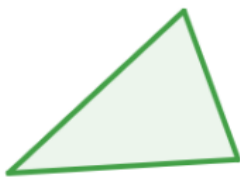


When the center of similarity is inside the shape

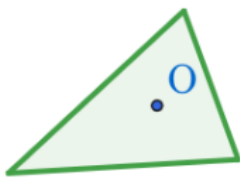
닮음의 중심이 도형의 내부에 있을 때  
(When the center of similarity is inside the shape)

When the center of similarity is inside the shape

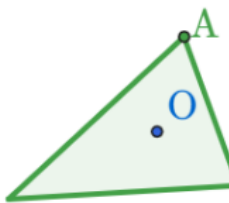
When the center of similarity is inside the shape



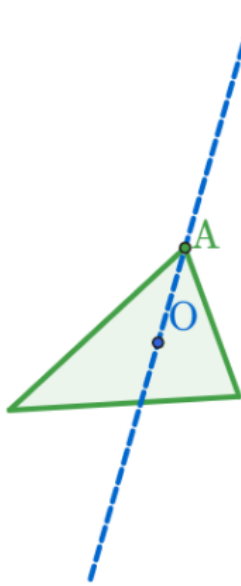
When the center of similarity is inside the shape



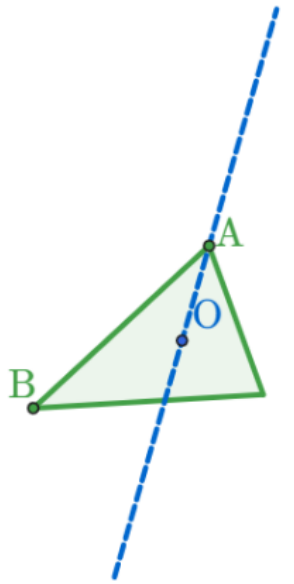
When the center of similarity is inside the shape



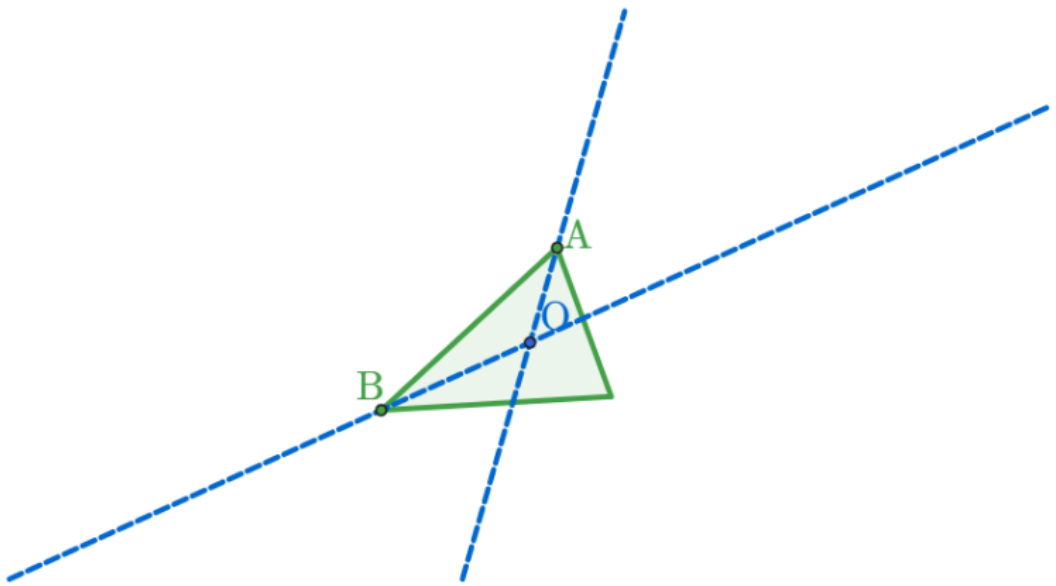
When the center of similarity is inside the shape



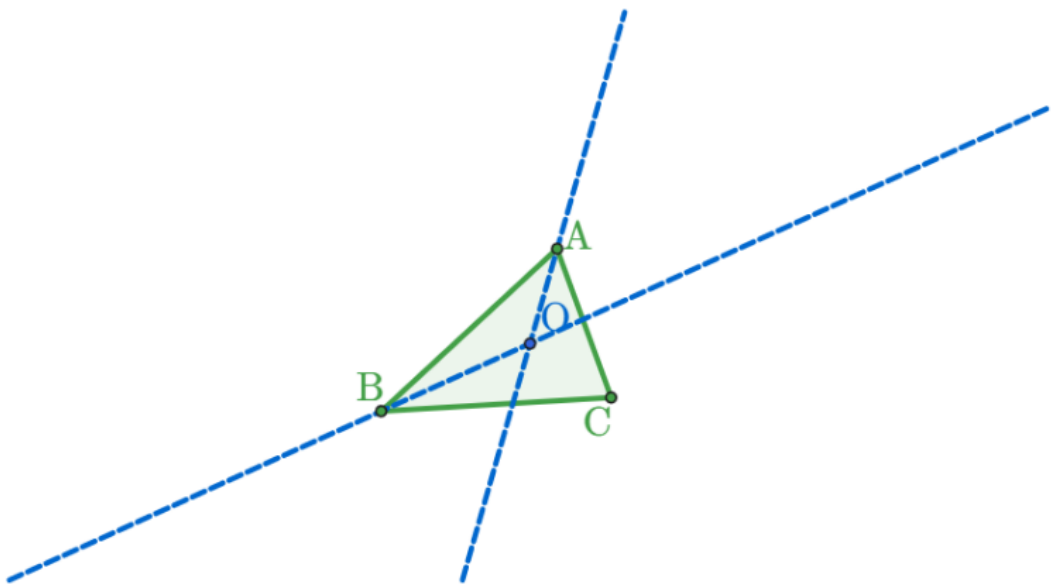
When the center of similarity is inside the shape



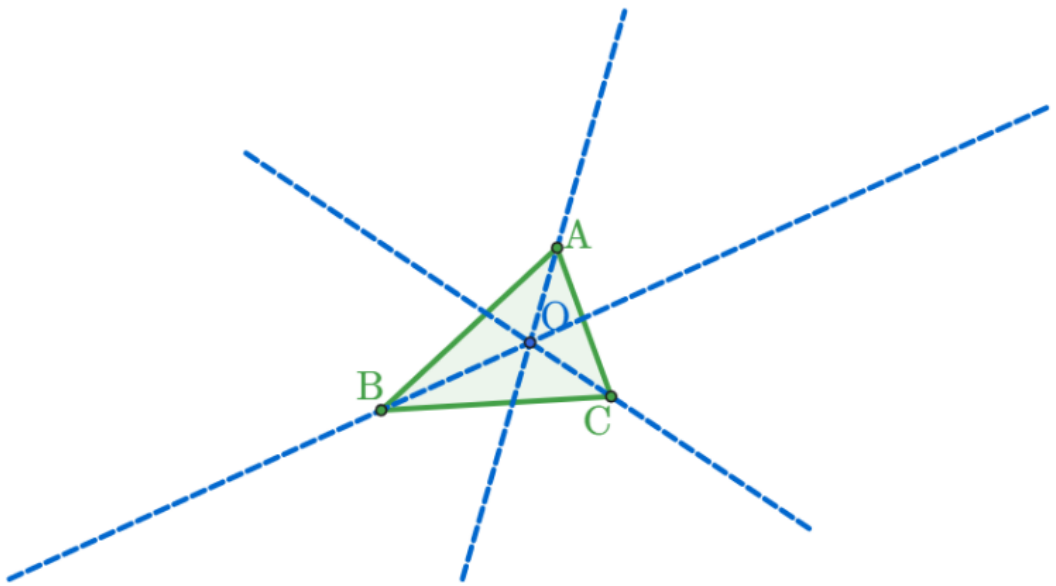
When the center of similarity is inside the shape



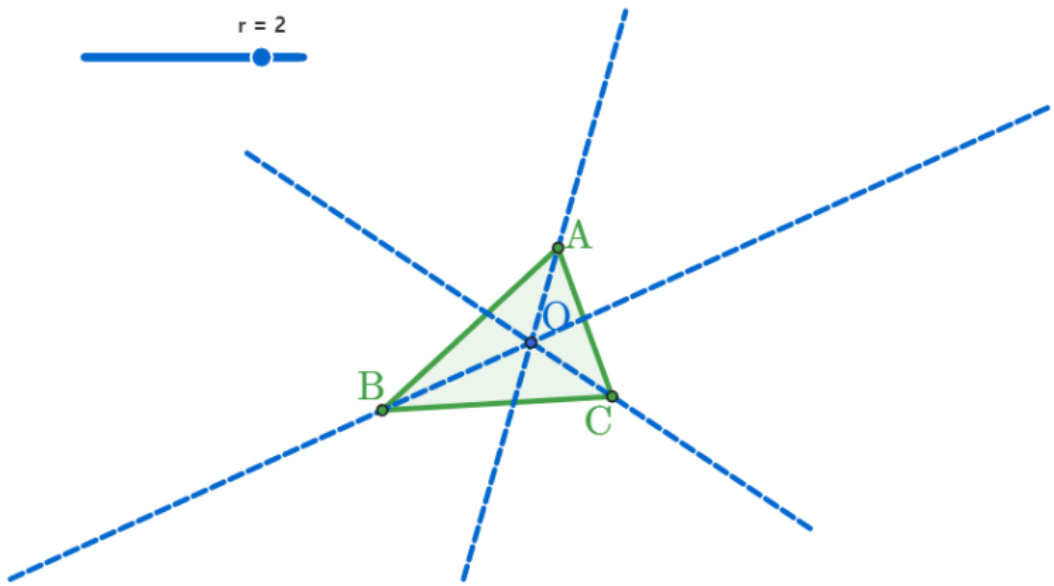
When the center of similarity is inside the shape



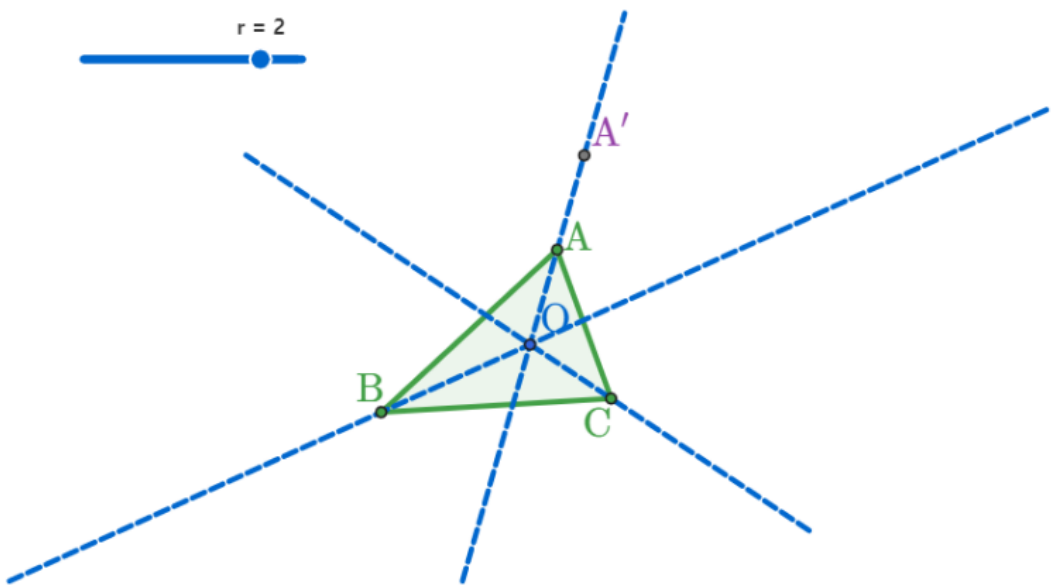
When the center of similarity is inside the shape



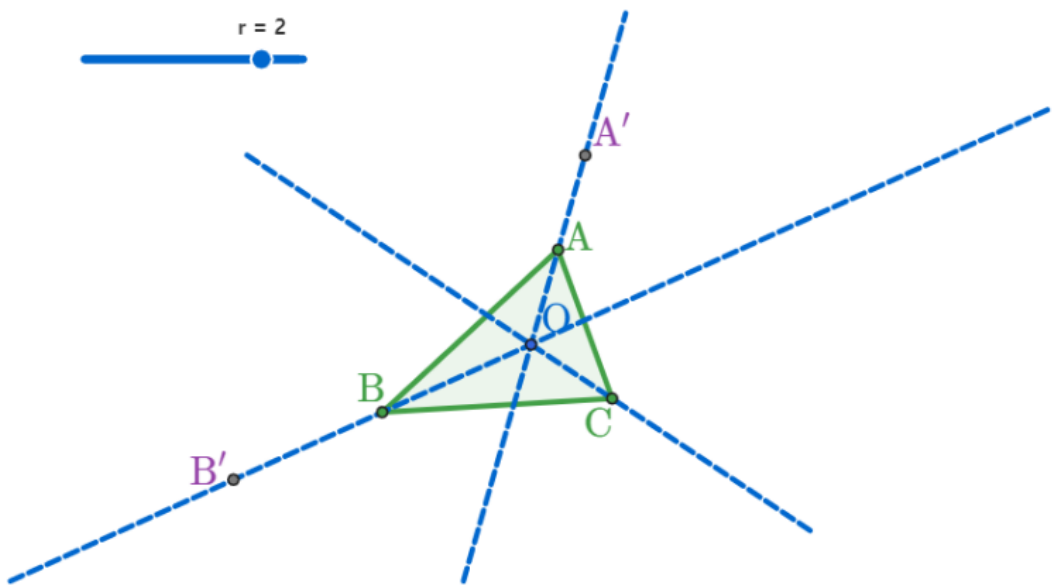
## When the center of similarity is inside the shape



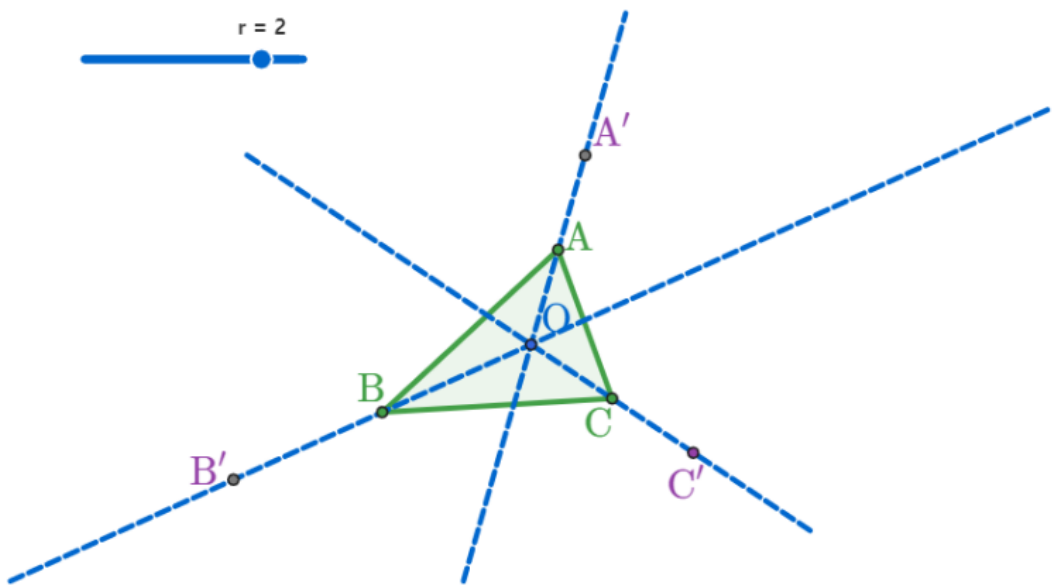
## When the center of similarity is inside the shape



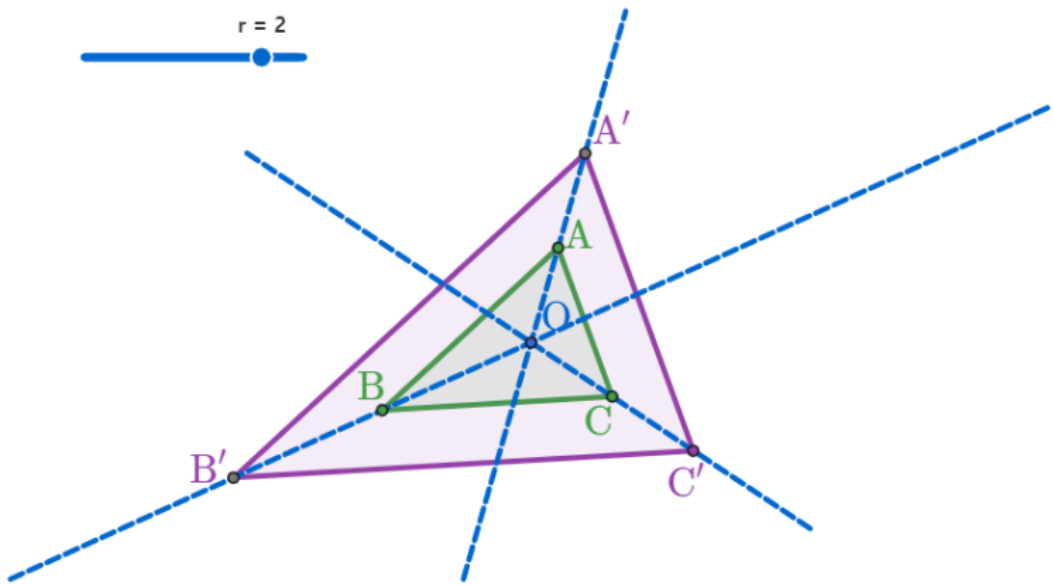
## When the center of similarity is inside the shape



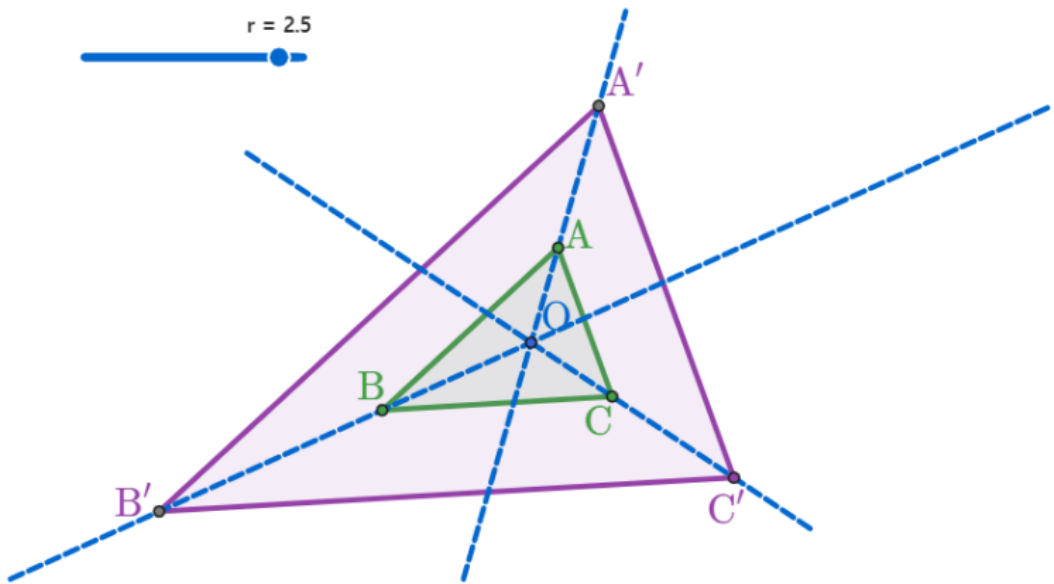
## When the center of similarity is inside the shape



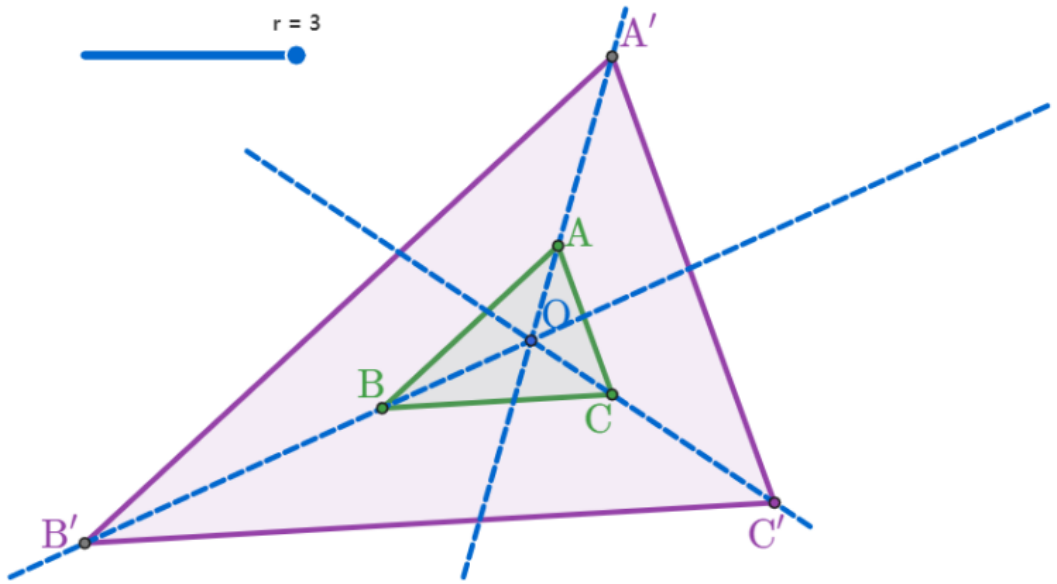
## When the center of similarity is inside the shape



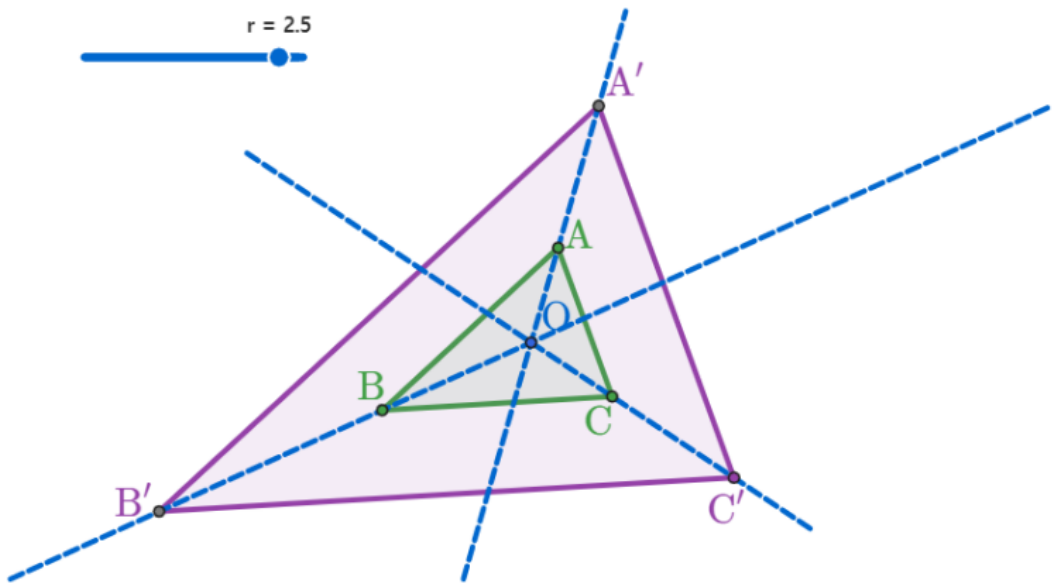
## When the center of similarity is inside the shape



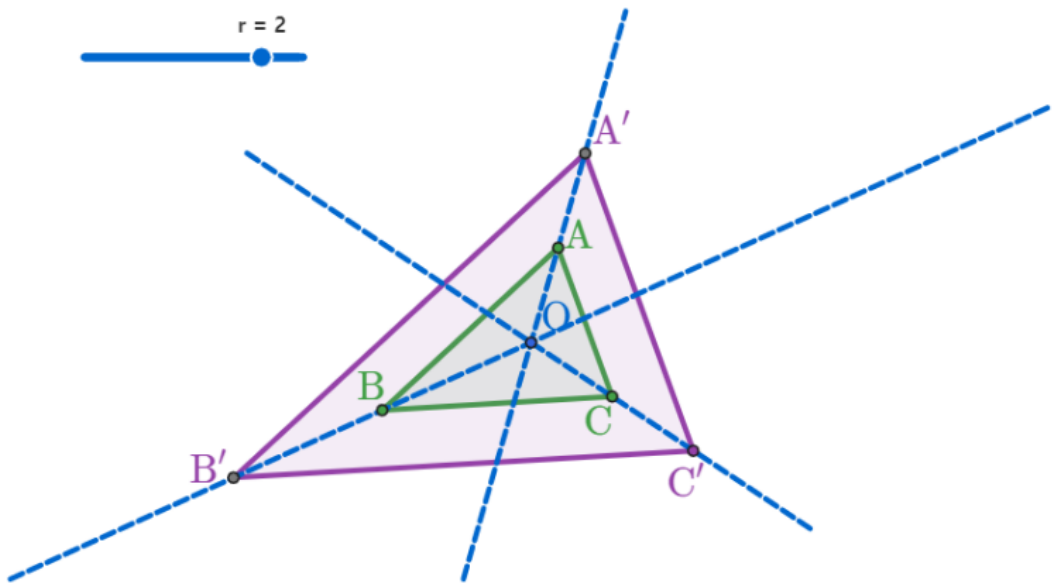
## When the center of similarity is inside the shape



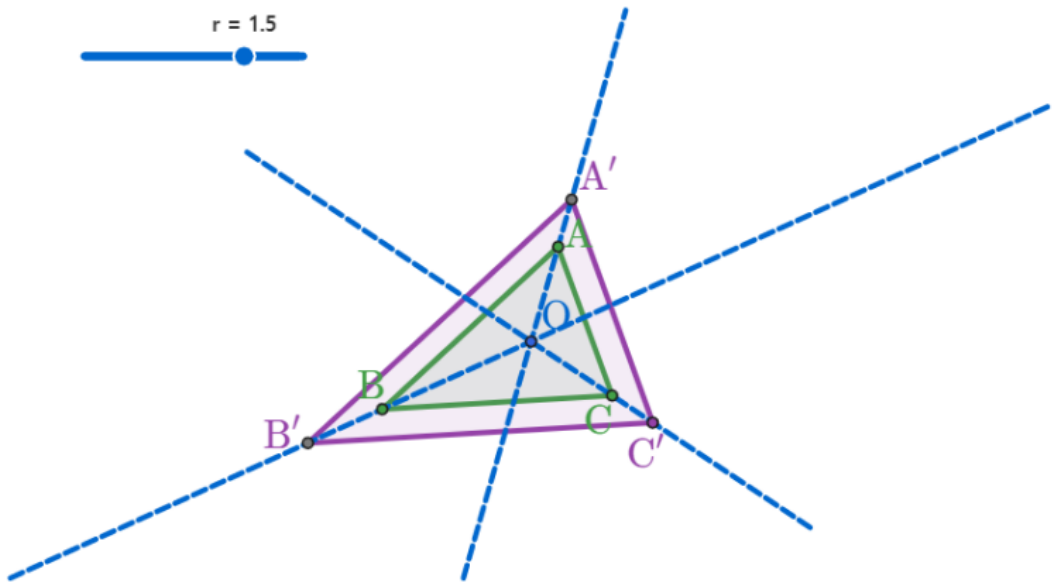
## When the center of similarity is inside the shape



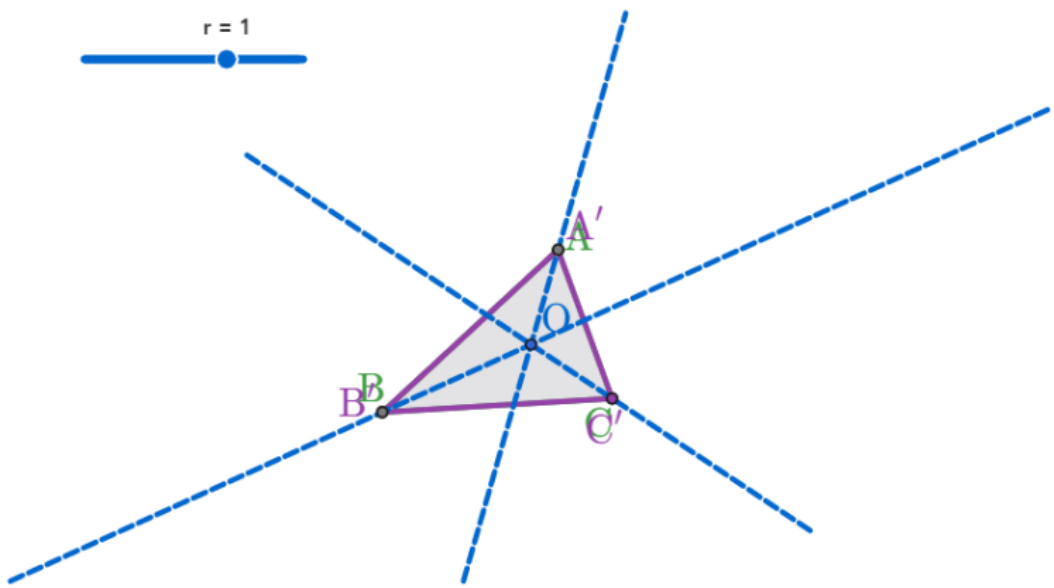
## When the center of similarity is inside the shape



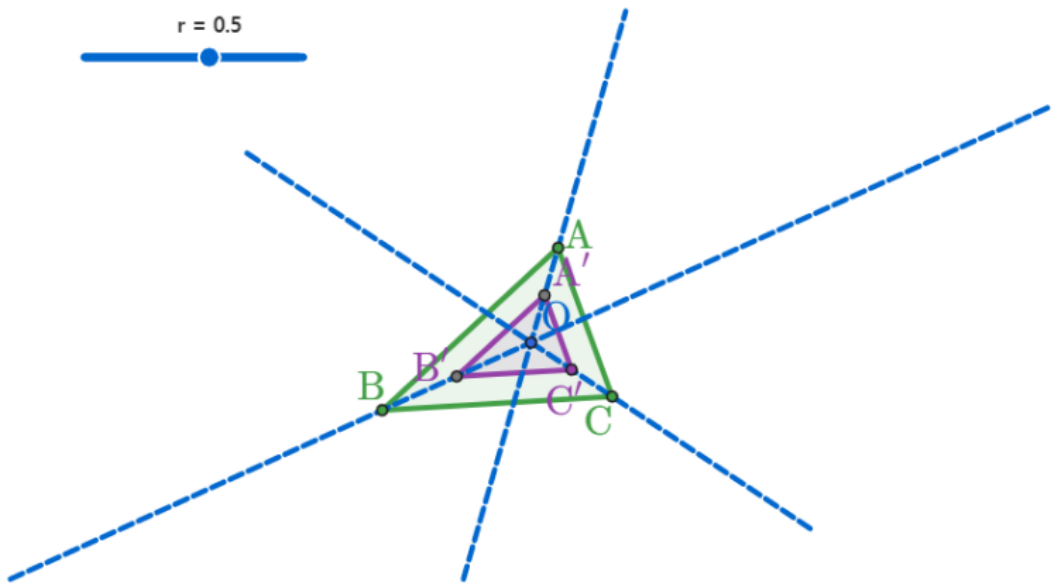
# When the center of similarity is inside the shape



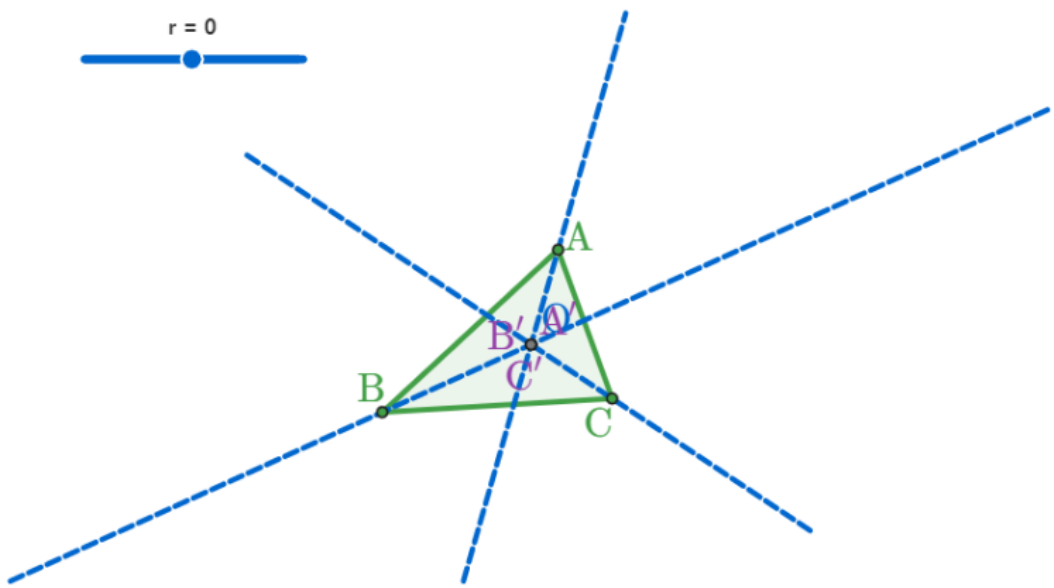
## When the center of similarity is inside the shape



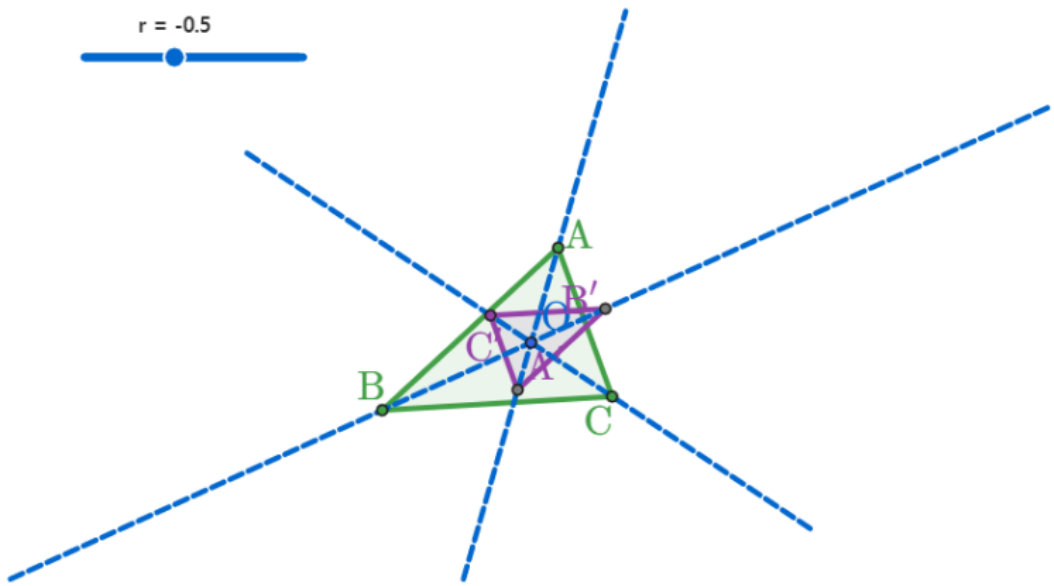
## When the center of similarity is inside the shape



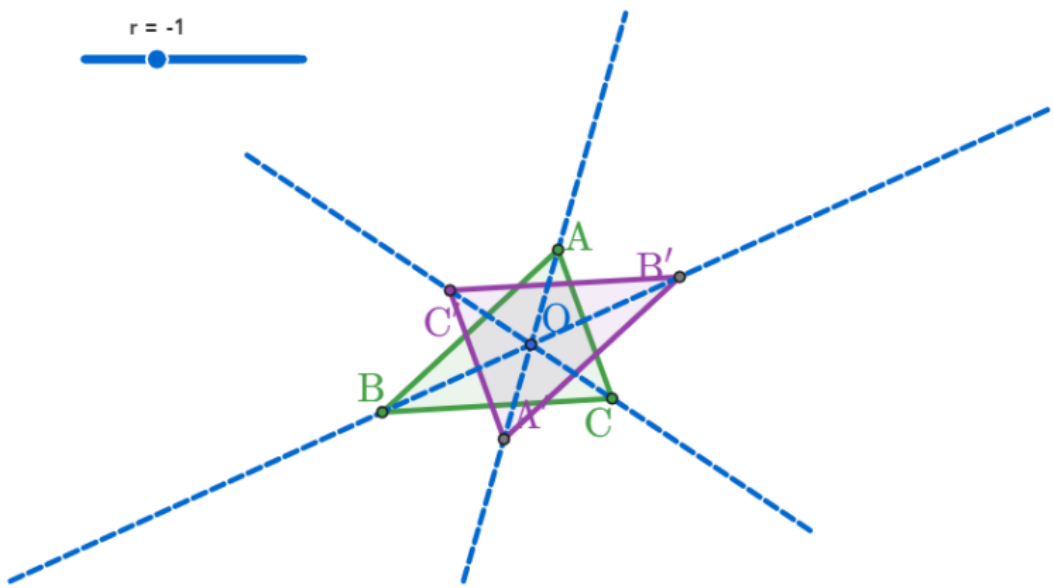
## When the center of similarity is inside the shape



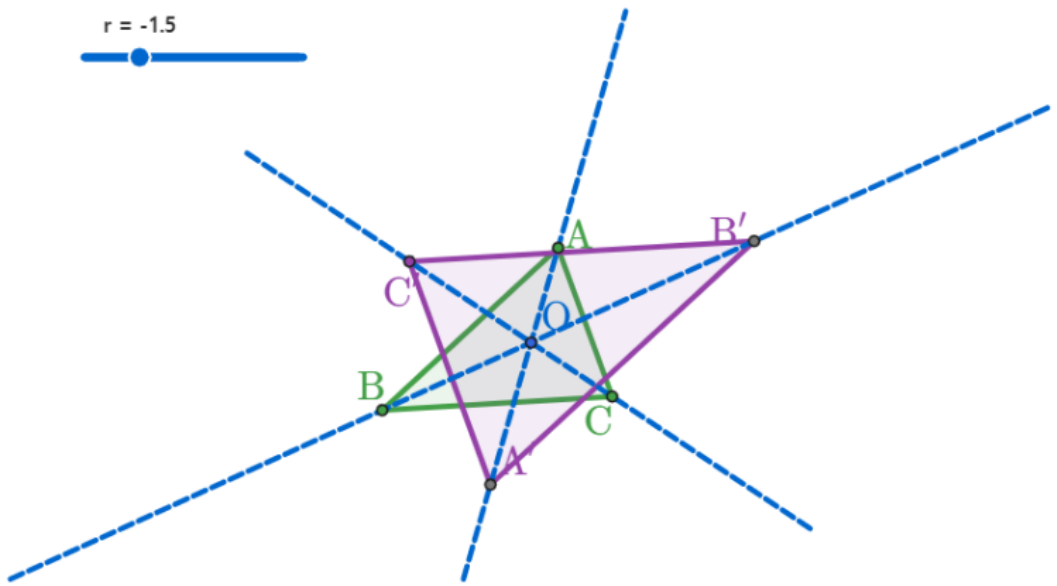
## When the center of similarity is inside the shape



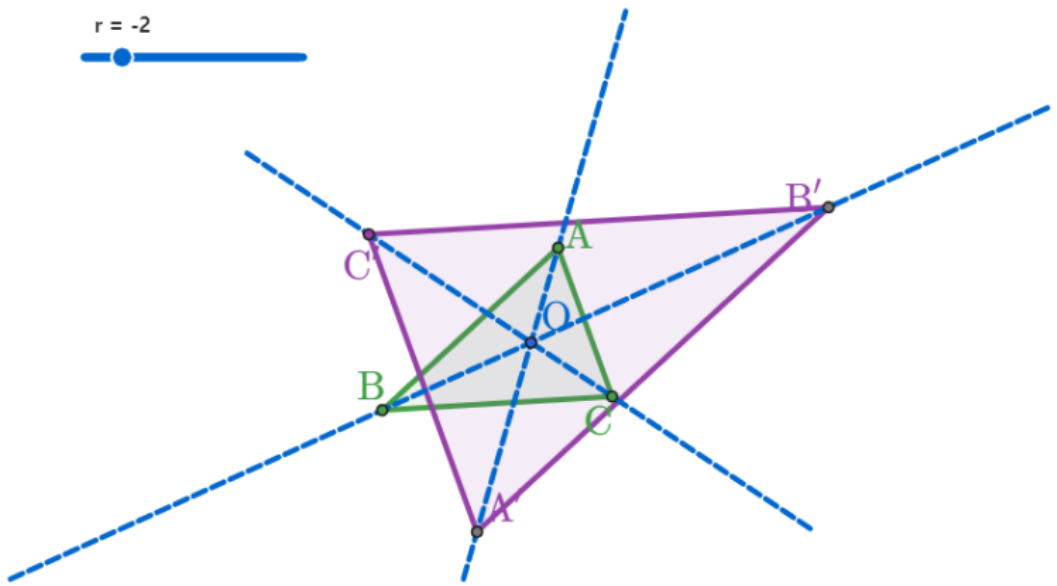
## When the center of similarity is inside the shape



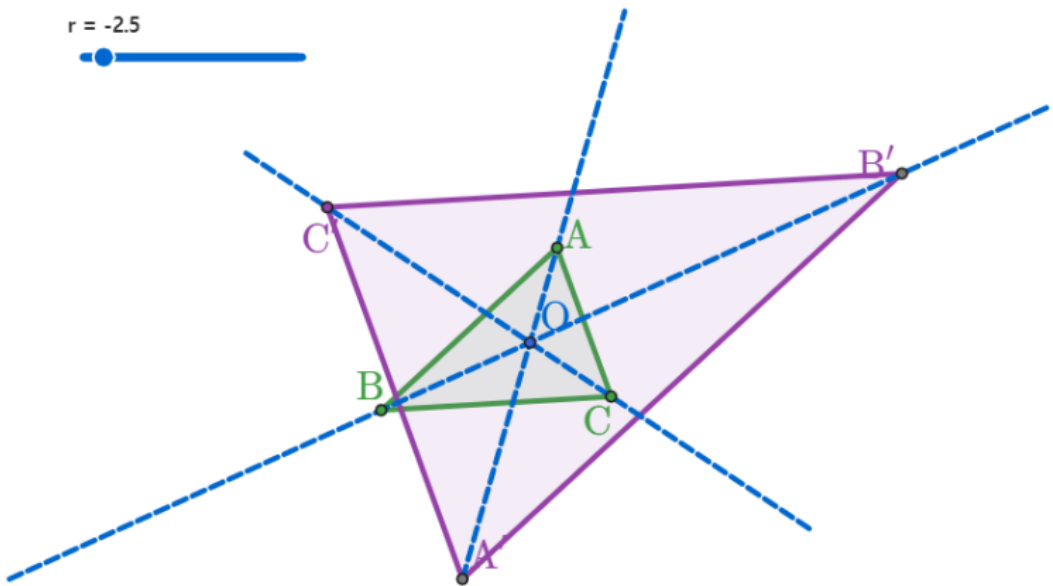
## When the center of similarity is inside the shape



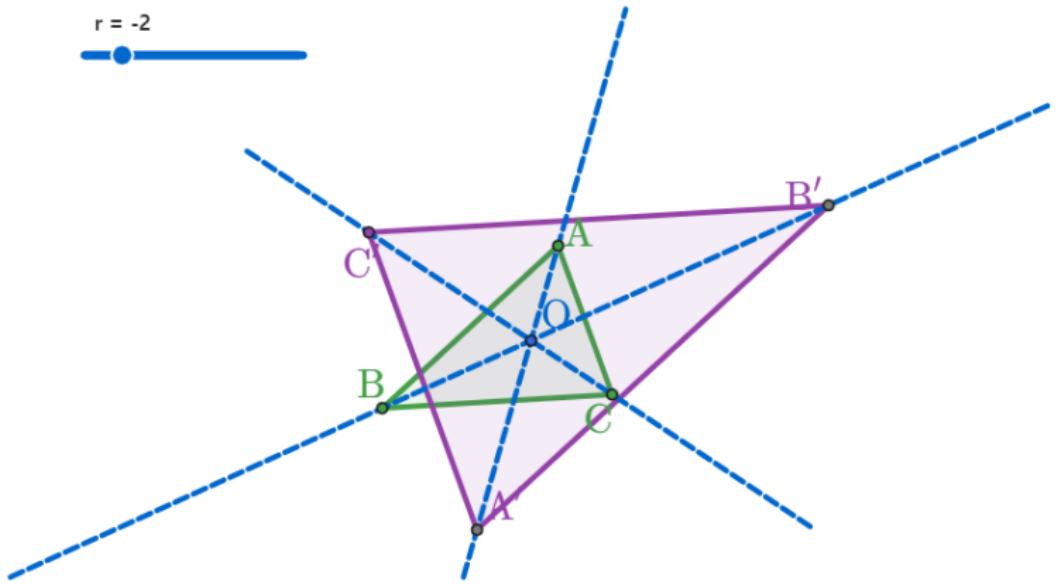
## When the center of similarity is inside the shape



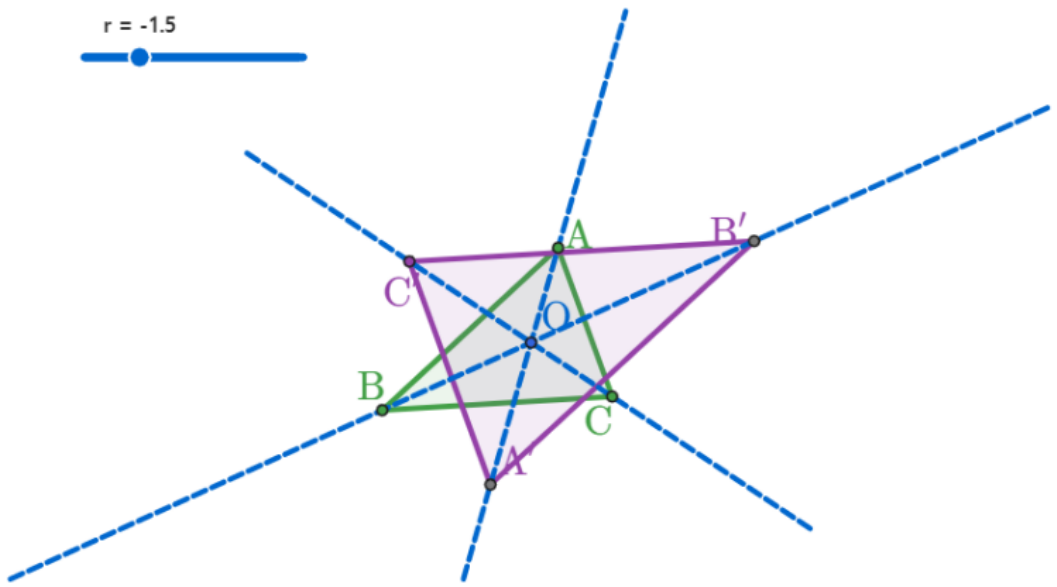
## When the center of similarity is inside the shape



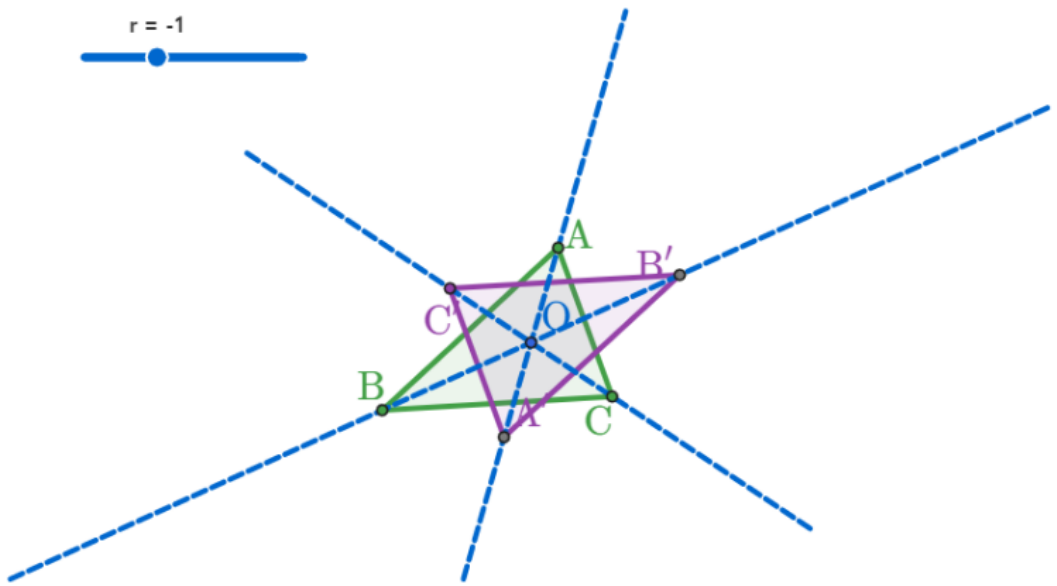
## When the center of similarity is inside the shape



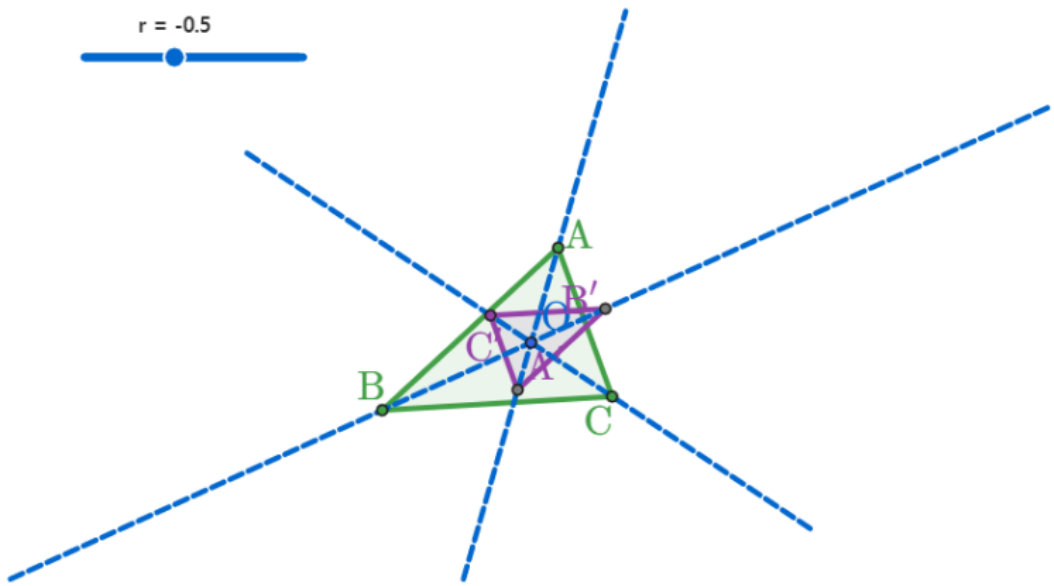
## When the center of similarity is inside the shape



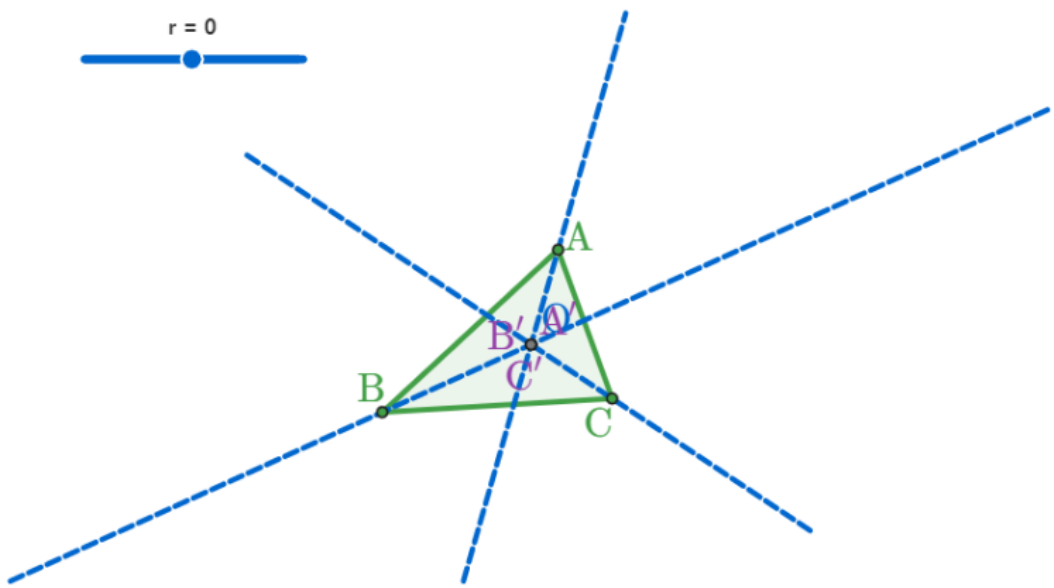
## When the center of similarity is inside the shape



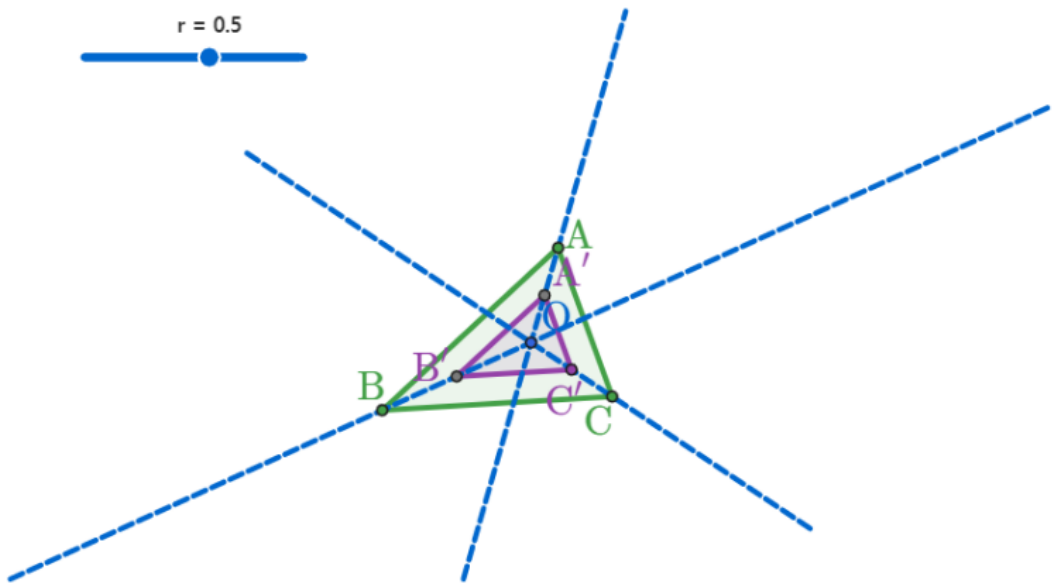
## When the center of similarity is inside the shape



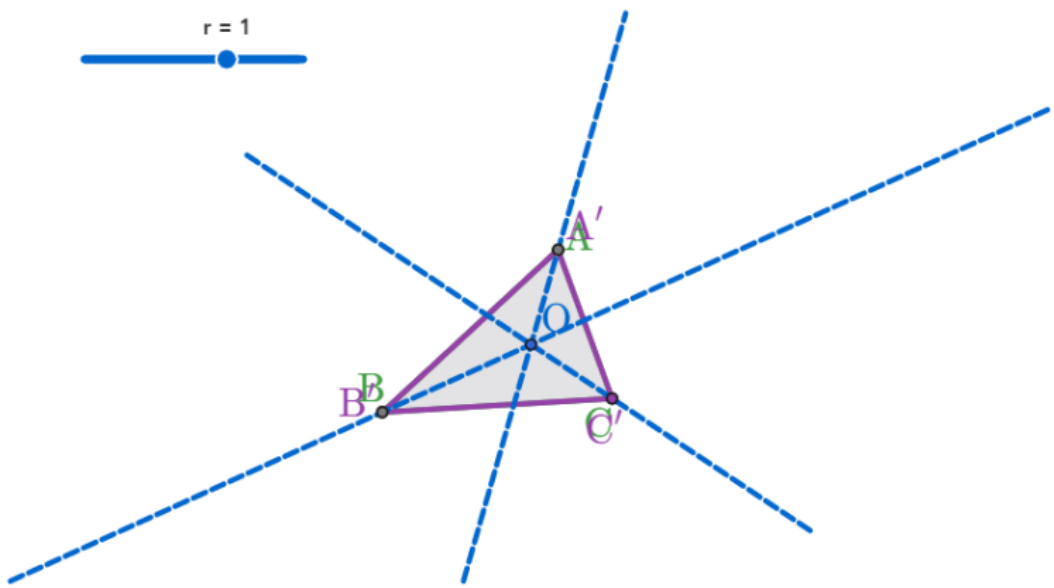
## When the center of similarity is inside the shape



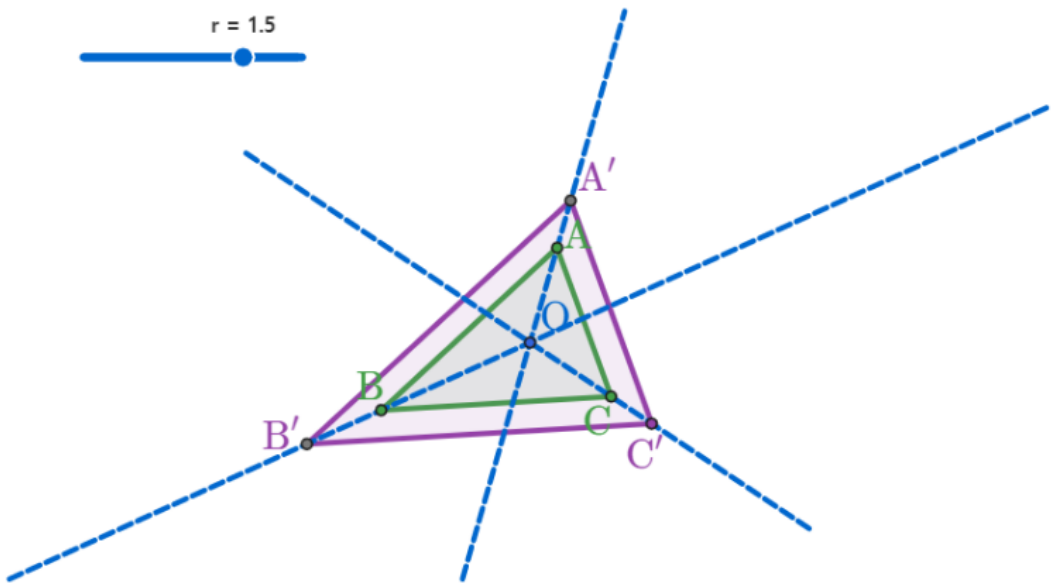
## When the center of similarity is inside the shape



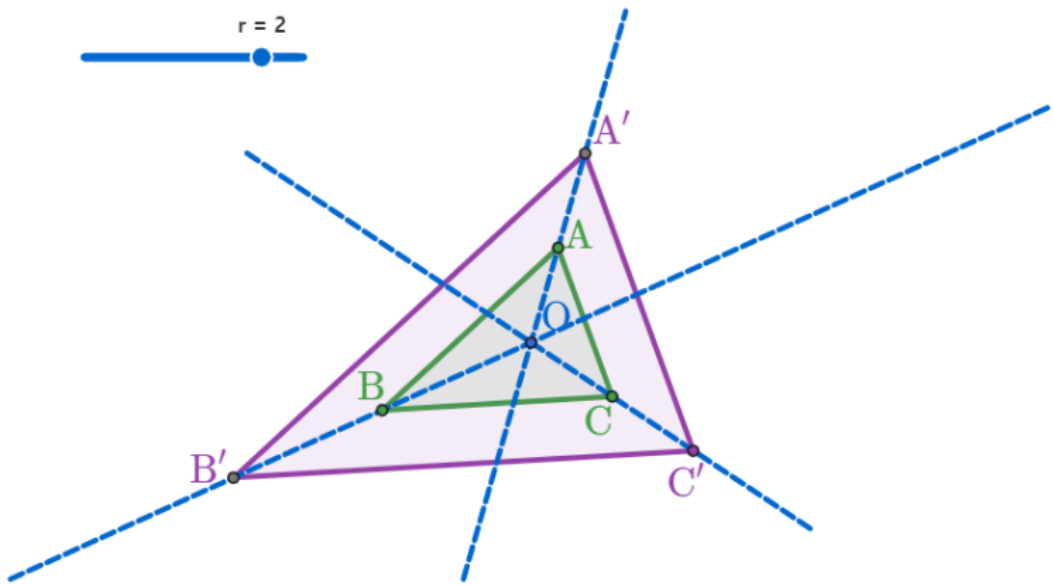
## When the center of similarity is inside the shape



## When the center of similarity is inside the shape



## When the center of similarity is inside the shape



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.