

Where are the three points where the length of the circumference of the triangle made by taking one point on each side of the acute triangle is the minimum?

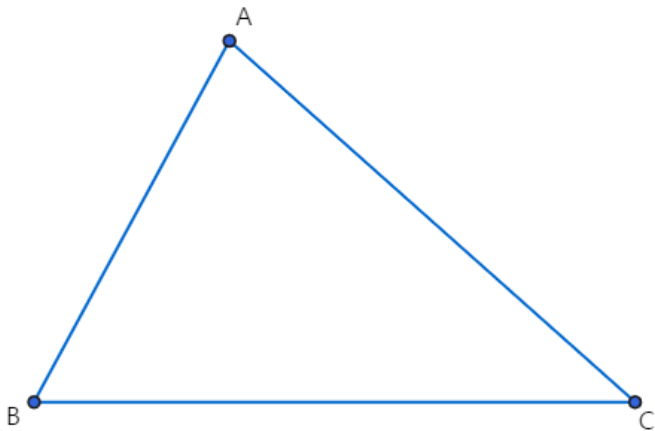
예각삼각형의 각 변에 한 점씩 찍어서 만든 삼각형의 둘레의 길이가 최소가 되는 세 점의 위치는?

(Where are the three points where the length of the circumference of the triangle made by taking one point on each side of the acute triangle is the minimum?)

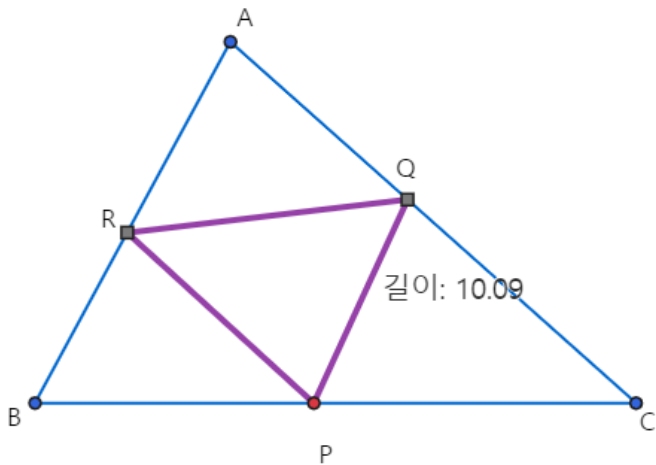
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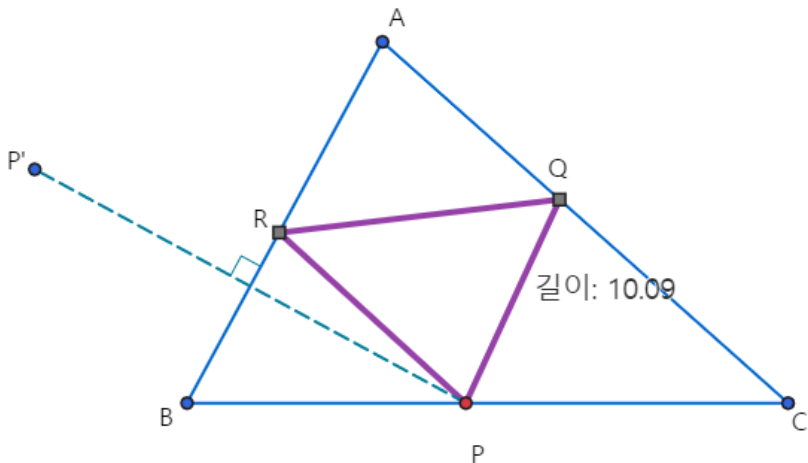
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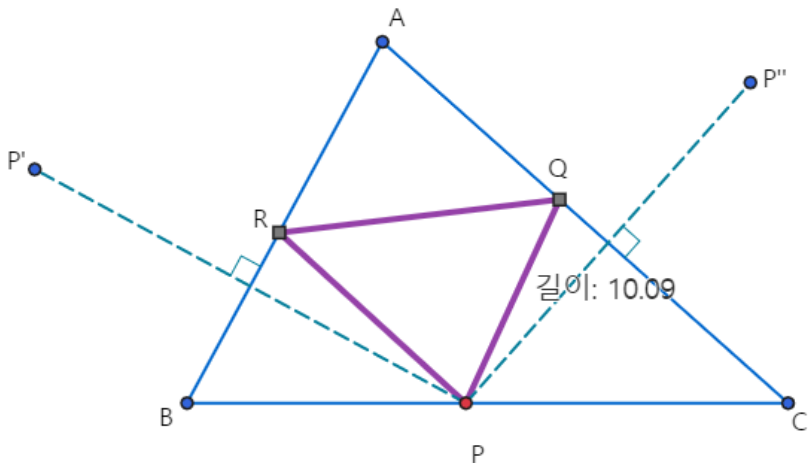
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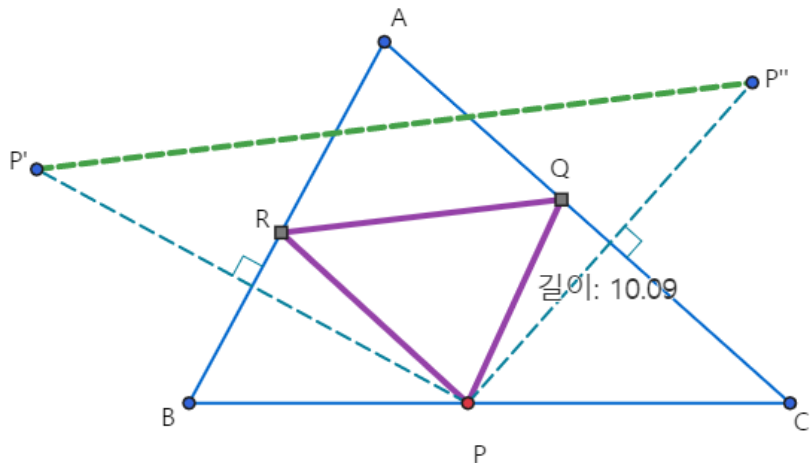
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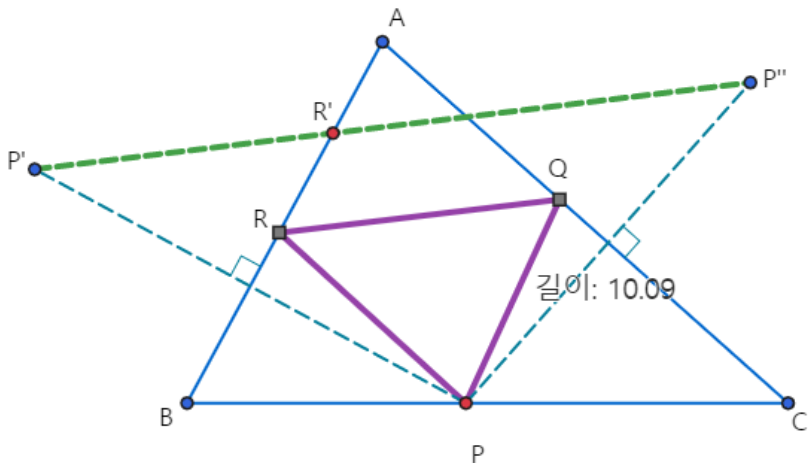
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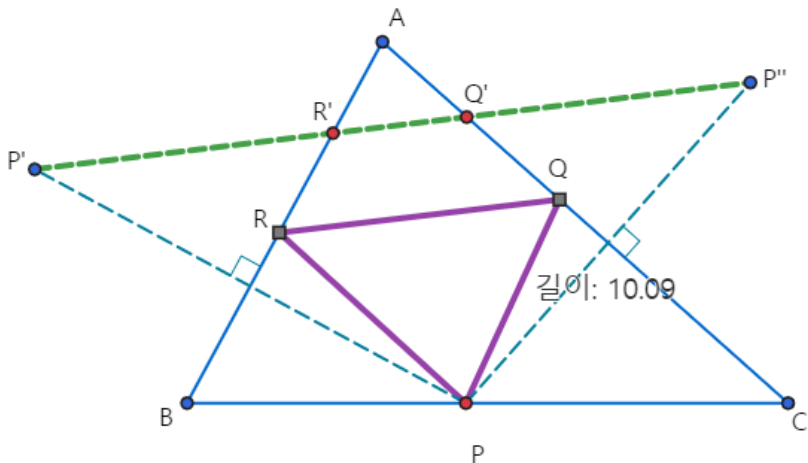


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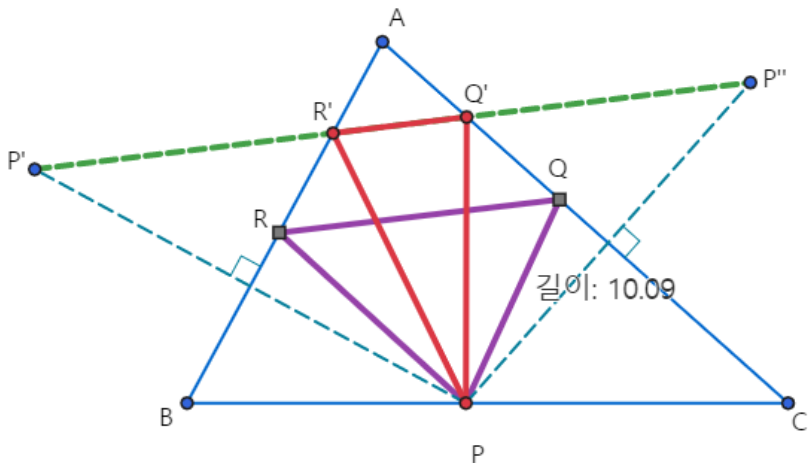




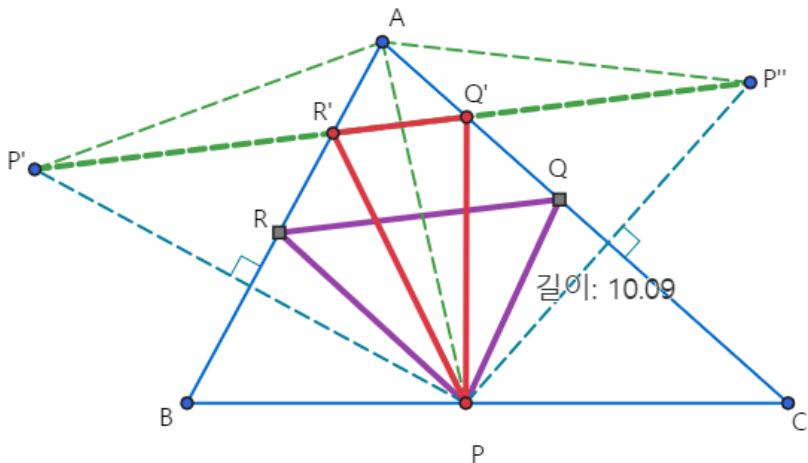
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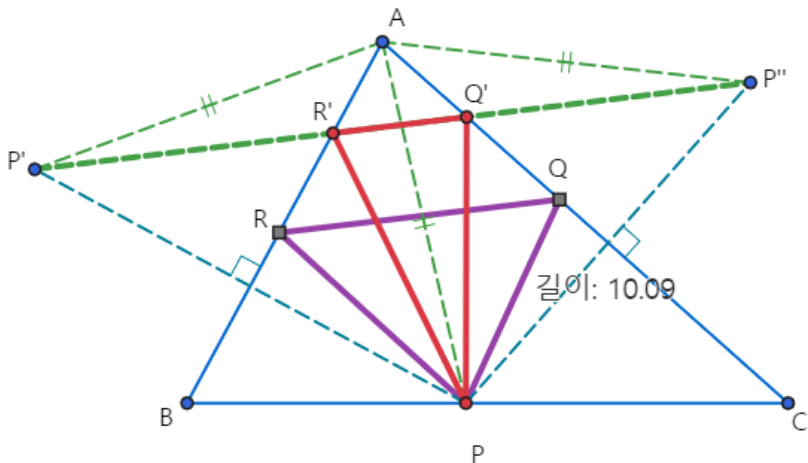
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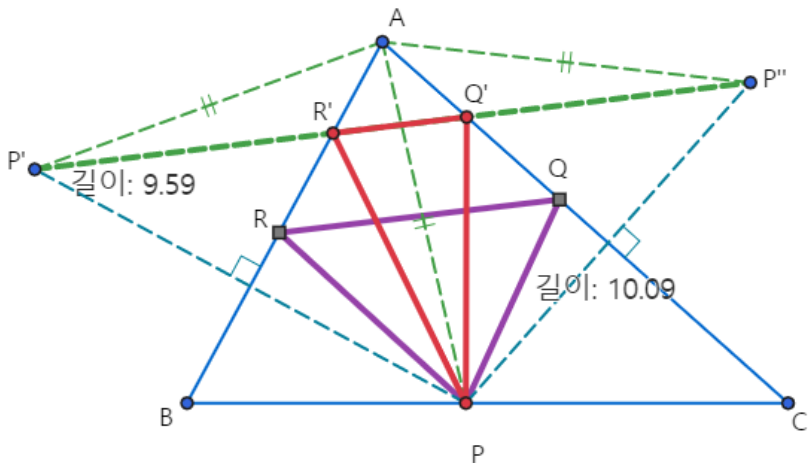
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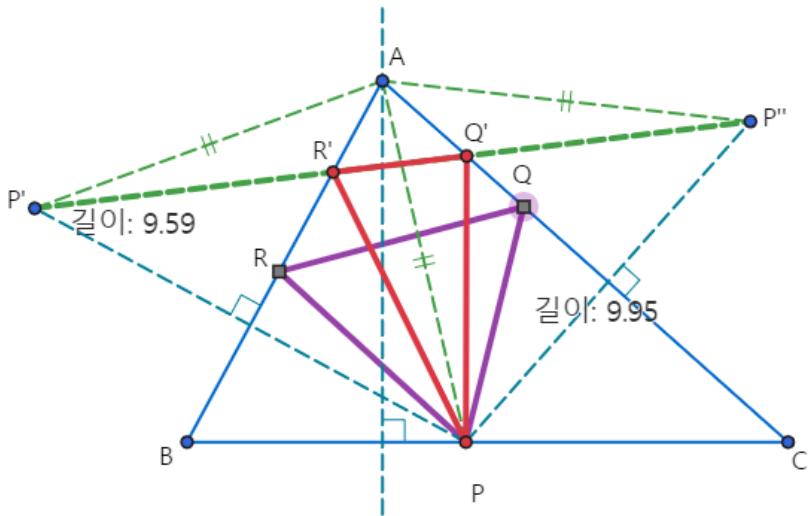
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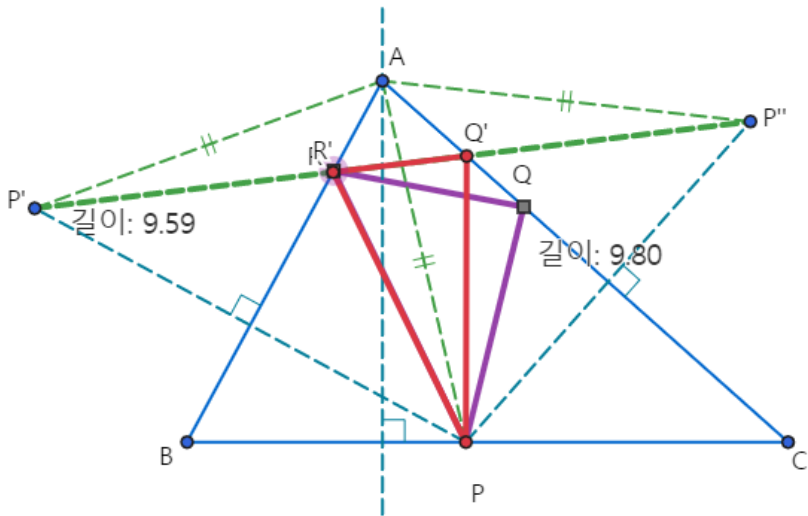
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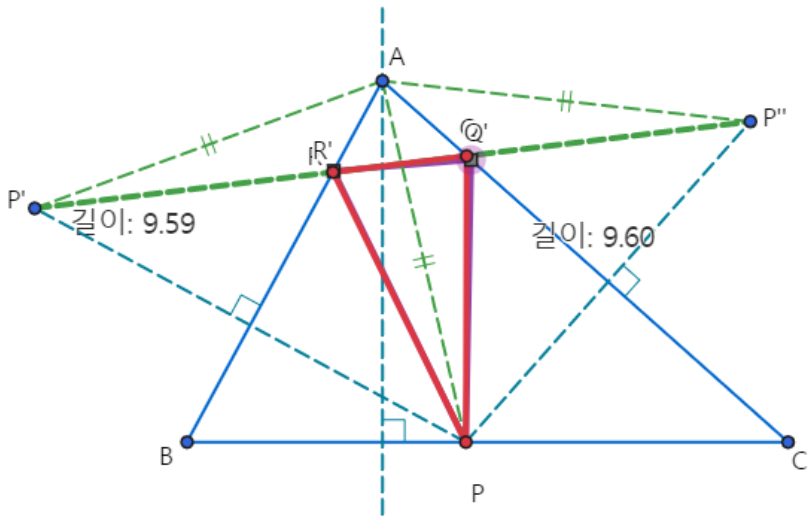
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AlgegoMath: <http://me2.do/GwmatxUu>

YouTube: <https://youtu.be/nkdny2I62YE>

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