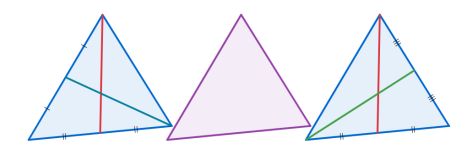
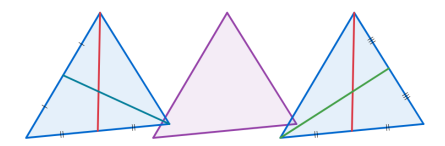
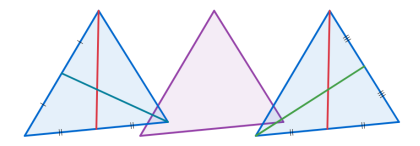
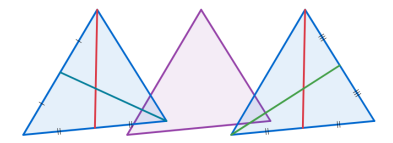
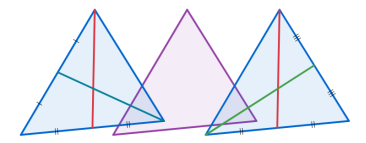
세 중선은 한 점에서 만난다. (The three medians of a triangle meet at one point.)

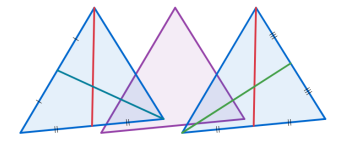


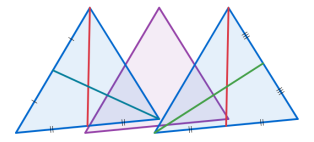


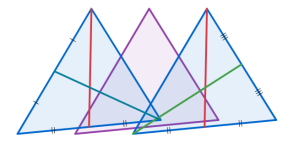


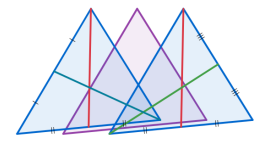


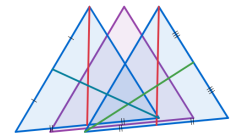


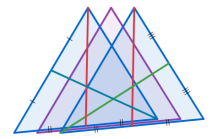


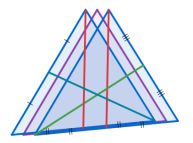


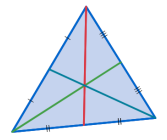


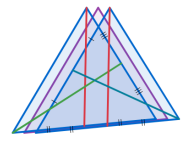


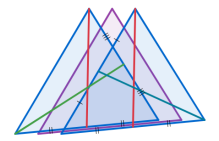


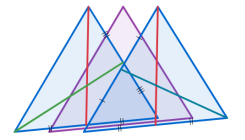


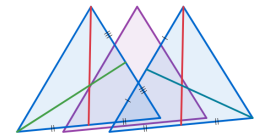


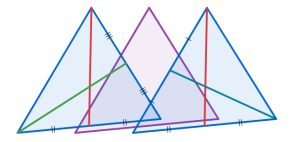


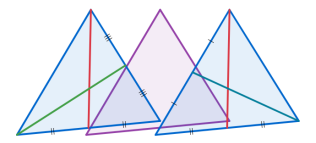


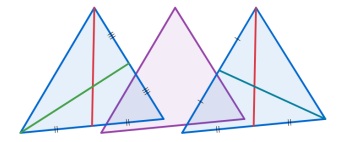


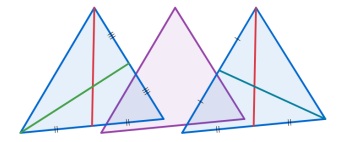


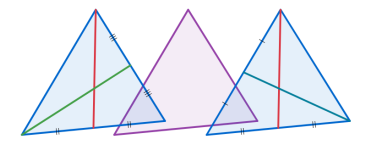


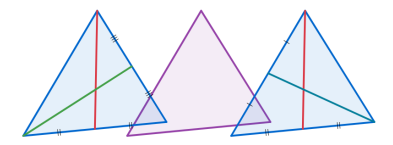


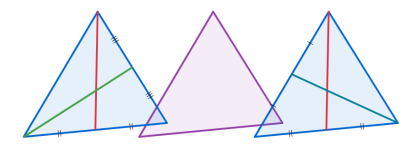


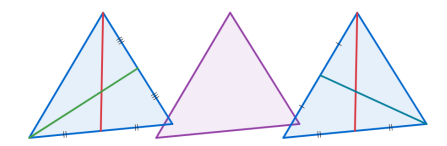


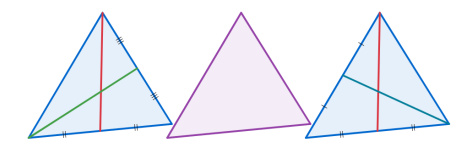


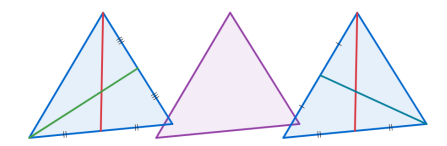


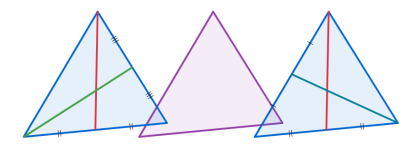


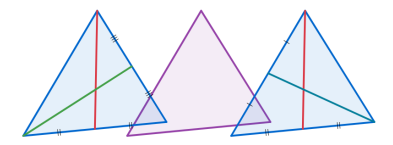


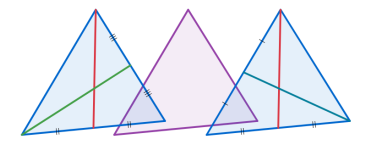


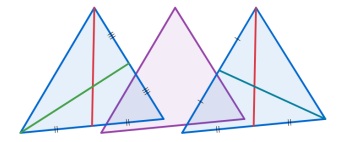


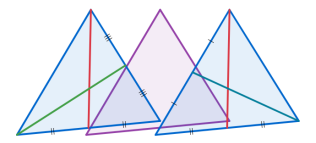


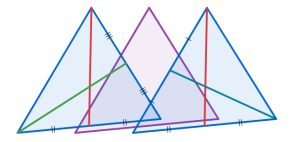


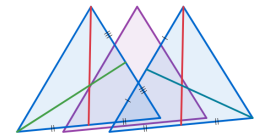


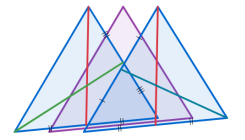


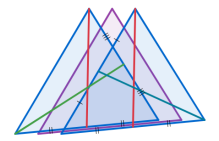


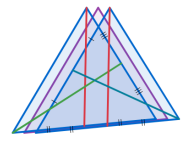


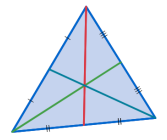


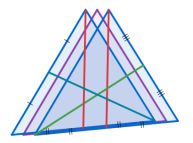


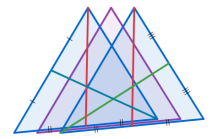


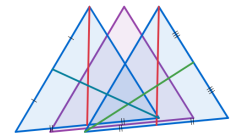


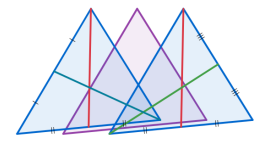


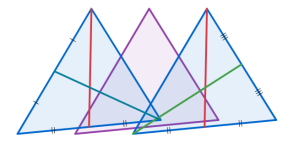


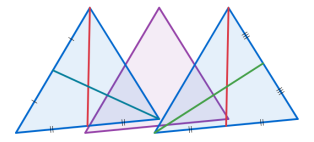


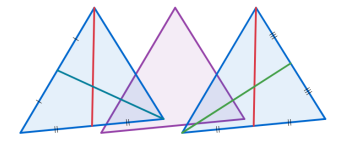


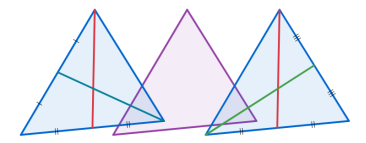


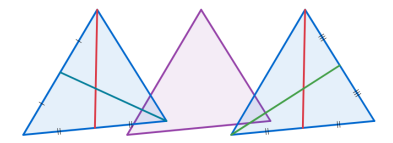


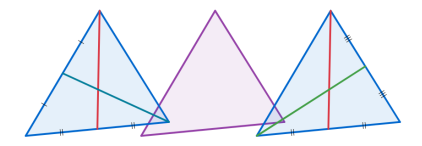


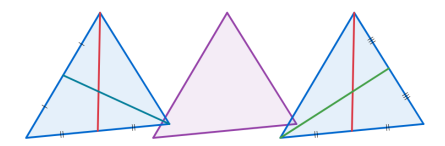


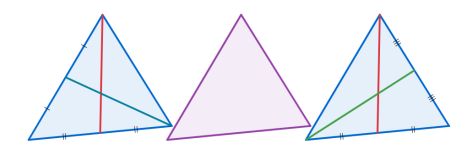












Github:

https://min7014.github.io/math20200205001.html

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