

Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

타원의 초점과 장축이 주어졌을 때 주어진 직선과
평행하면서 타원과 접하는 접선을 작도하여라
(Given the focal points and major axis of the ellipse, construct a
tangent line that is parallel to the given line and tangent to the
ellipse.)

Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

▶ Start

▶ End

Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

▶ Start

▶ End


F


F'

Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

▶ Start

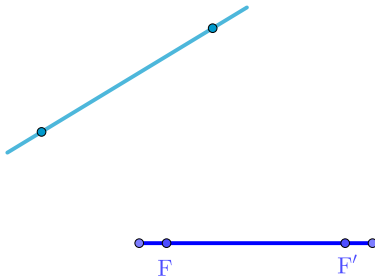
▶ End



Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

▶ Start

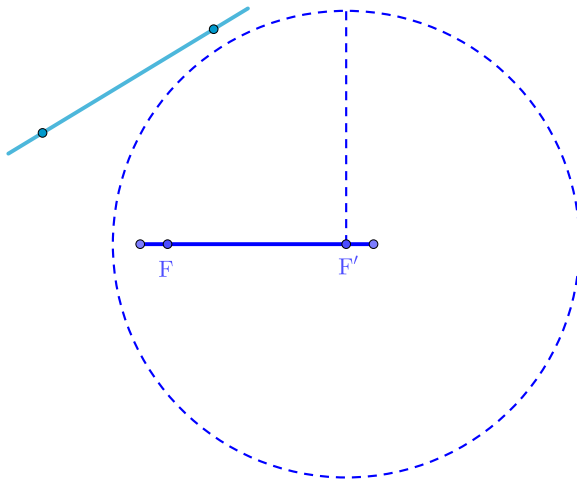
▶ End



Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

► Start

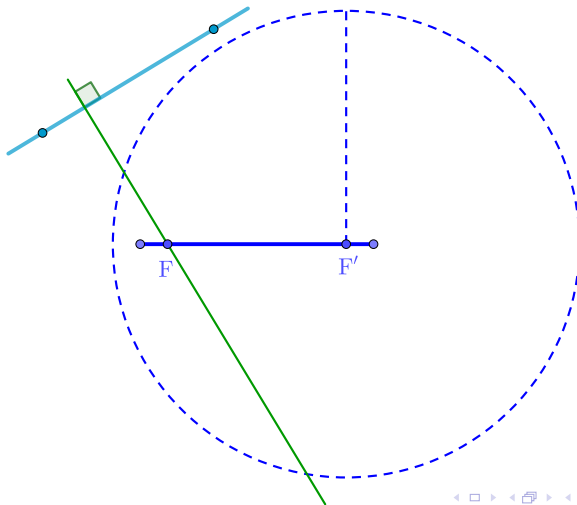
► End



Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

► Start

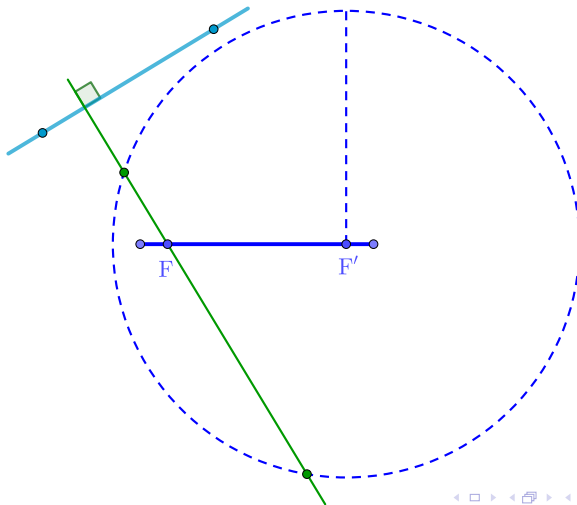
► End



Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

► Start

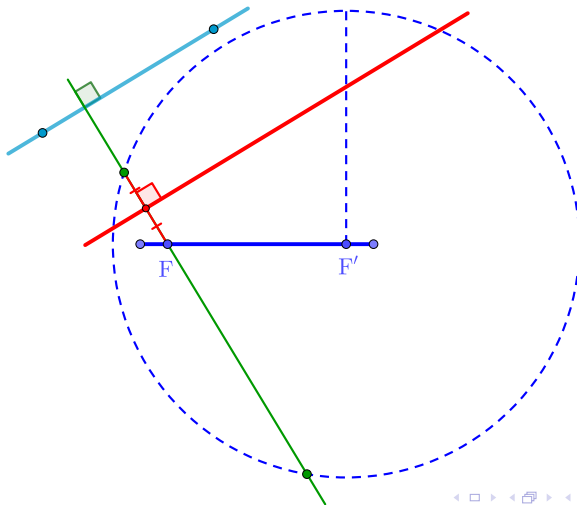
► End



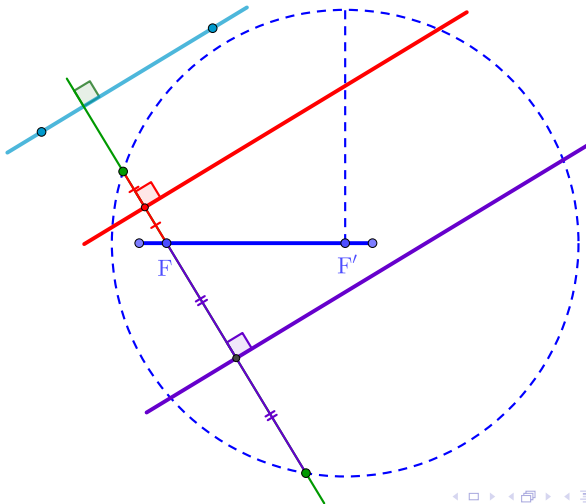
Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

► Start

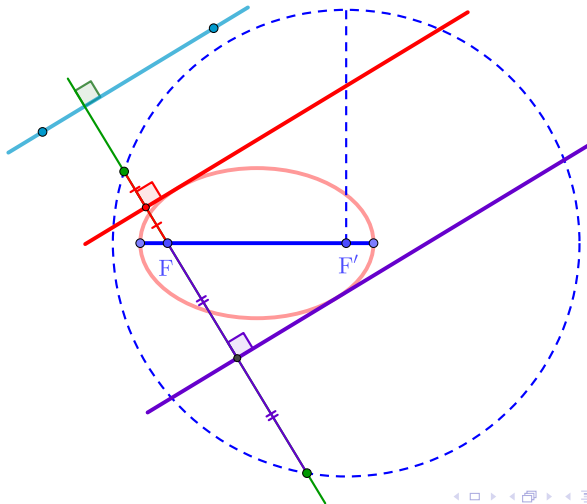
► End



Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.



Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.



Given the focal points and major axis of the ellipse, construct a tangent line that is parallel to the given line and tangent to the ellipse.

Github:

<https://min7014.github.io/math20220515001.html>

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