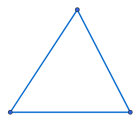
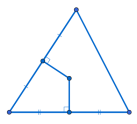
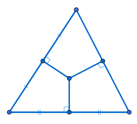
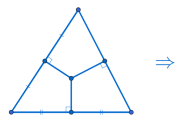
삼각형의 세 변의 수직이등분선은 한 점 (외심)에서 만나고 이 점(외심)에서 세 꼭짓점에 이르는 거리는 같다.

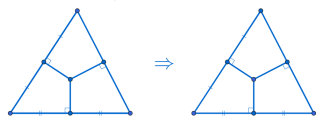
(The vertical bisector of the three sides of the triangle meet at one point (circumcenter) and the distance from this point (circumcenter) to the three vertices is the same.)

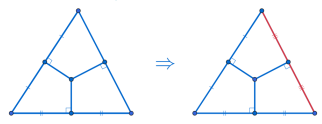


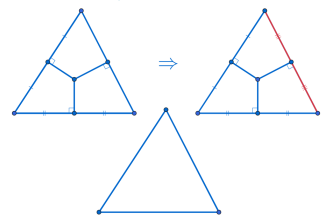


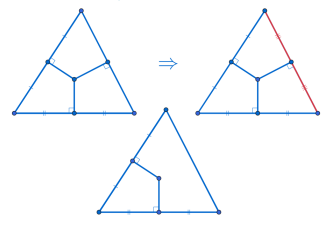


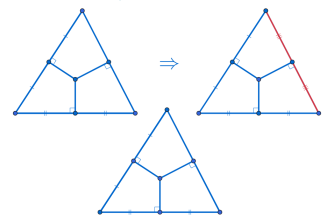


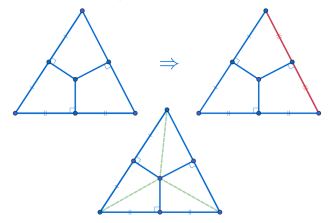


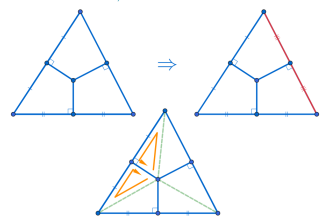


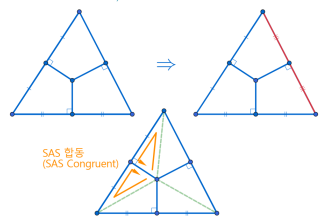


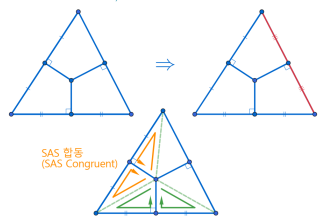


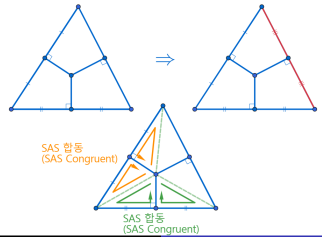


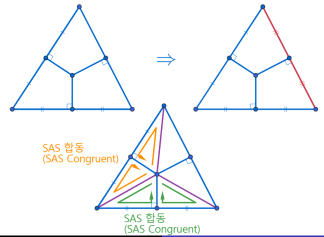


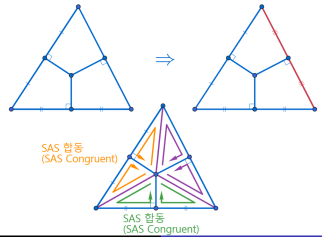


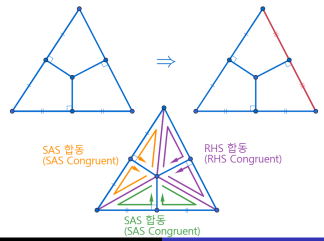


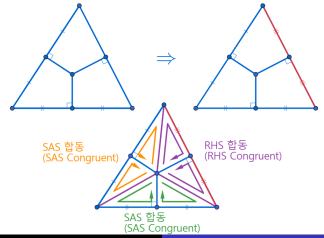












YouTube: https://youtu.be/eRwCE1gjJxs
AlgeoMath: http://me2.do/x3gDiVTQ

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