

한 꼭지점, 무게중심, 외심이 주어졌을 때 삼각형
작도하여라.

(Construct a triangle when given a vertex and center of gravity and
outer diameter.)

Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

▶ End

Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

▶ End

A



Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

▶ End

A



G



Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

▶ End

A



O



G



Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

▶ End

A

A blue dot representing point A, located in the upper-left quadrant of the workspace.

G

A blue dot representing point G, located in the lower-middle part of the workspace.

O

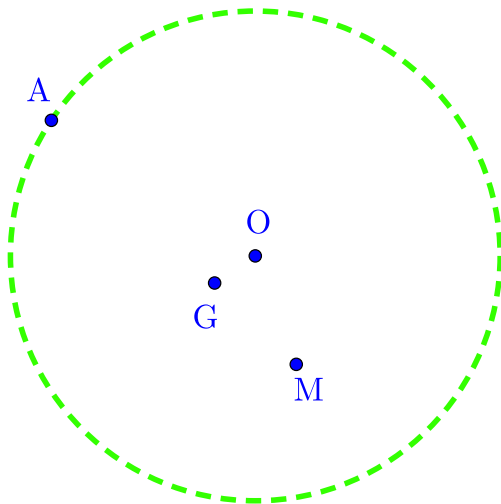
A blue dot representing point O, located in the lower-middle part of the workspace, slightly to the right of G.A blue dot representing point M, located in the lower-right part of the workspace.

M

Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

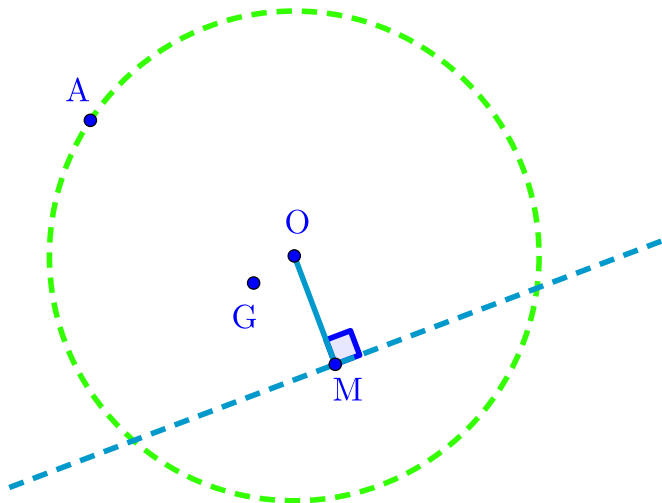
▶ End



Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

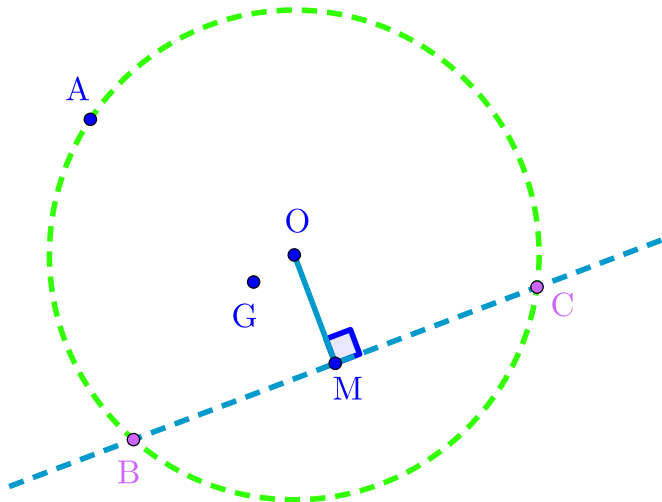
▶ End



Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

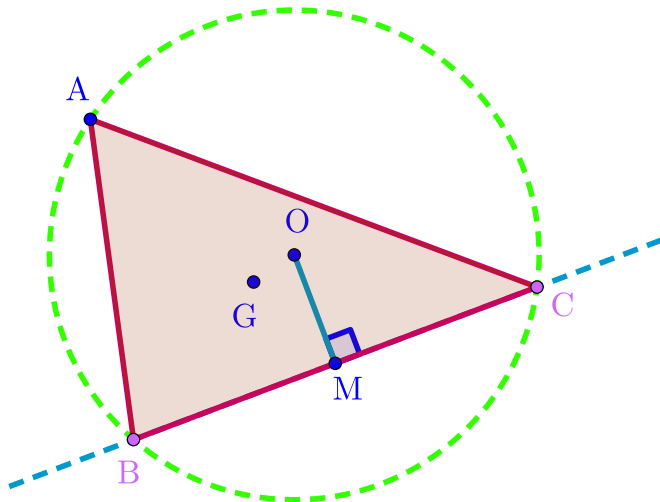
▶ End



Construct a triangle when given a vertex and center of gravity and outer diameter.

▶ Start

▶ End



Construct a triangle when given a vertex and center of gravity and outer diameter.

Github:

<https://min7014.github.io/math20210821001.html>

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