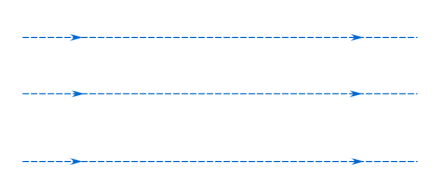
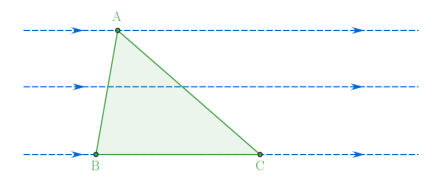
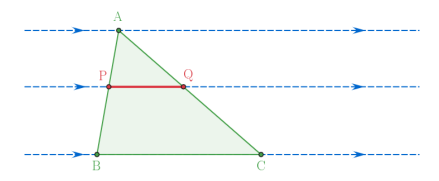
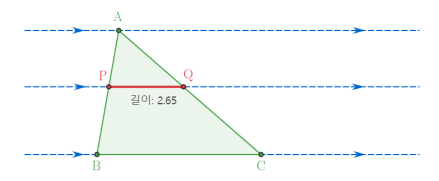
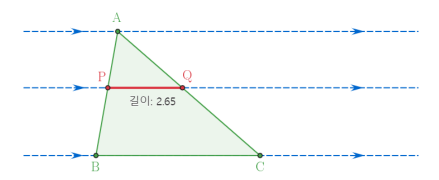
평행선의 닮음비(길이가 변하는가?) (Similarity ratio of parallel lines(Does length change?))

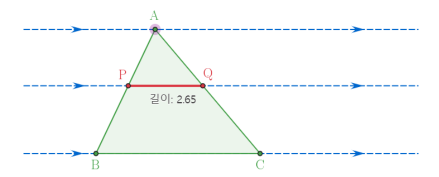




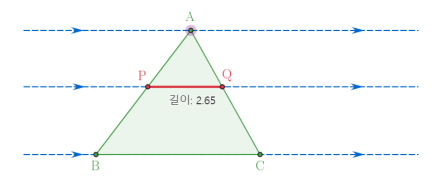


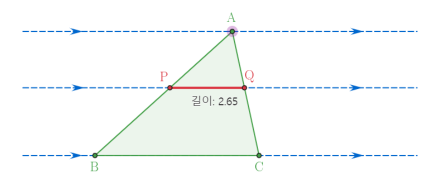


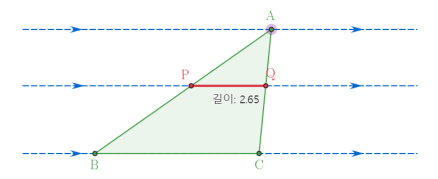


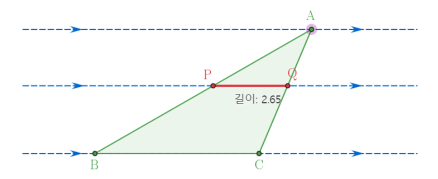


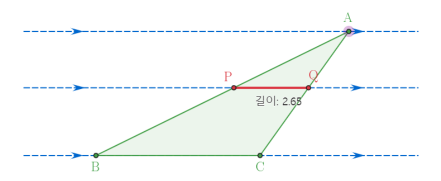
# $\mathrm{AM} = \mathrm{AM} = \mathrm{A$

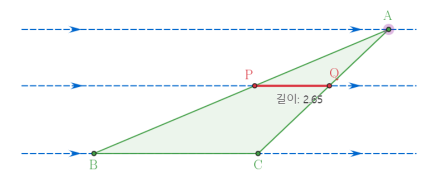




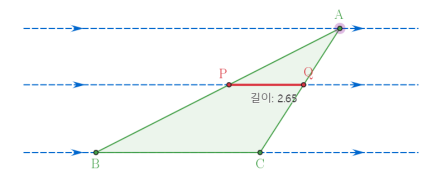


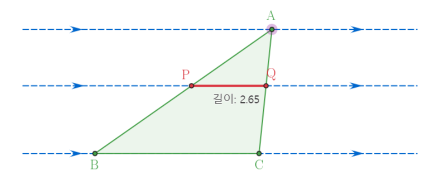


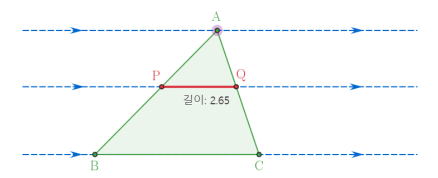


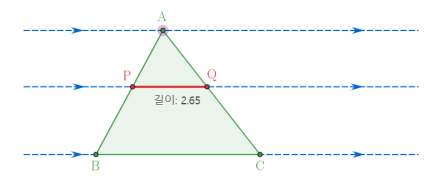


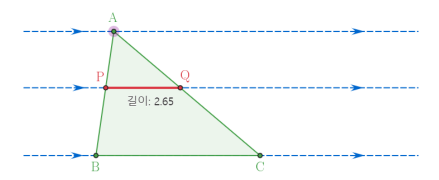
## AA = R직였을 때 $\overline{PQ}$ 의 길이는 어떻게 되는가?











AlgegoMath: http://me2.do/53QwHpgI

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