

Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

한 점 A, 무게중심 G, 반직선 GB 반직선, 반직선 GC
가 주어졌을 때 삼각형을 작도하여라.

(Construct a triangle when given a point A, center of gravity G, ray
GB, and ray GC.)

Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

▶ End

Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

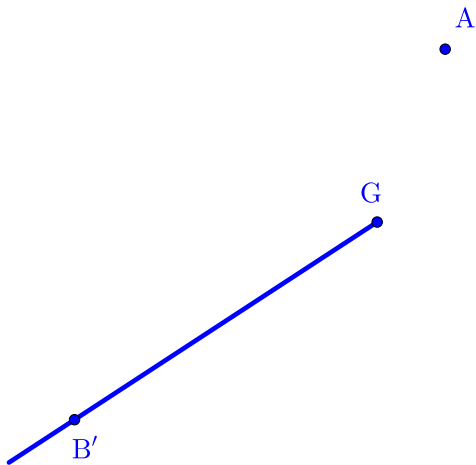
▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

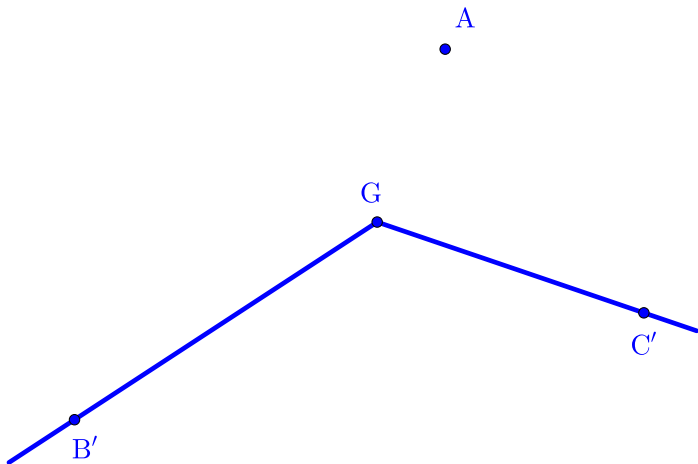
▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

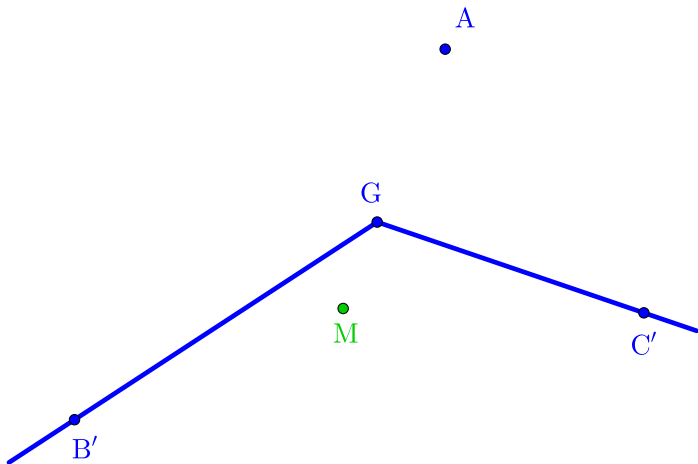
▶ End



Construct a triangle when given a point A , center of gravity G , ray GB , and ray GC .

▶ Start

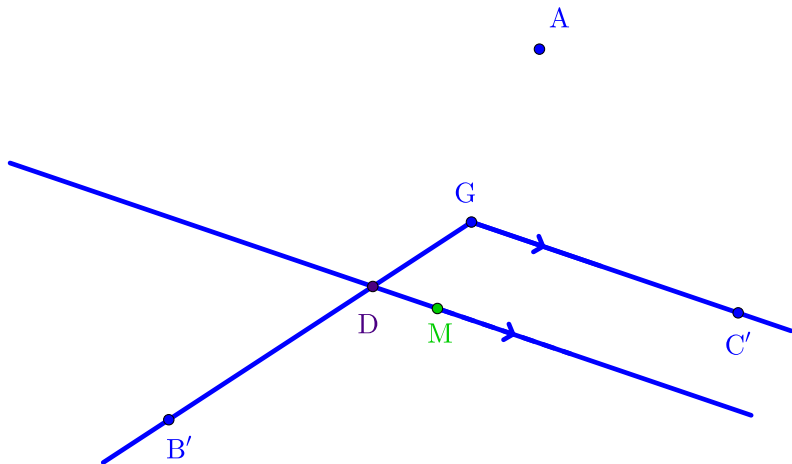
▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

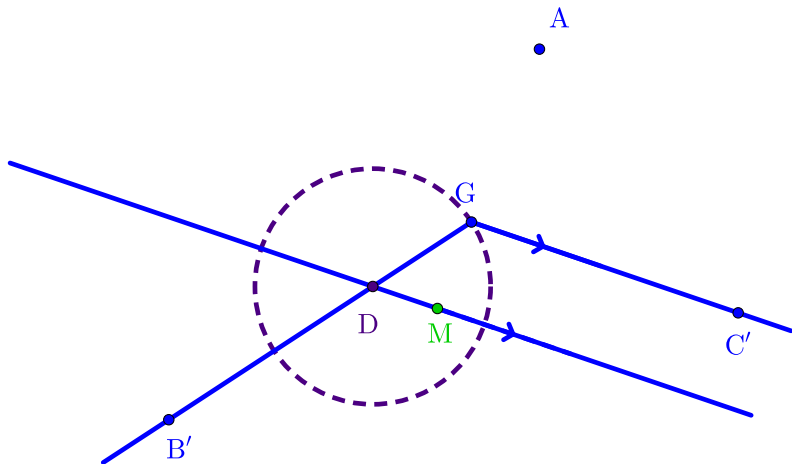
▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

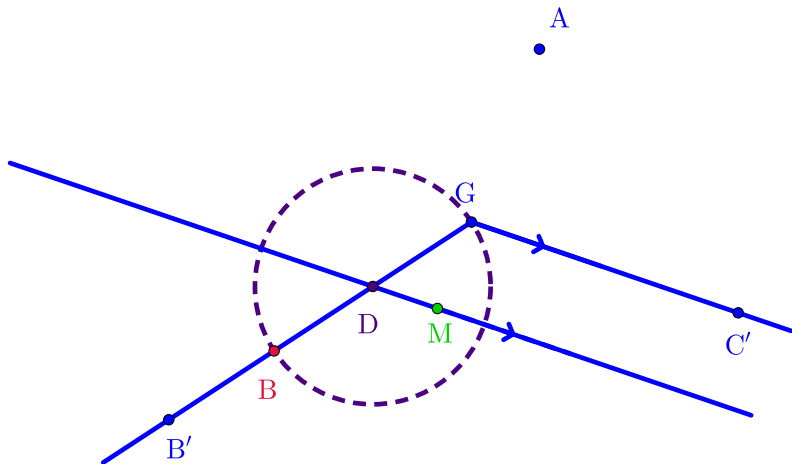
▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

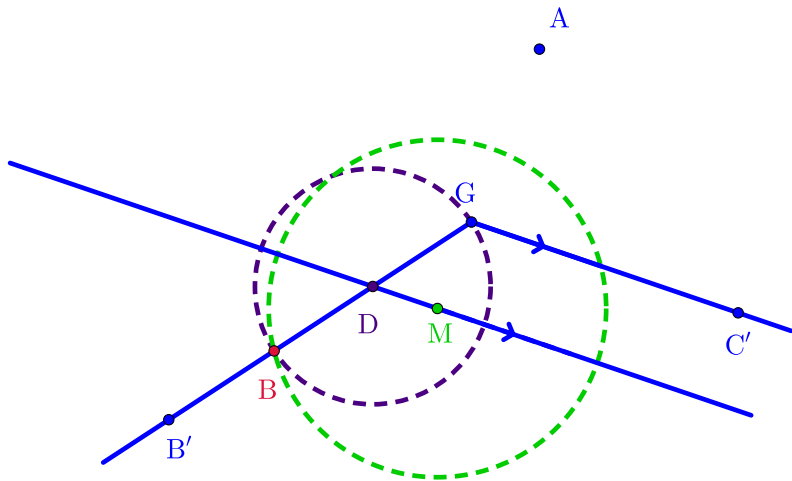
▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

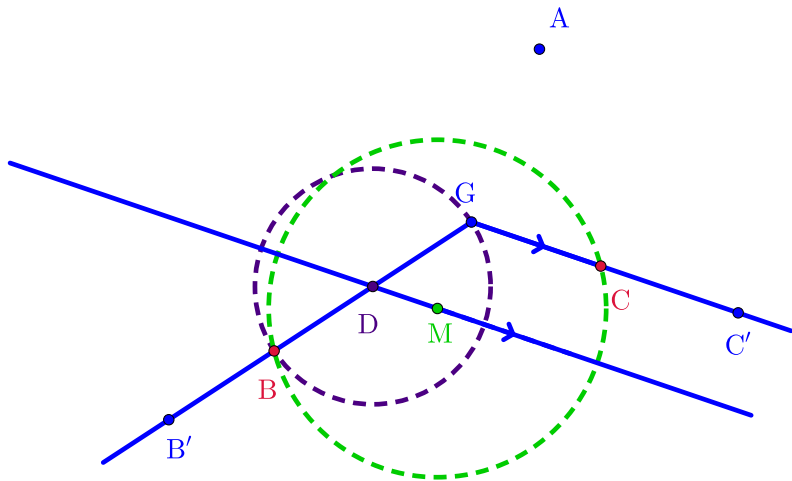
▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

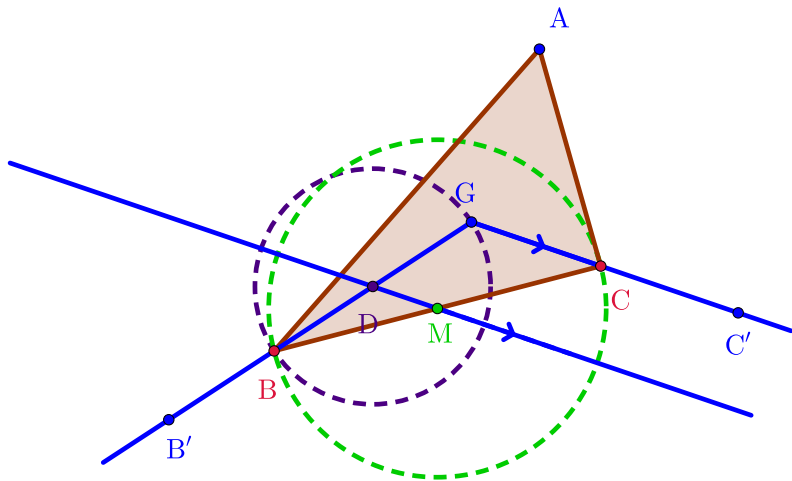
▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

▶ Start

▶ End



Construct a triangle when given a point A, center of gravity G, ray GB, and ray GC.

Github:

<https://min7014.github.io/math20210901001.html>

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