

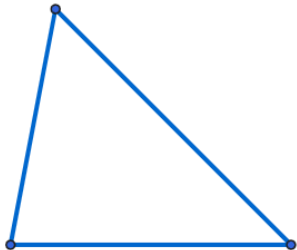
Two medians of a triangle divide each other in the ratio 2:1.

삼각형의 두 중선은 서로를 2 대 1로  
나눈다.

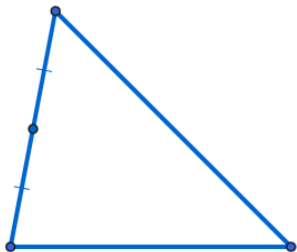
(Two medians of a triangle divide each other in the ratio 2:1.)

Two medians of a triangle divide each other in the ratio 2:1.

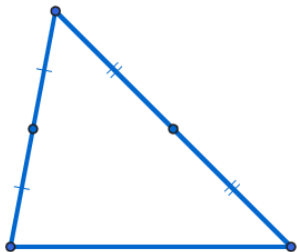
Two medians of a triangle divide each other in the ratio 2:1.



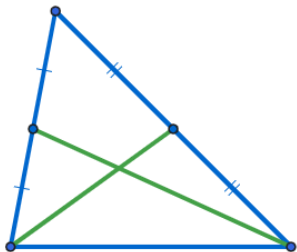
Two medians of a triangle divide each other in the ratio 2:1.



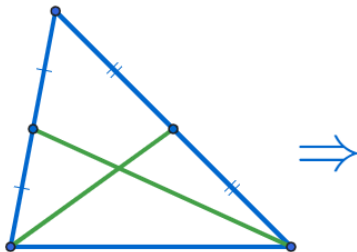
Two medians of a triangle divide each other in the ratio 2:1.



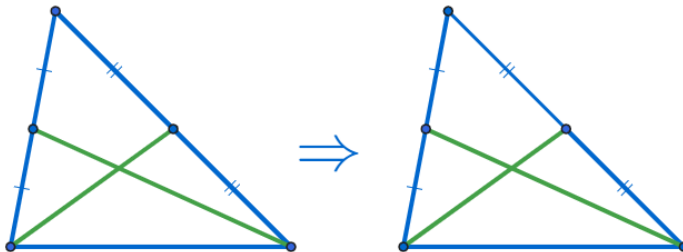
Two medians of a triangle divide each other in the ratio 2:1.



Two medians of a triangle divide each other in the ratio 2:1.

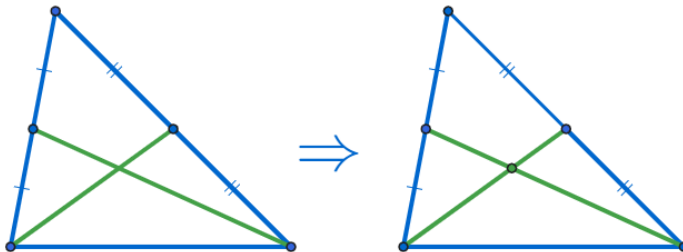


Two medians of a triangle divide each other in the ratio 2:1.

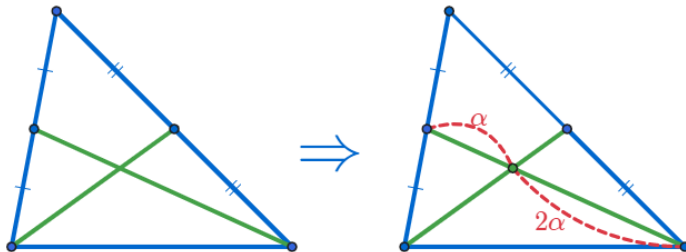




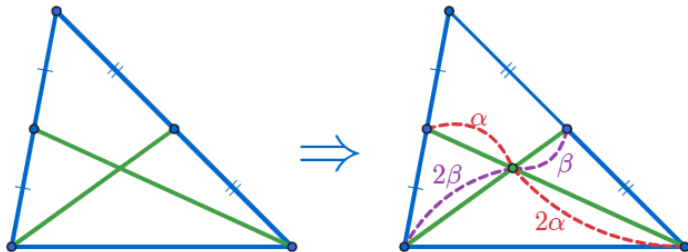
Two medians of a triangle divide each other in the ratio 2:1.



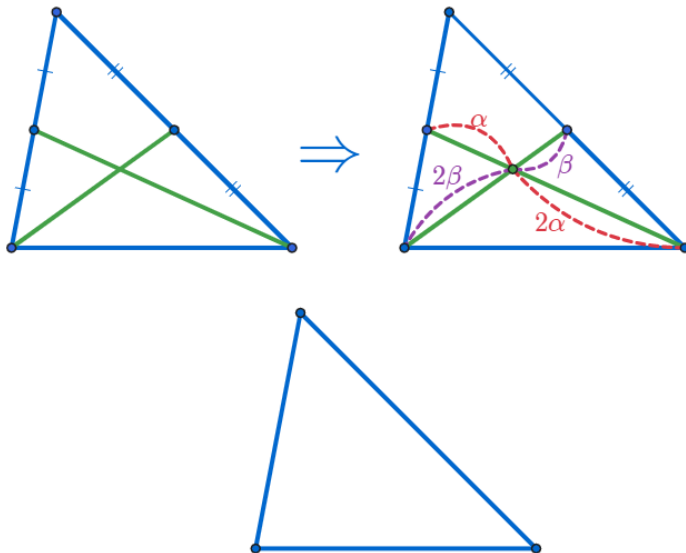
Two medians of a triangle divide each other in the ratio 2:1.



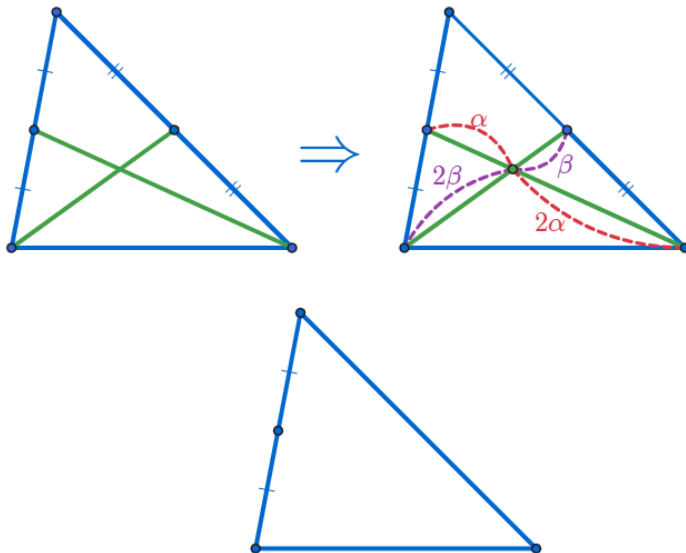
Two medians of a triangle divide each other in the ratio 2:1.



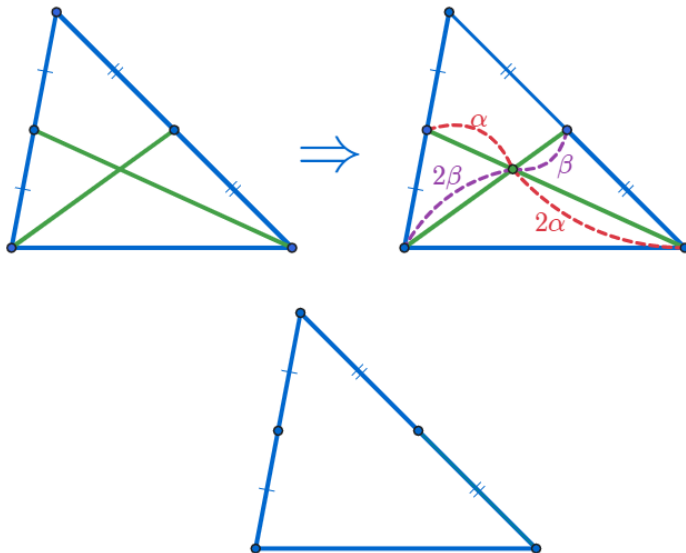
Two medians of a triangle divide each other in the ratio 2:1.



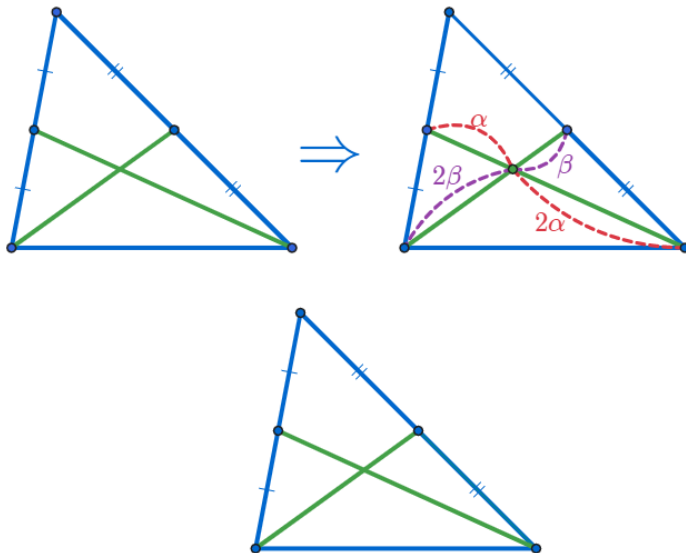
Two medians of a triangle divide each other in the ratio 2:1.



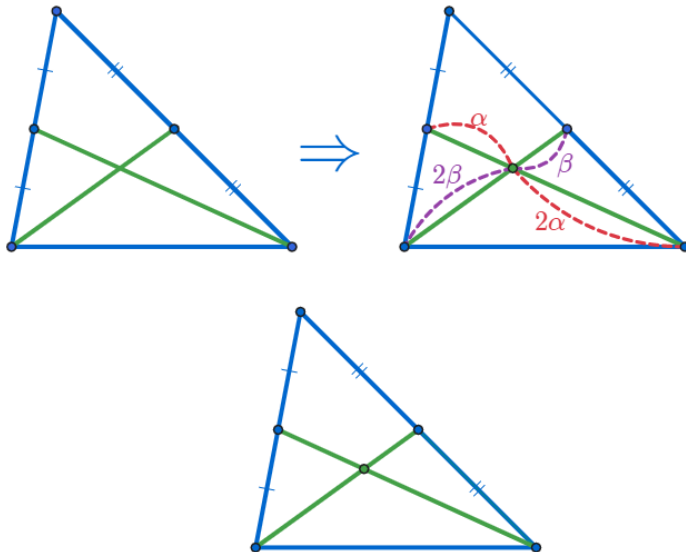
Two medians of a triangle divide each other in the ratio 2:1.



Two medians of a triangle divide each other in the ratio 2:1.

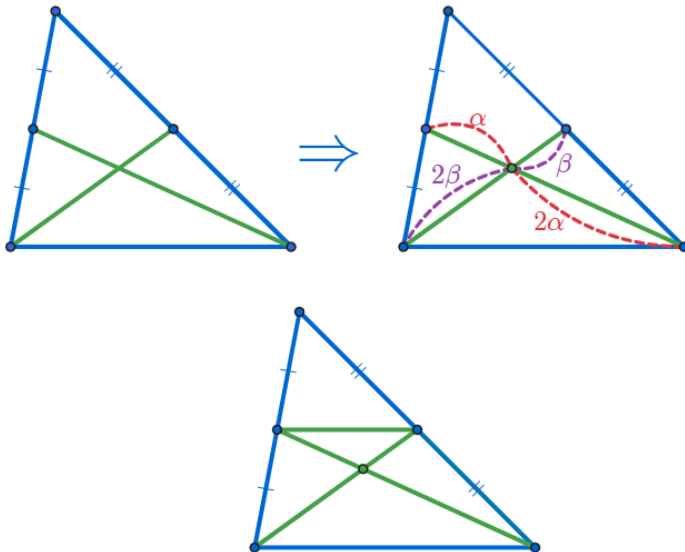


Two medians of a triangle divide each other in the ratio 2:1.

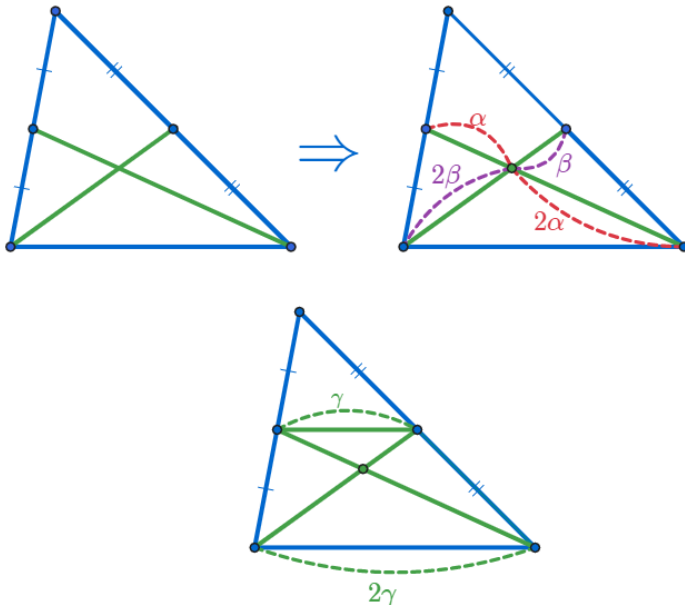




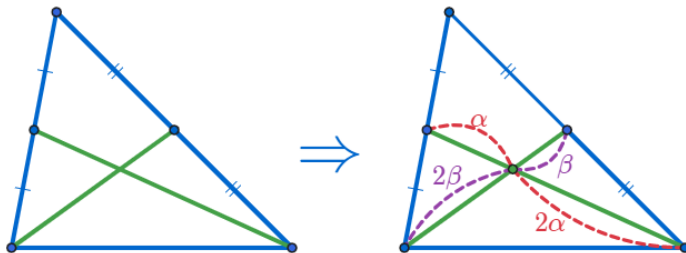
Two medians of a triangle divide each other in the ratio 2:1.



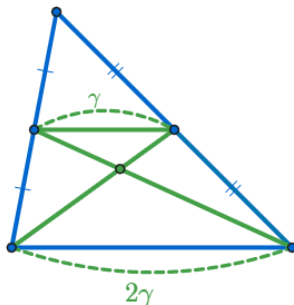
Two medians of a triangle divide each other in the ratio 2:1.



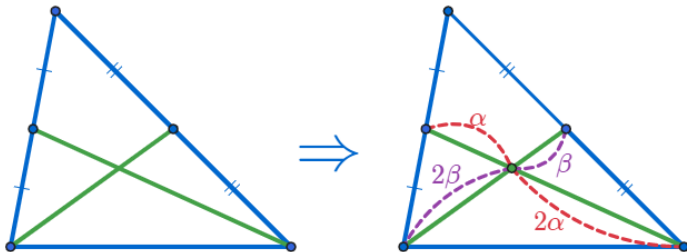
Two medians of a triangle divide each other in the ratio 2:1.



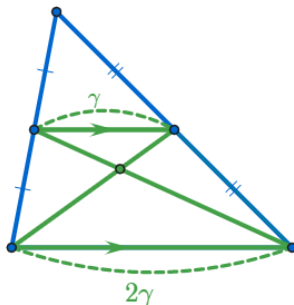
$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)



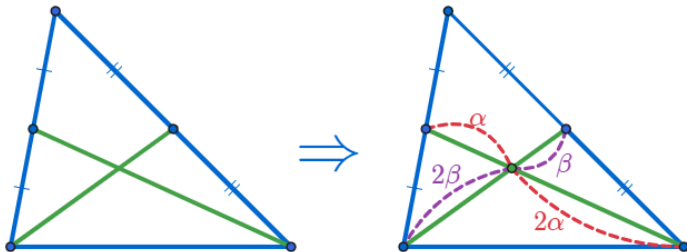
Two medians of a triangle divide each other in the ratio 2:1.



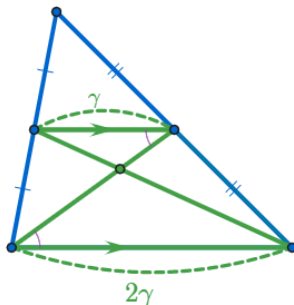
$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)



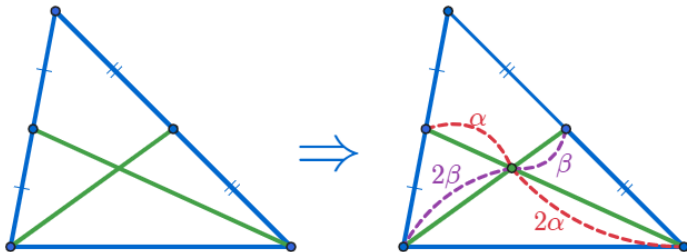
Two medians of a triangle divide each other in the ratio 2:1.



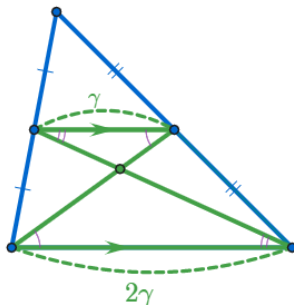
$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)



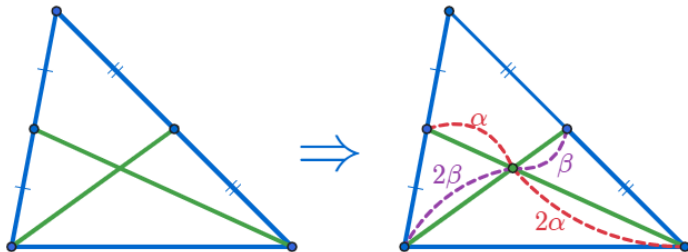
Two medians of a triangle divide each other in the ratio 2:1.



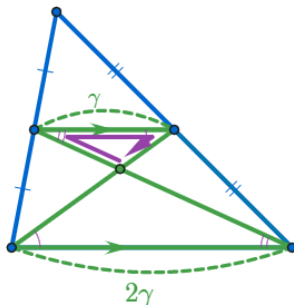
$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)



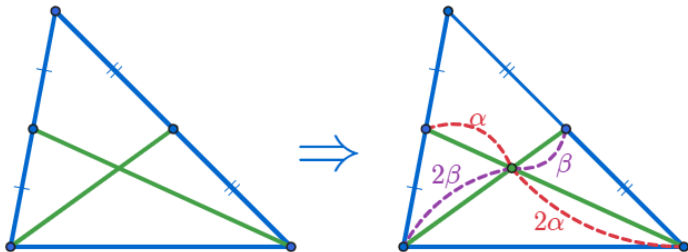
Two medians of a triangle divide each other in the ratio 2:1.



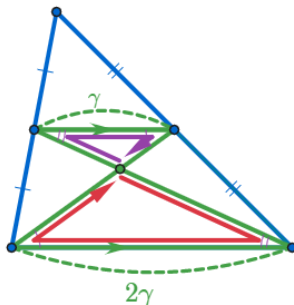
$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)



Two medians of a triangle divide each other in the ratio 2:1.

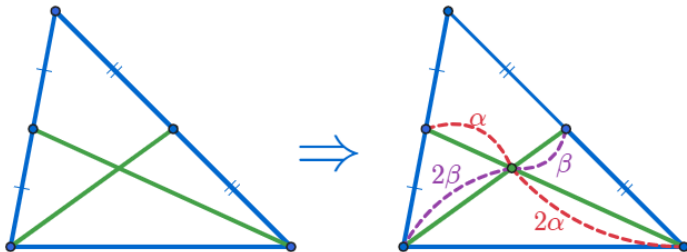


$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)



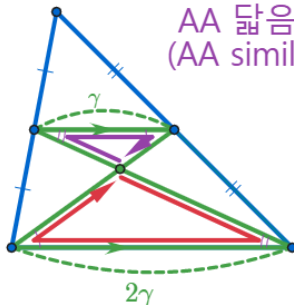


Two medians of a triangle divide each other in the ratio 2:1.

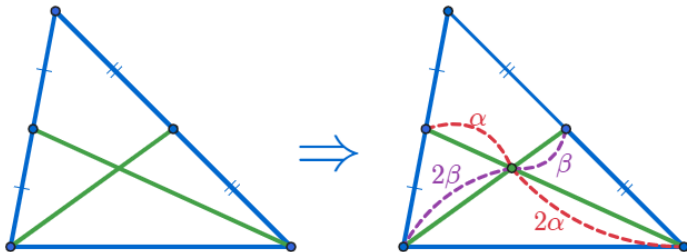


$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)

AA 닮음  
(AA similarity)

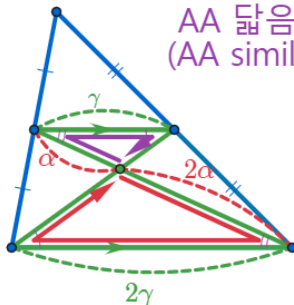


Two medians of a triangle divide each other in the ratio 2:1.

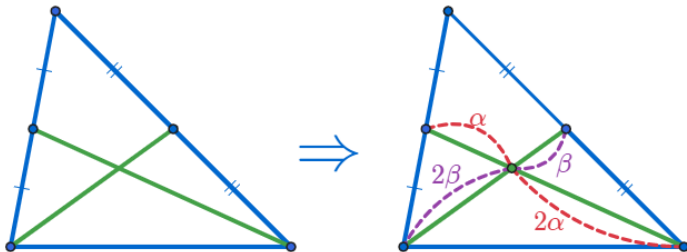


$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)

AA 닮음  
(AA similarity)

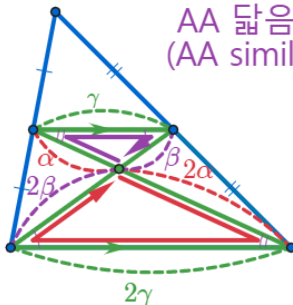


Two medians of a triangle divide each other in the ratio 2:1.



$\therefore$  삼각형 중점연결정리  
(Midpoint Theorem)

AA 닮음  
(AA similarity)



Two medians of a triangle divide each other in the ratio 2:1.

YouTube: <https://youtu.be/YAyuH1fjWE8>

AlgeoMath: <http://me2.do/G73YwOgU>

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