

When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.

사각형의 4변의 길이가 차례로 주어졌을 때, 원에 내접하는 사각형을 작도하여라.
(When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.)

Idea of Dongryul Kim(student I taught at Kangwon Science High School)
His homepage : <https://sites.google.com/view/dongryul>

When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



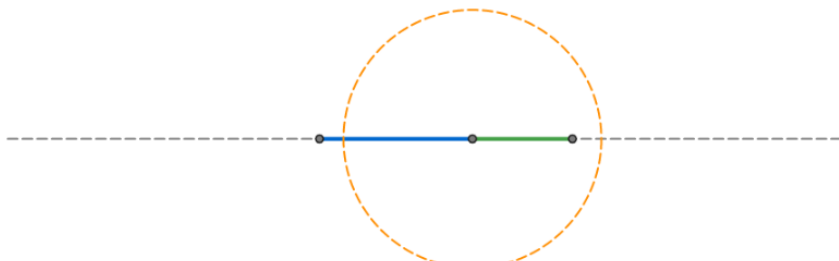
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



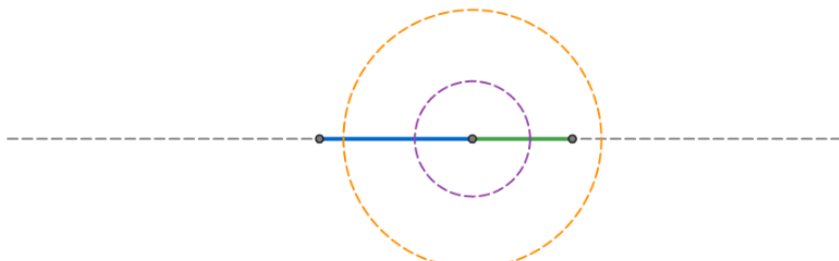
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



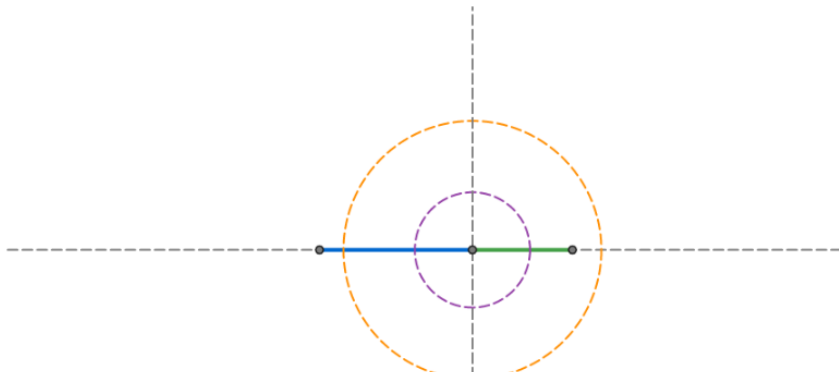
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



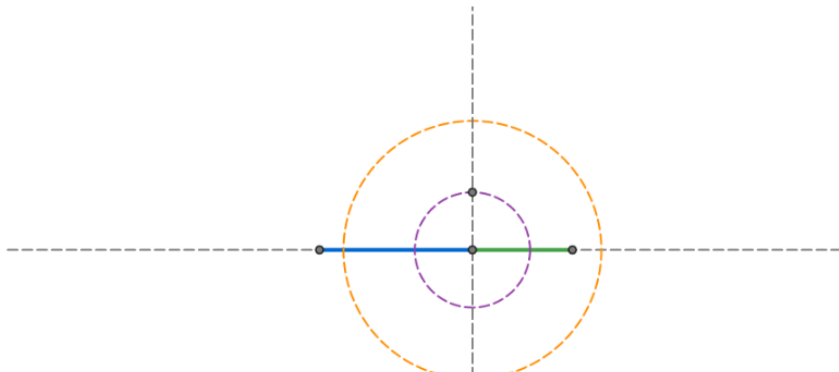
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



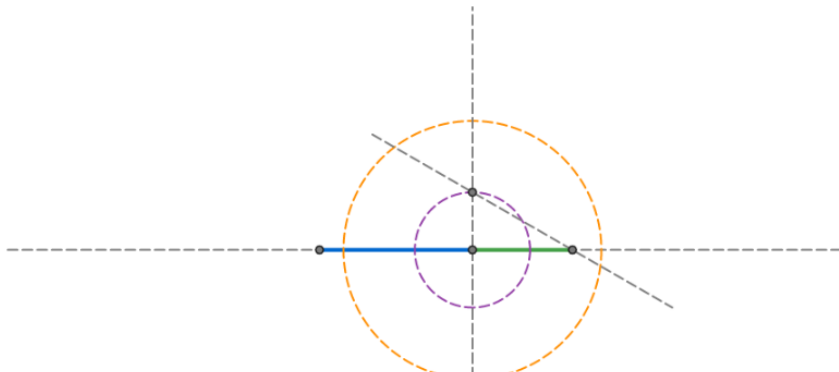
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



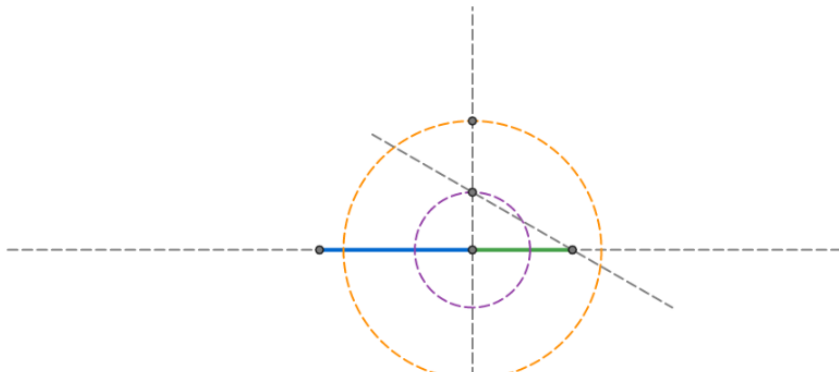
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



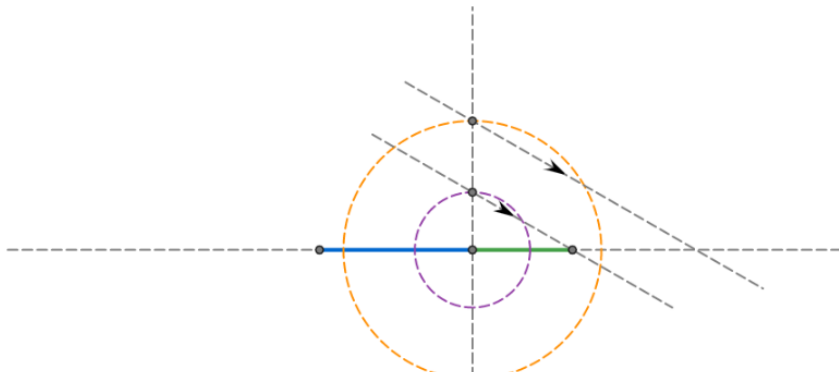
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



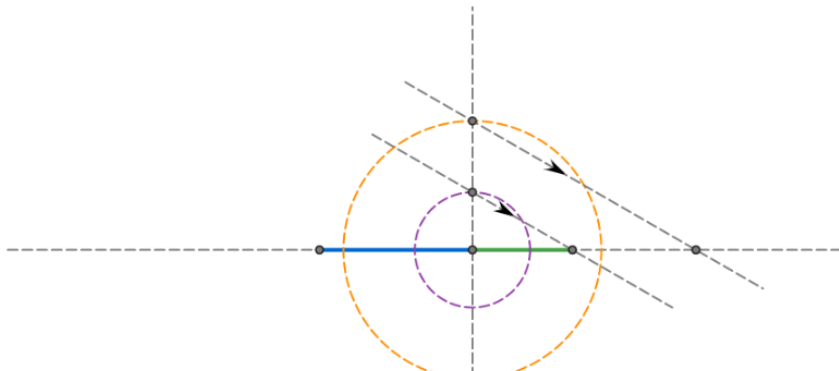
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



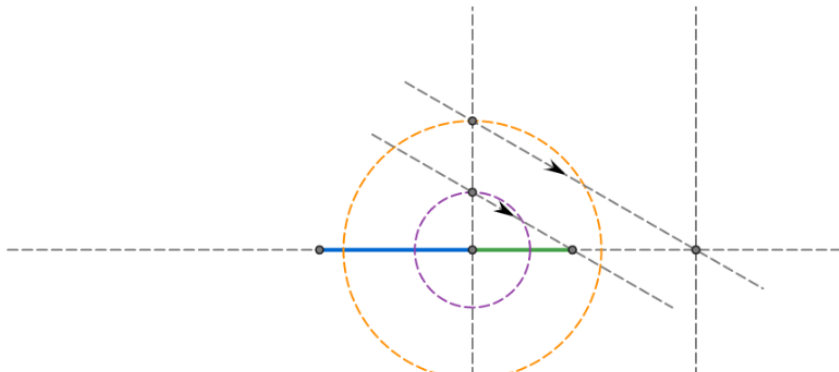
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



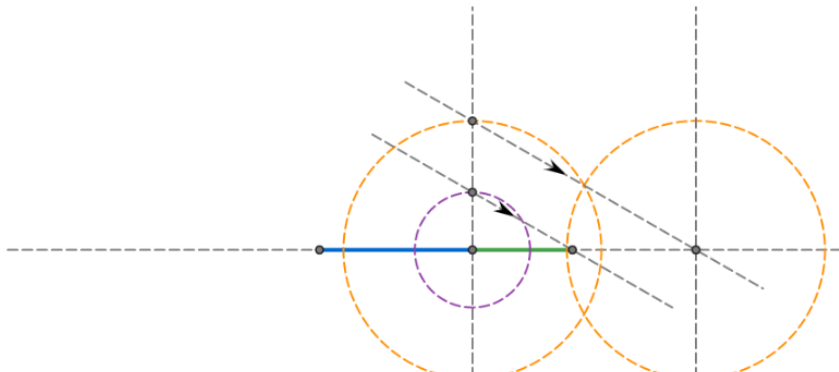
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



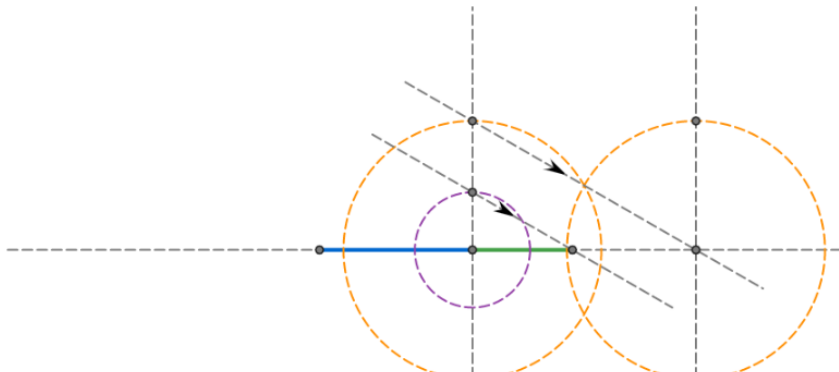
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



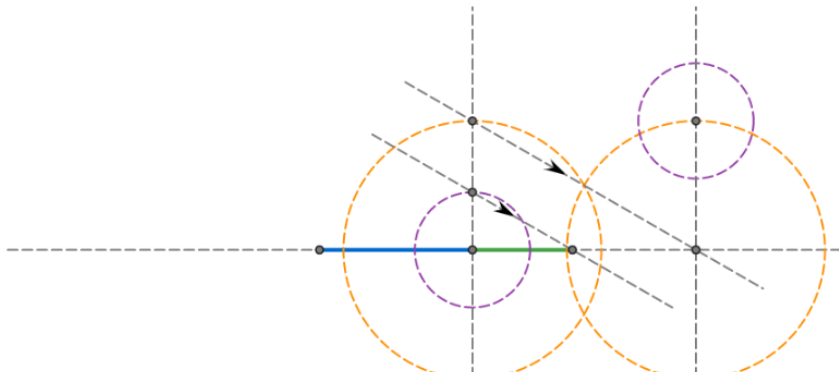
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



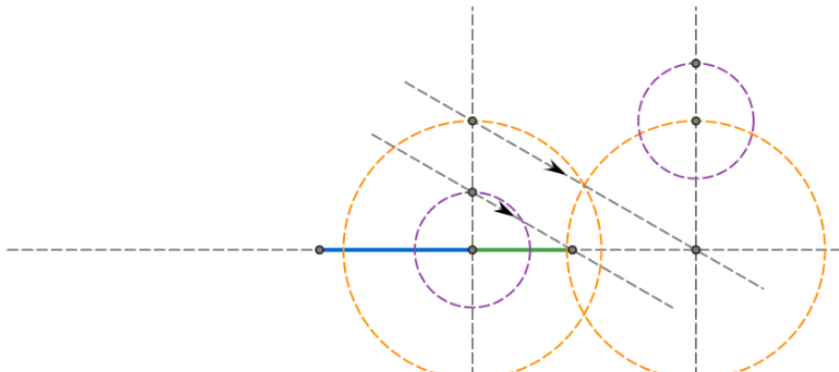
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



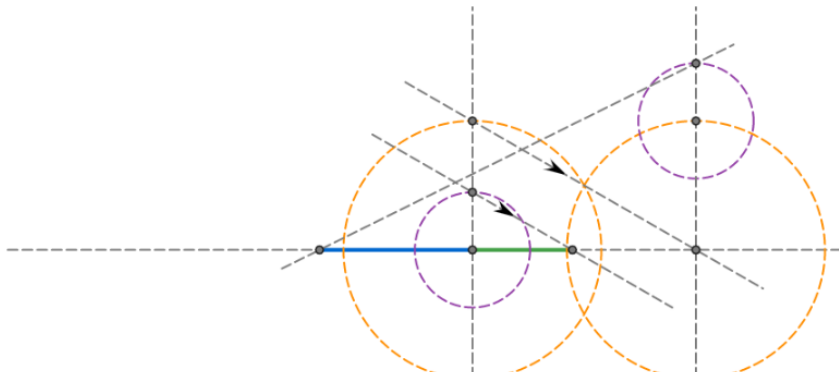
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



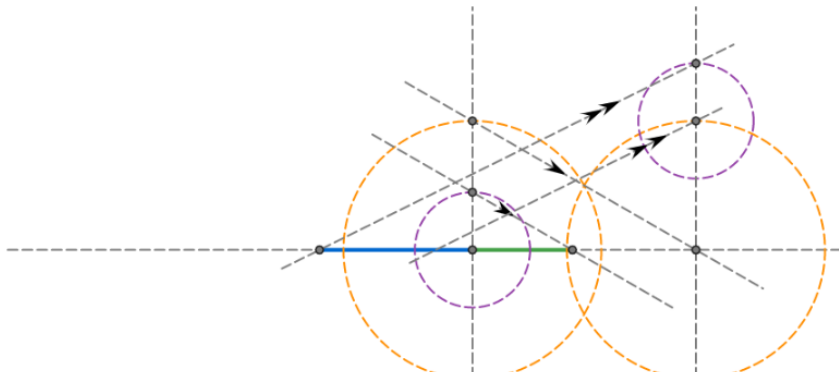
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



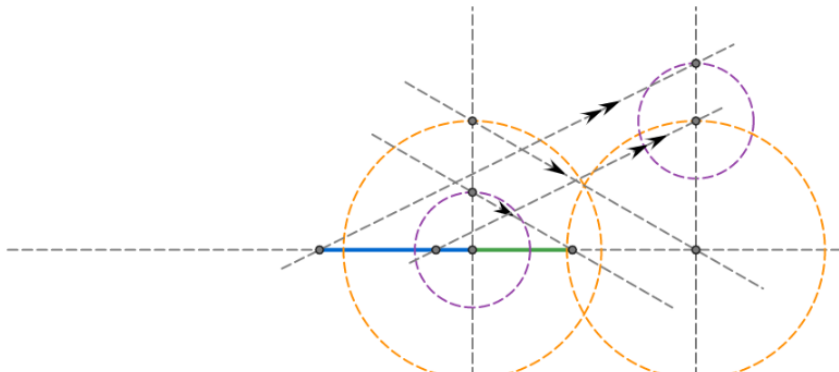
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



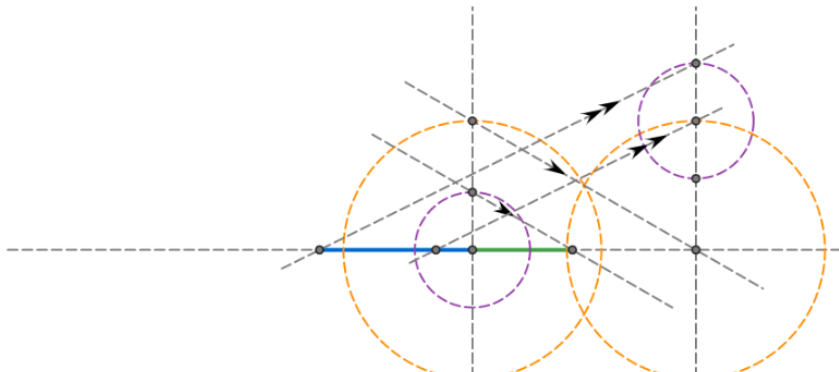
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



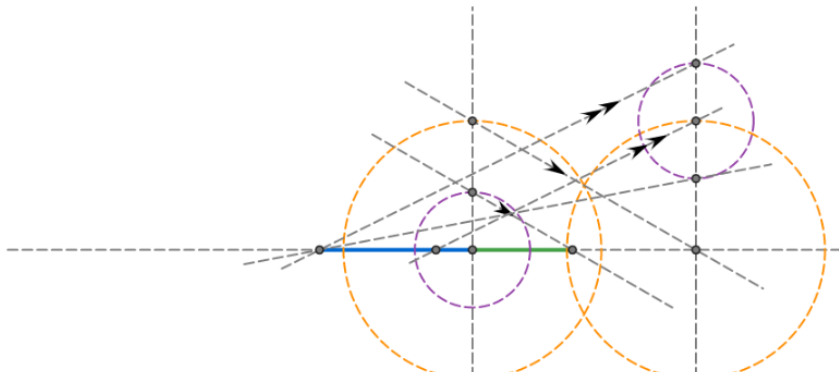
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



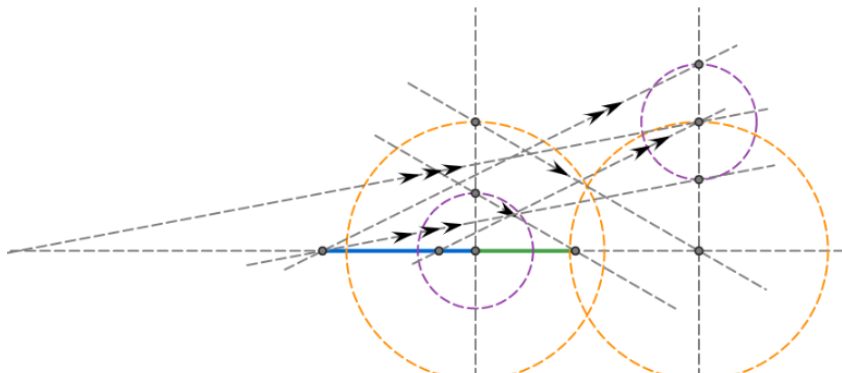
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



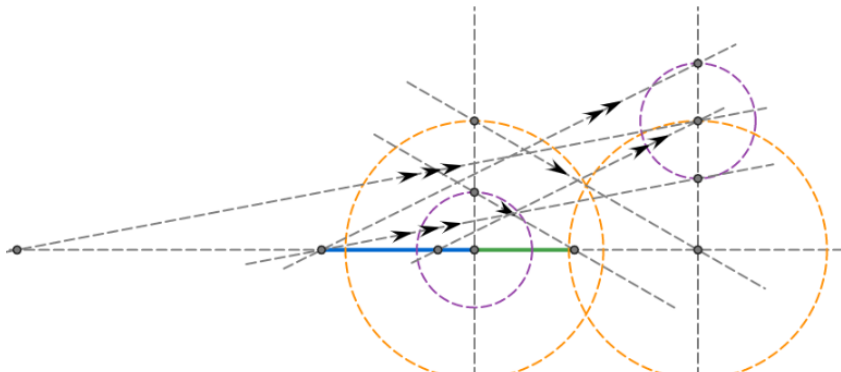
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



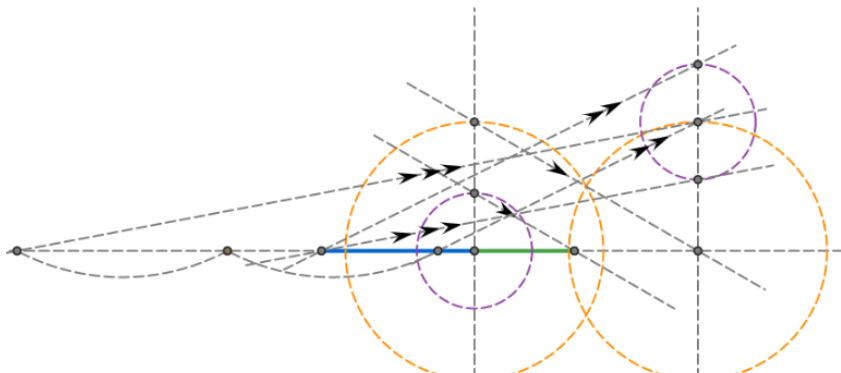
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



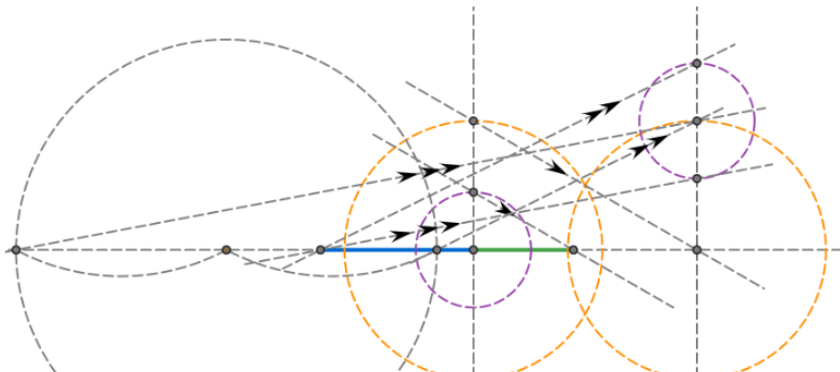
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



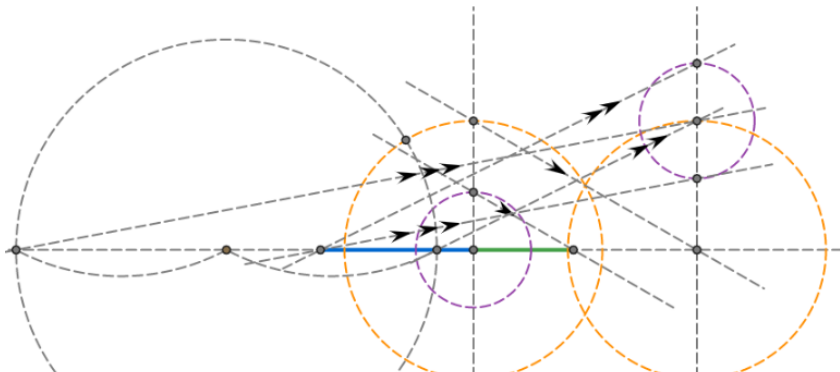
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



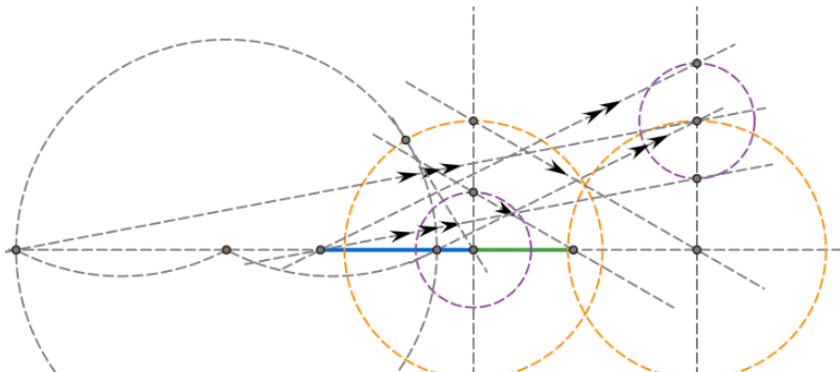
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



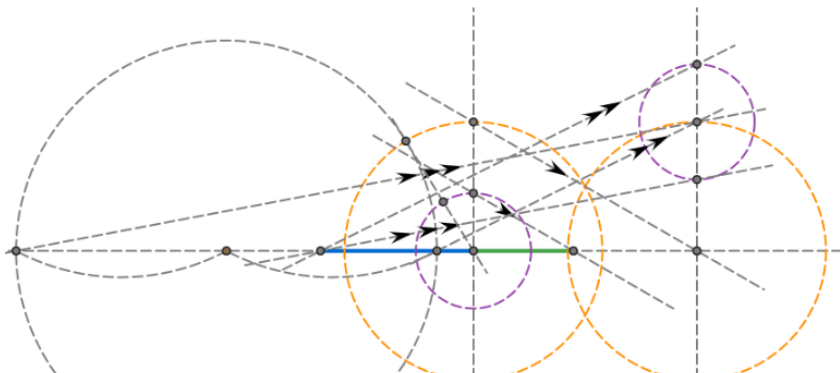
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



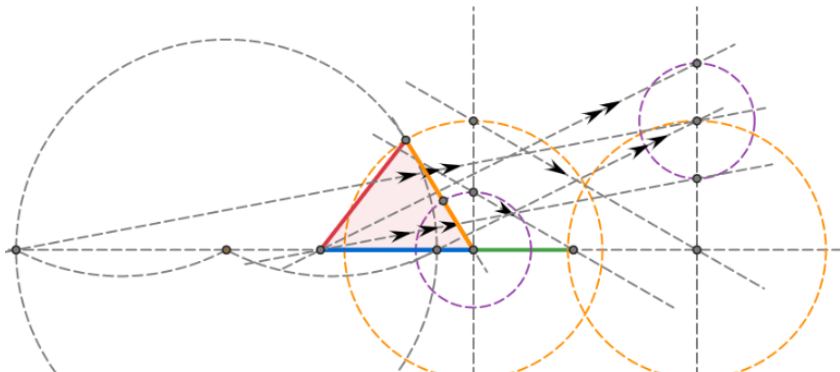
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



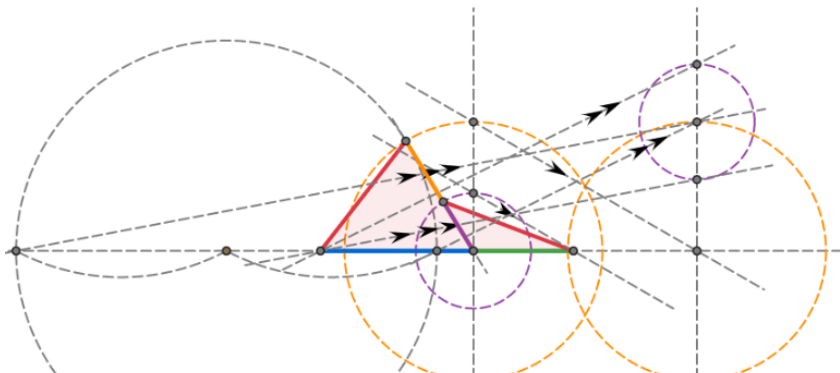
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



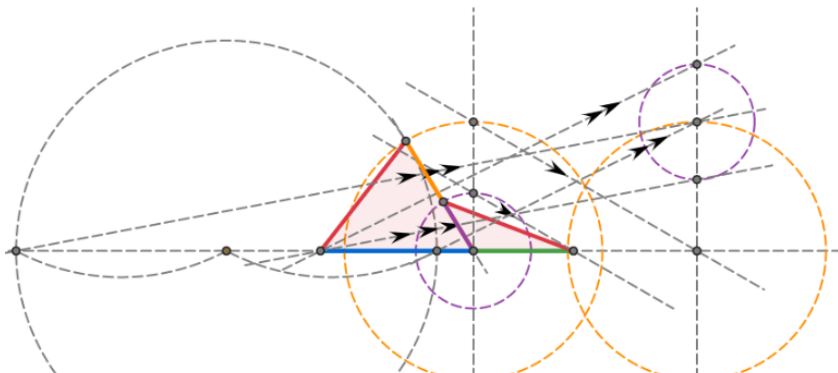
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



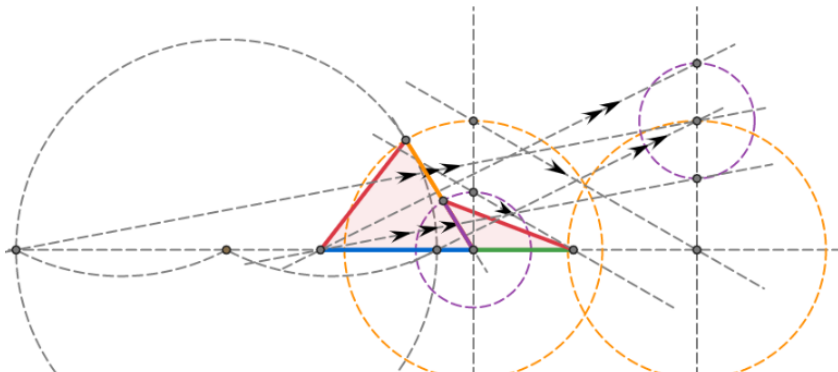
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



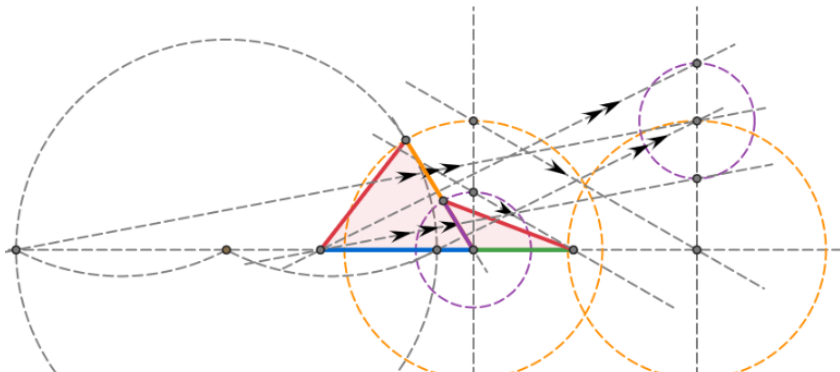
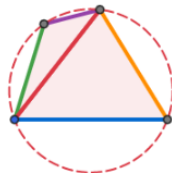
When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.



When the lengths of the four sides of the tetragon are given in sequence, construct a tetragon inscribed with a circle.

Github:

<https://min7014.github.io/math20200808001.html>

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

Idea of Dongryul Kim(student I taught at Kangwon Science High School)
His homepage : <https://sites.google.com/view/dongryul>