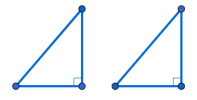
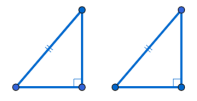
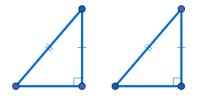
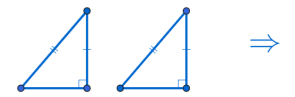
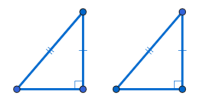
RHS 합동 : 두 직각삼각형의 빗변의 길이와 다른 한 변의 길이가 각각 같을 때 합동이다.

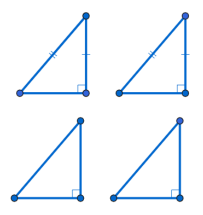




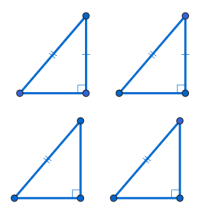




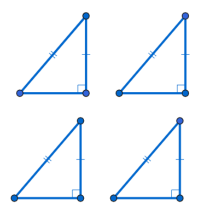




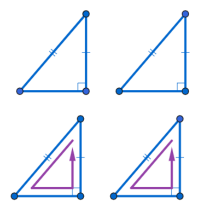




→ RHS 합동 (RHS Congruent)

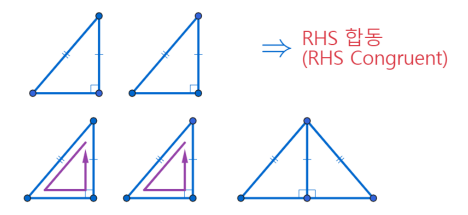


→ RHS 합동 (RHS Congruent)

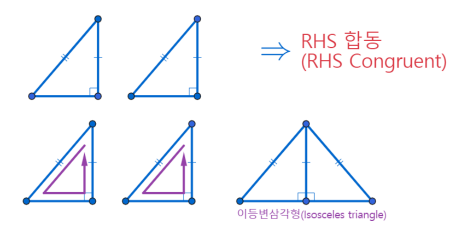




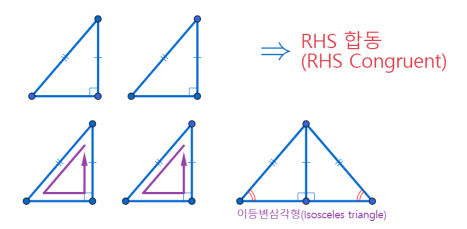
RHS Congruent: If two right-angled triangles have their hypotenuses equal in length, and a pair of shorter sides are equal in length, then the triangles are congruent.



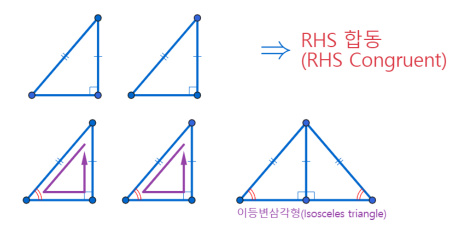
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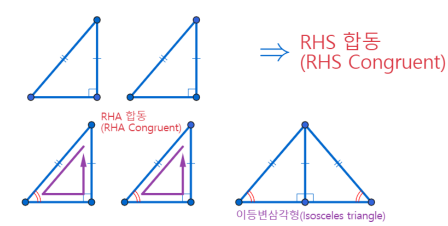
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YouTube: <a href="https://youtu.be/mHzM\_S8VXkM">https://youtu.be/mHzM\_S8VXkM</a>
AlgeoMath: <a href="http://me2.do/xkB2gyDv">http://me2.do/xkB2gyDv</a>

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