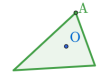
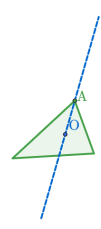
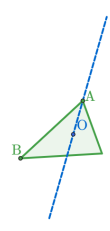
닮음의 중심이 도형의 내부에 있을 때 (When the center of similarity is inside the shape)

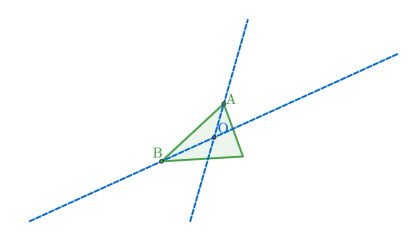


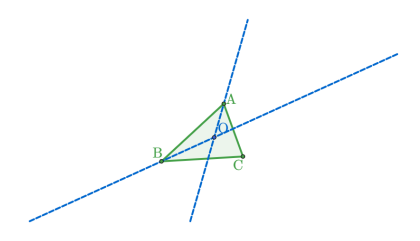


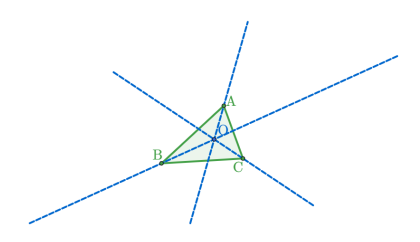


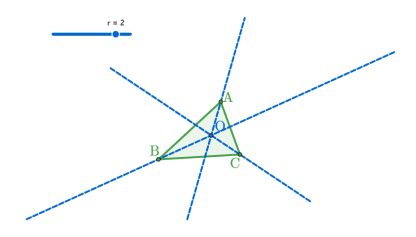


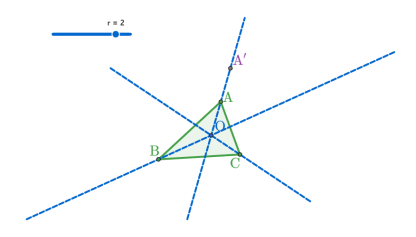


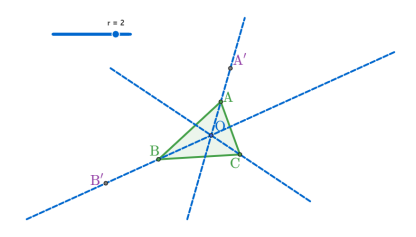


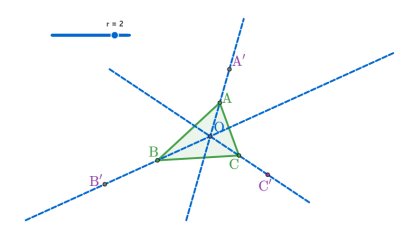


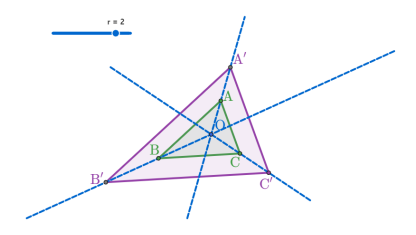


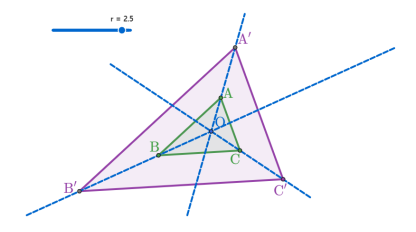


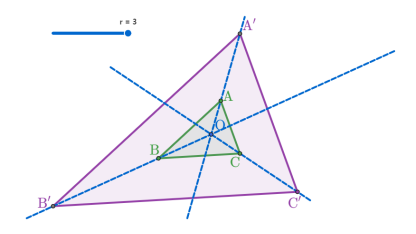


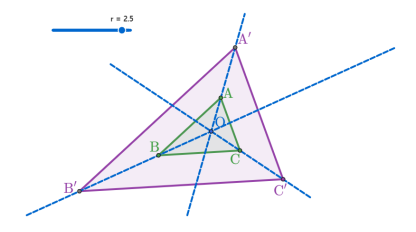


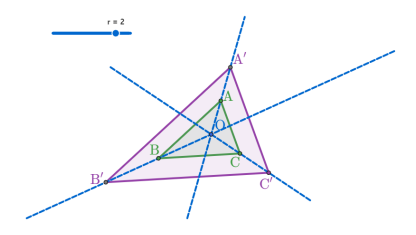


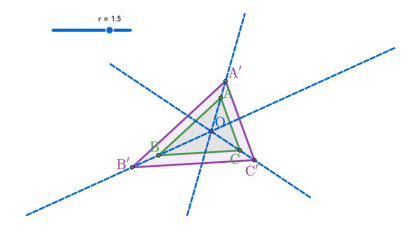


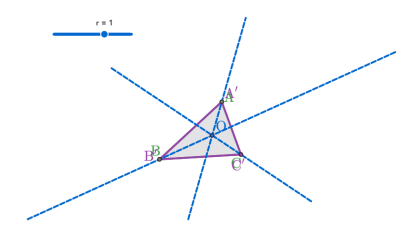


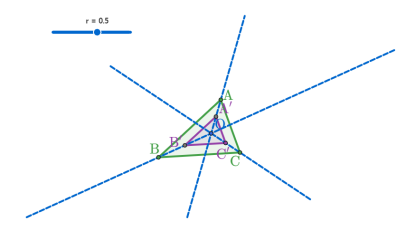


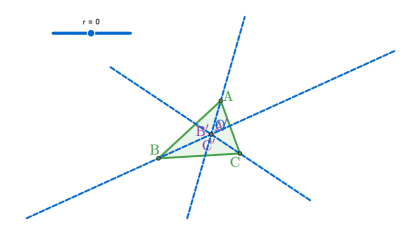


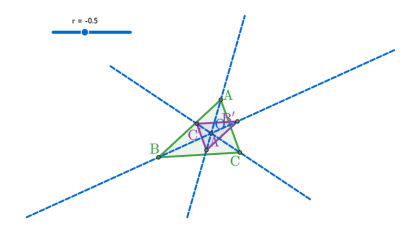


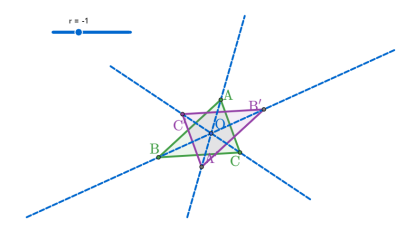


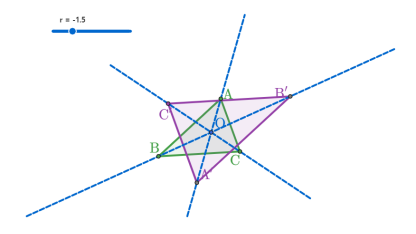


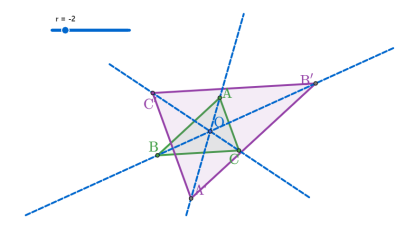


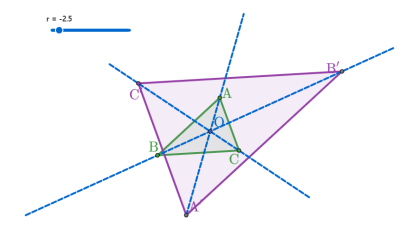


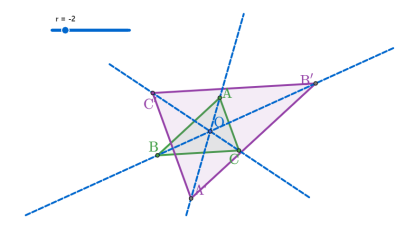


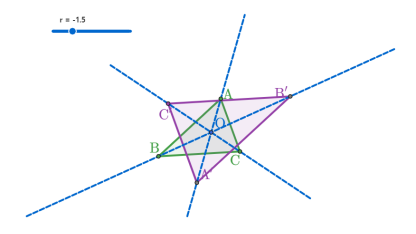


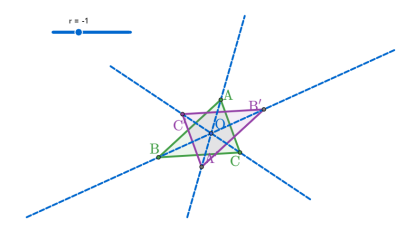


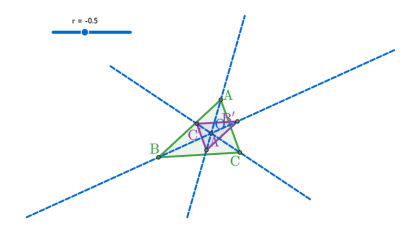


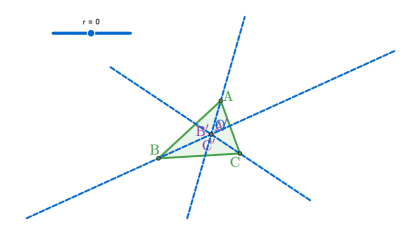


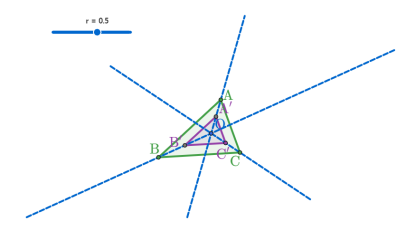


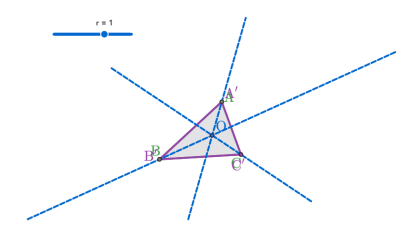


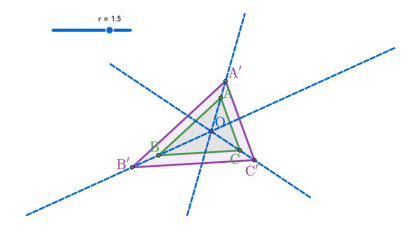


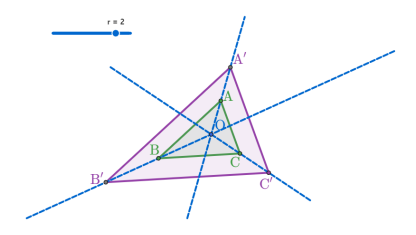












github:

https://min7014.github.io/math20191224001.html

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