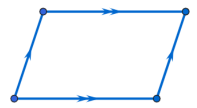
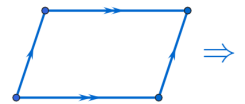
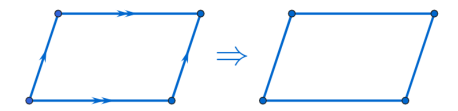
평행사변형의 두 대각선은 서로 다른 것을 이등분한다.
(The diagonals of the parallelogram bisect each other.)

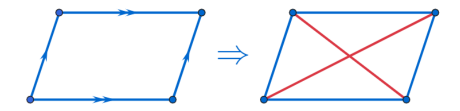


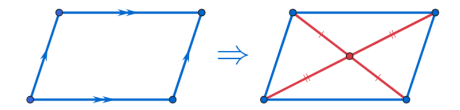


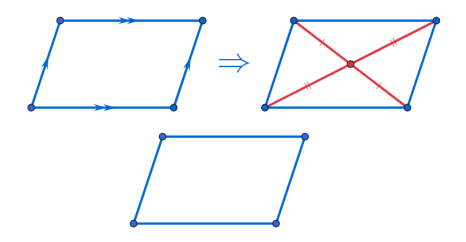


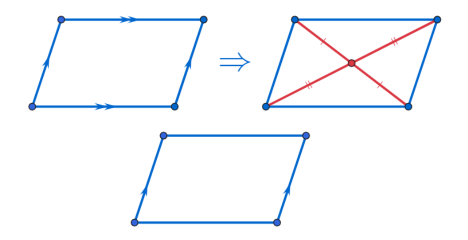


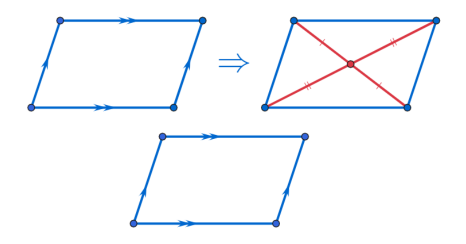


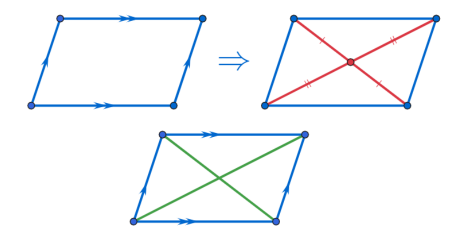


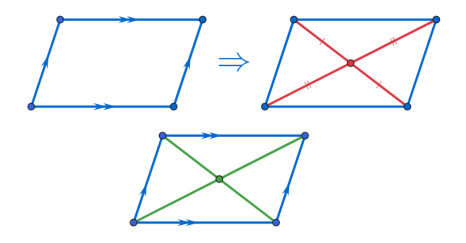


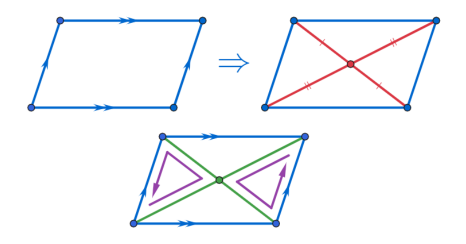


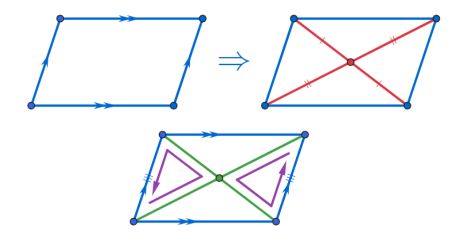


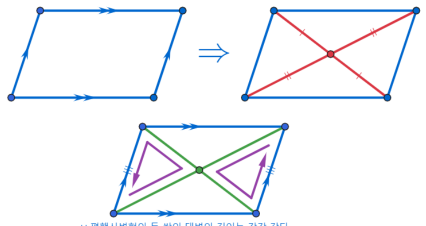




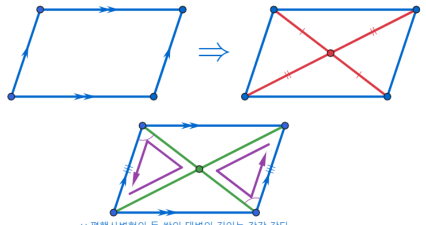




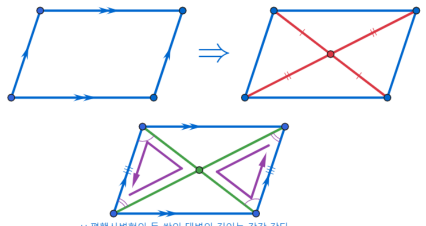




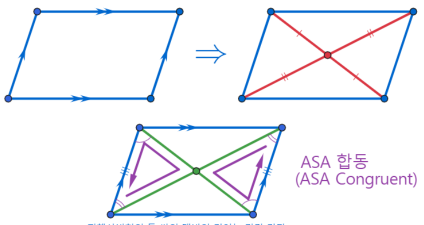
∵ 평행사변형의 두 쌍의 대변의 길이는 각각 같다. (Two pairs of opposite sides of the parallelogram are equal in length.)



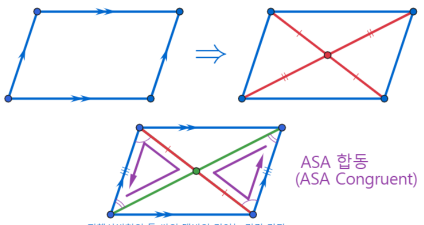
∵ 평행사변형의 두 쌍의 대변의 길이는 각각 같다. (Two pairs of opposite sides of the parallelogram are equal in length.)



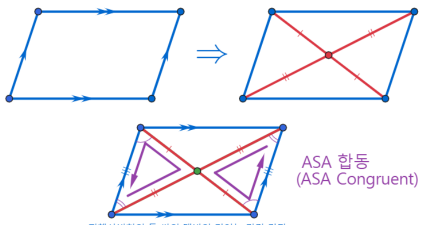
∵ 평행사변형의 두 쌍의 대변의 길이는 각각 같다. (Two pairs of opposite sides of the parallelogram are equal in length.)



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YouTube: https://youtu.be/9f2Z7ND\_y14 AlgeoMath: http://me2.do/IIFHOVQe

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