

The diagonal lines of a rectangle are parallelograms when they are bisected.

사각형의 두 대각선이 서로 다른 것을
이등분하면 평행사변형이다.

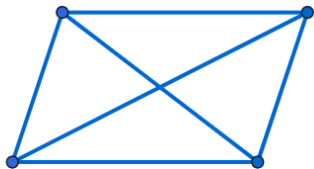
(The diagonal lines of a rectangle are parallelograms when they are bisected.)

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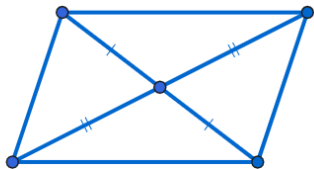
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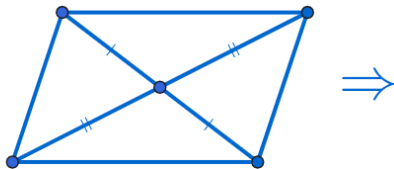
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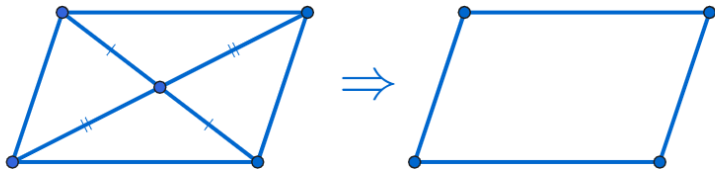
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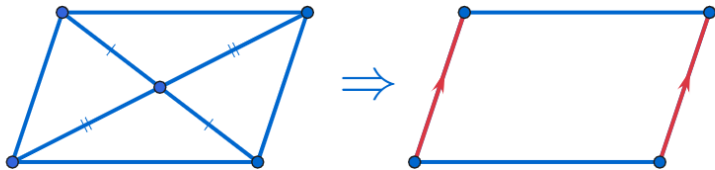
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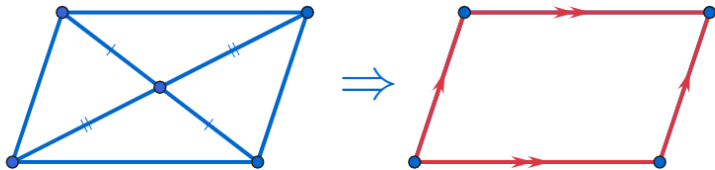
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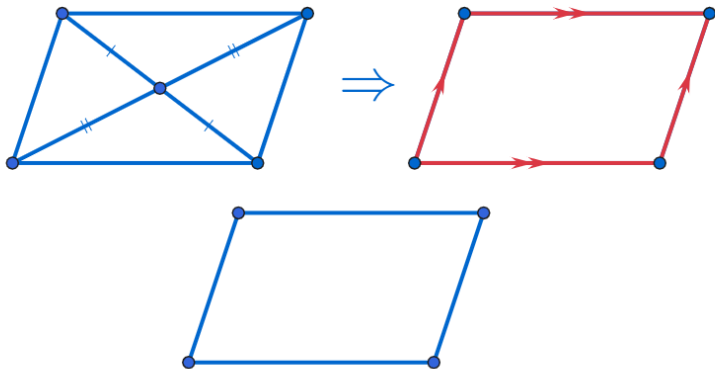
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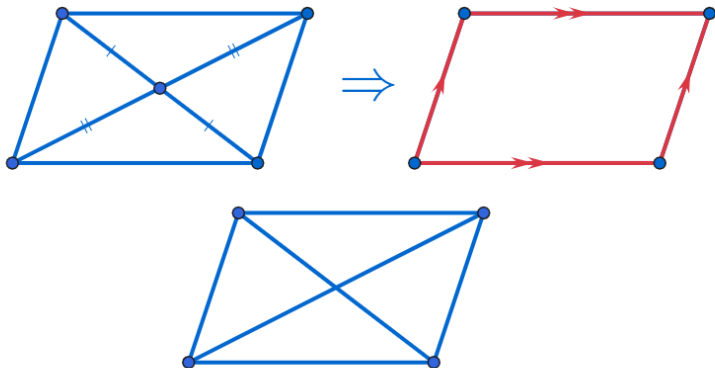
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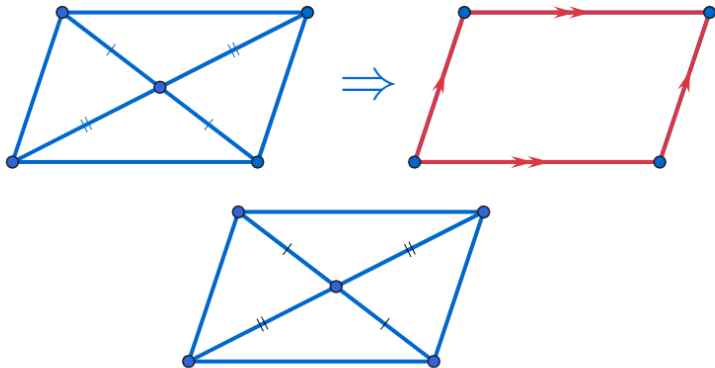
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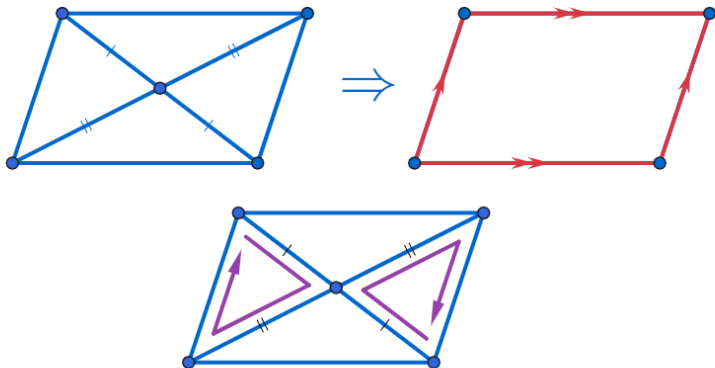
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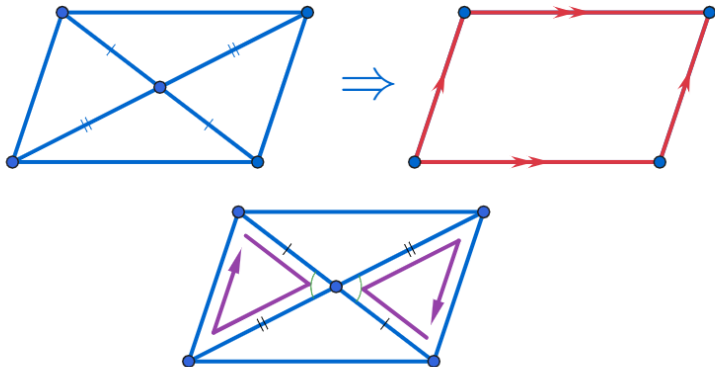
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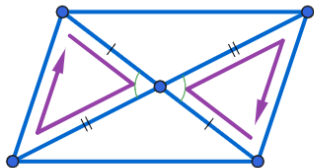
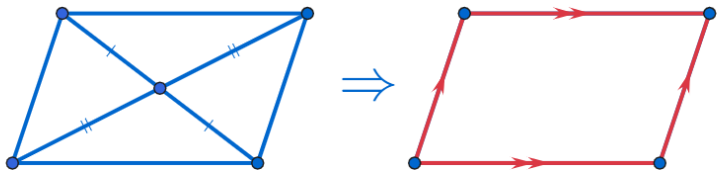
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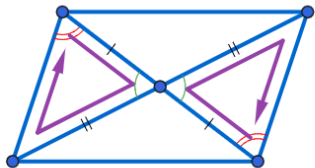
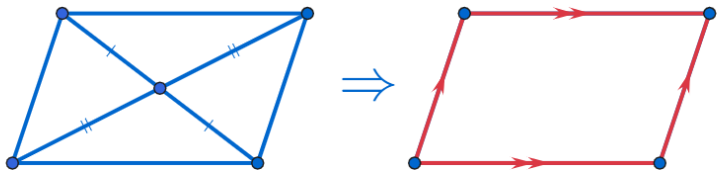


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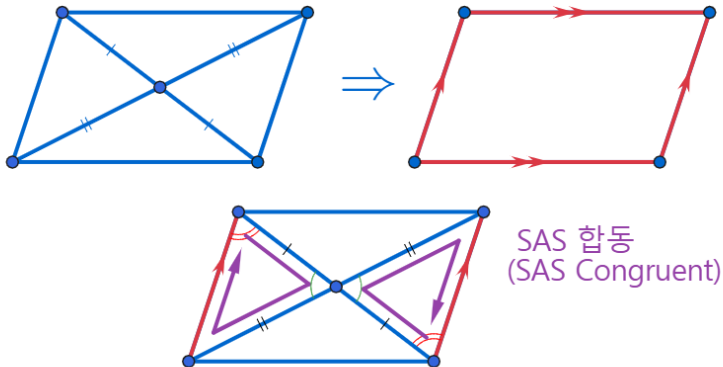
SAS 합동
(SAS Congruent)

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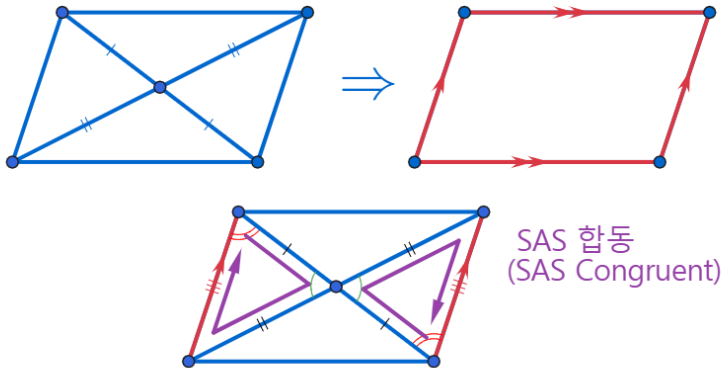


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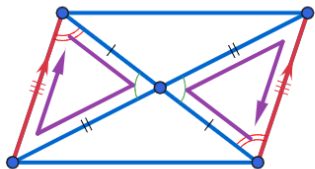
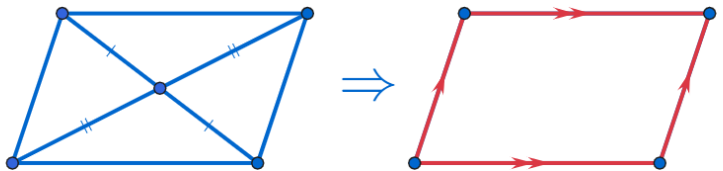
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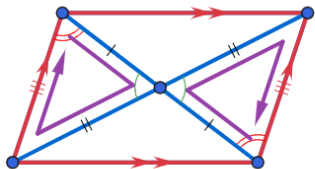
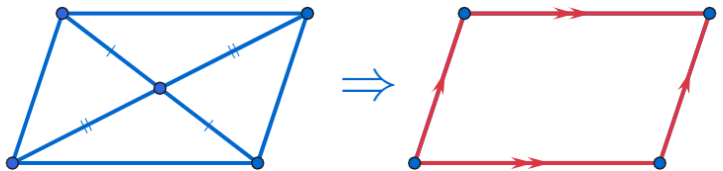
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∴ 한 쌍의 대변이 평행하고 그 길기가 같은 사각형은 평행사변형이다.
(A rectangle with the same length of two pairs of parallel and opposite sides is a parallelogram.)

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github:

<https://min7014.github.io/math20191212001.html>

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