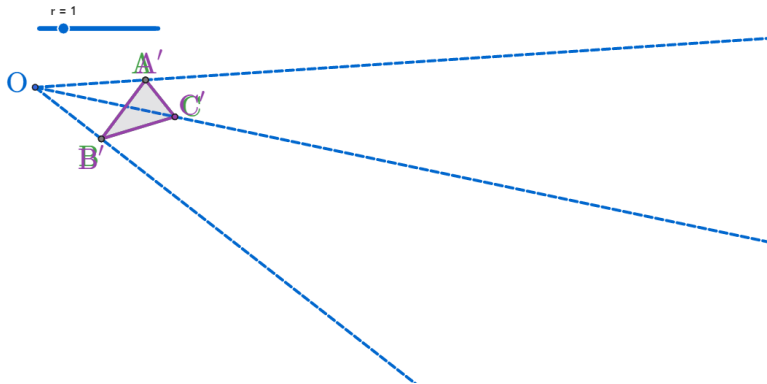
# Center of Similarity



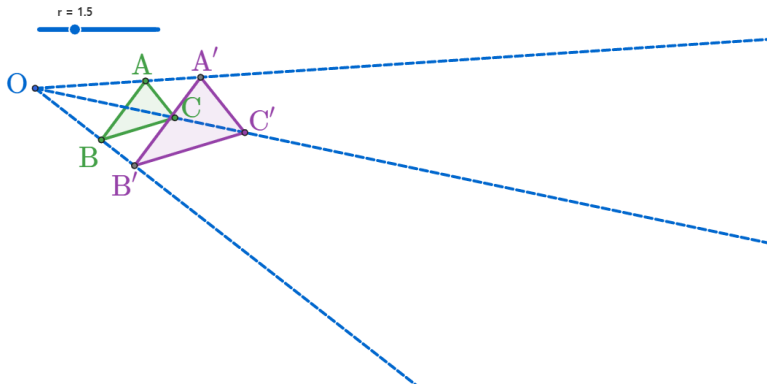
# Center of Similarity



# Center of Similarity

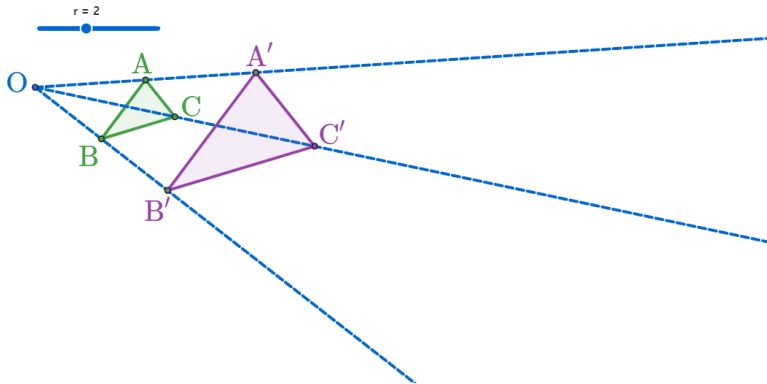


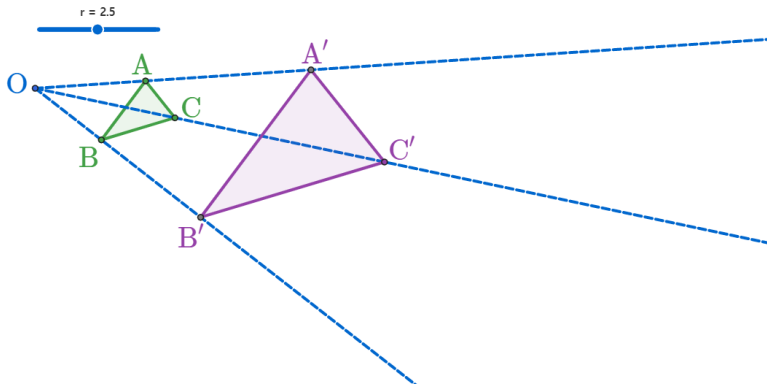
# Center of Similarity



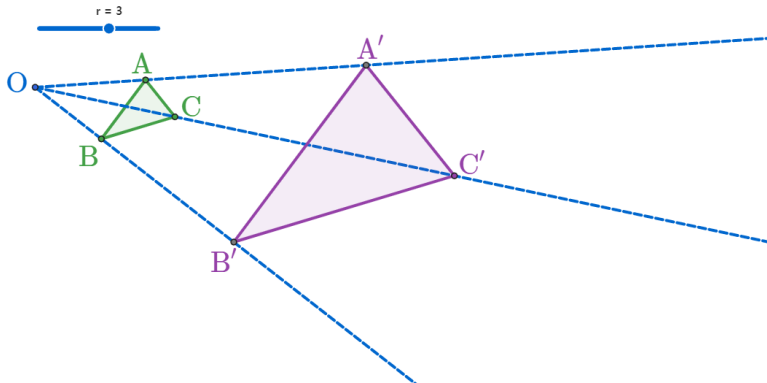


# Center of Similarity





# Center of Similarity



github:

<https://min7014.github.io/math20191223001.html>

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