The Converse Of Midpoint Theorem : If a line segment is drawn passing through the midpoint of any one side of a triangle and parallel to another side, then this line segment bisects the remaining third side.

$$
\begin{aligned}
& \text { 중점연결정리의 역 : 삼각형의 한 변의 } \\
& \text { 중점을 지나서 다른 한 변에 평행한 직선은 } \\
& \text { 나머지 한 변의 중점을 지난다. } \\
& \text { (The Converse Of Midpoint Theorem : If a line segment is drawn } \\
& \text { passing through the midpoint of any one side of a triangle and parallel } \\
& \text { to another side, then this line segment bisects the remaining third } \\
& \text { side.) }
\end{aligned}
$$

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## AA 닯음 <br> (AA similarity)

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YouTube: https://youtu.be/Q8SvlM4lkkE AlgeoMath: http://me2.do/5rCXj0YA

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

