네 점이 오목사각형 꼭짓점의 위치에 있을 때 한 점으로부터 거리의 합이 최소가 되는 위치는
(Where is the minimum sum of distances from one point when four points are at the concave vertex?)

Where is the minimum sum of distances from one point when four points are at the concave vertex?

Where is the minimum sum of distances from one point when four points are at the concave vertex?


Where is the minimum sum of distances from one point when four points are at the concave vertex?


Where is the minimum sum of distances from one point when four points are at the concave vertex?
$\rightarrow$ Start $\rightarrow$ End


Where is the minimum sum of distances from one point when four points are at the concave vertex?


Where is the minimum sum of distances from one point when four points are at the concave vertex?


Where is the minimum sum of distances from one point when four points are at the concave

## vertex?

## Start <br> End



Where is the minimum sum of distances from one point when four points are at the concave

## vertex?

## Start <br> End



Where is the minimum sum of distances from one point when four points are at the concave

## vertex?

## Start <br> End



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Where is the minimum sum of distances from one point when four points are at the concave vertex?


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Github:
https://min7014.github.io/math20190816001.html
Click or paste URL into the URL search bar, and you can see a picture moving.

