

Construct a circle that tangentially touches two circles at a given point on two circles.

주어진 두 원 위의 한 점에서 두 원에
동시에 접하는 원을 작도하여라.

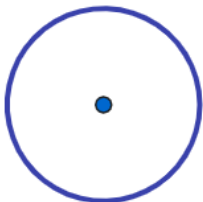
(Construct a circle that tangentially touches two circles at a given point on two circles.)

Construct a circle that tangentially touches two circles at a given point on two circles.

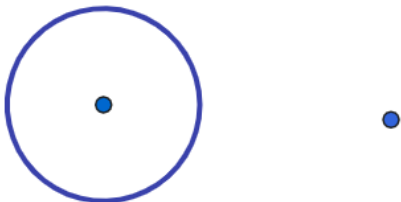
Construct a circle that tangentially touches two circles at a given point on two circles.



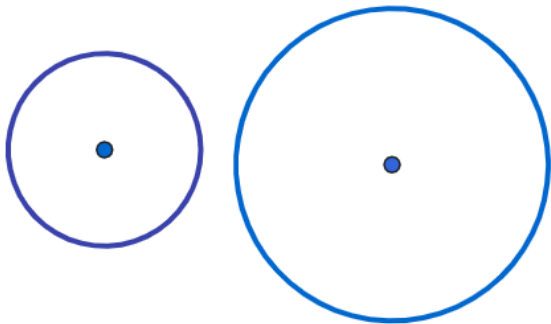
Construct a circle that tangentially touches two circles at a given point on two circles.



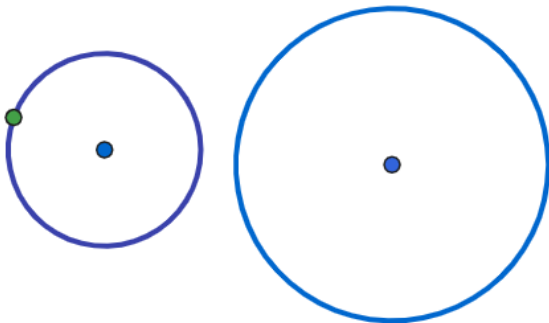
Construct a circle that tangentially touches two circles at a given point on two circles.



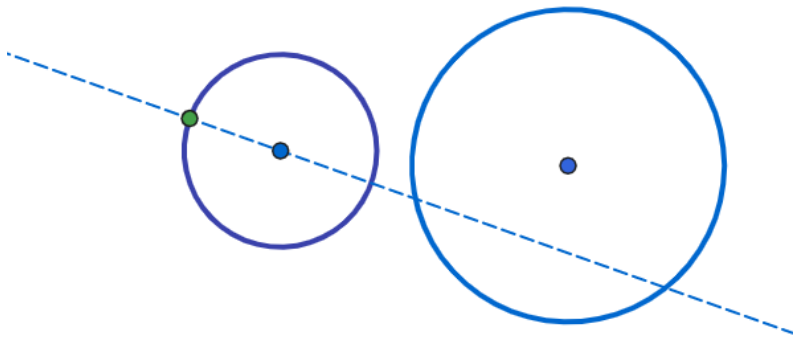
Construct a circle that tangentially touches two circles at a given point on two circles.



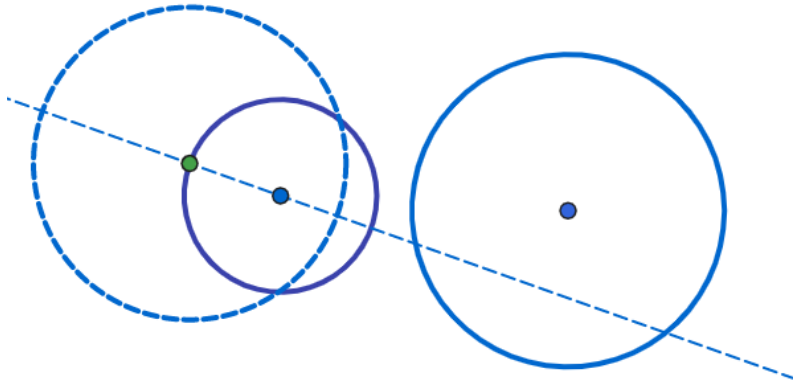
Construct a circle that tangentially touches two circles at a given point on two circles.



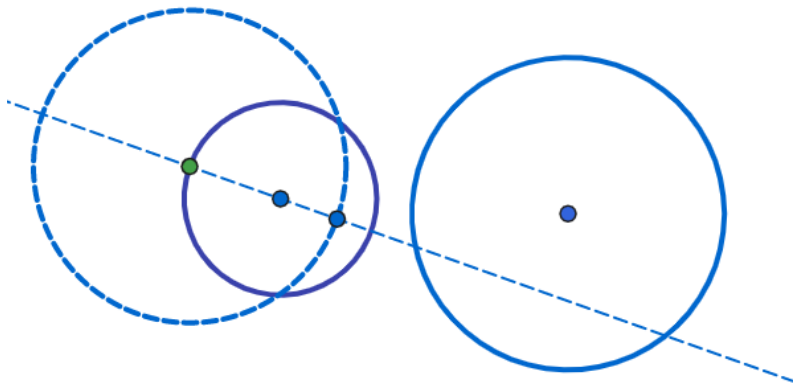
Construct a circle that tangentially touches two circles at a given point on two circles.



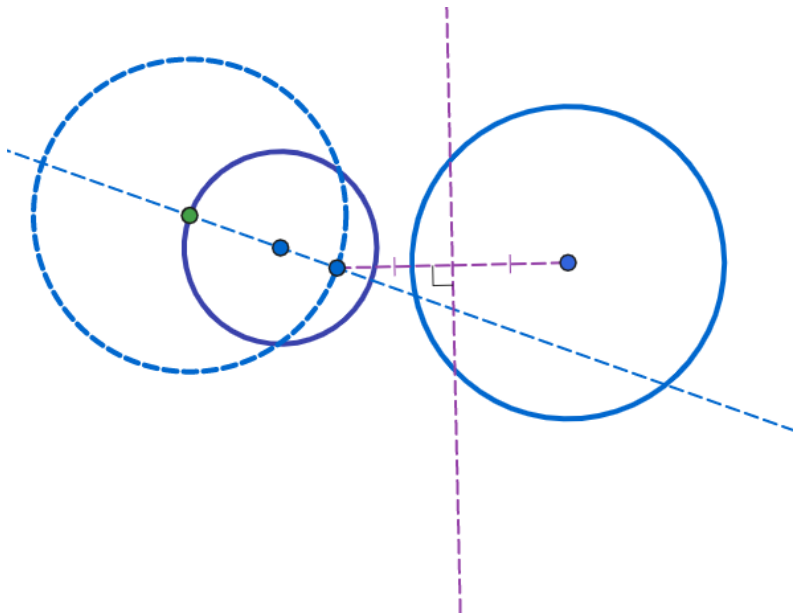
Construct a circle that tangentially touches two circles at a given point on two circles.



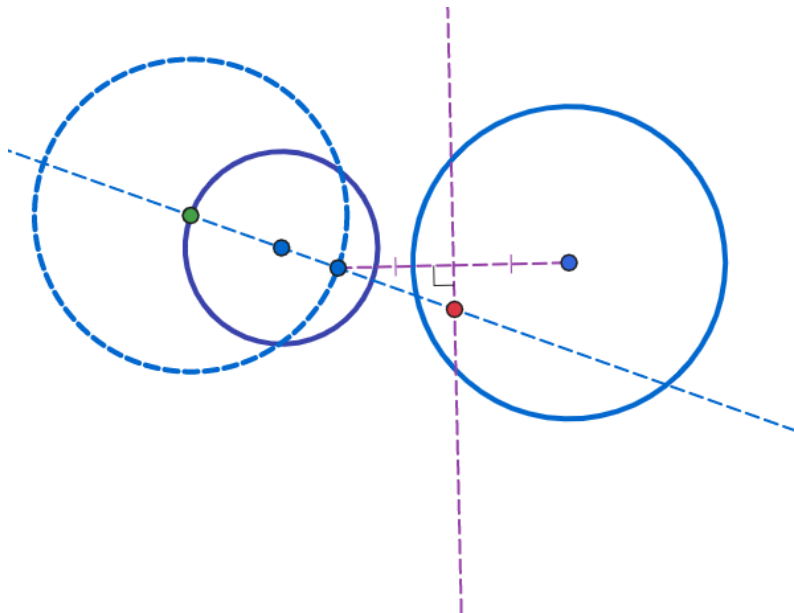
Construct a circle that tangentially touches two circles at a given point on two circles.



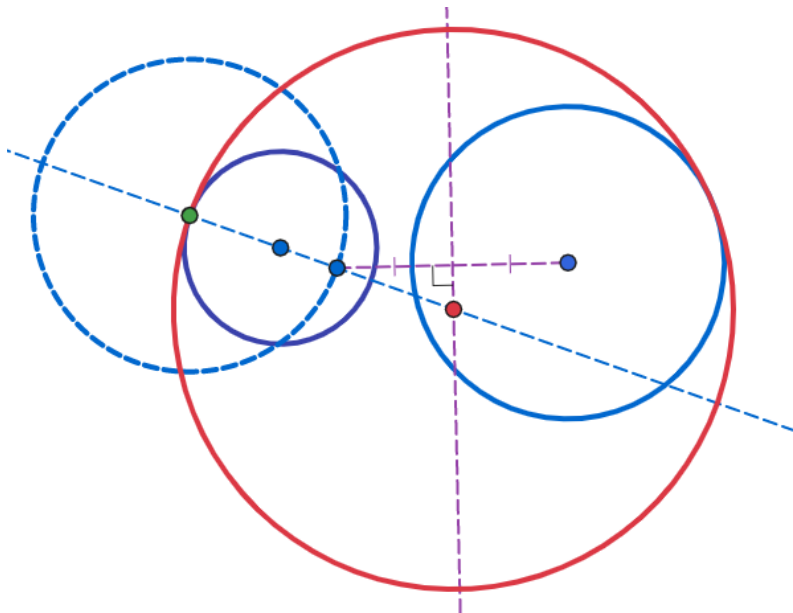
Construct a circle that tangentially touches two circles at a given point on two circles.



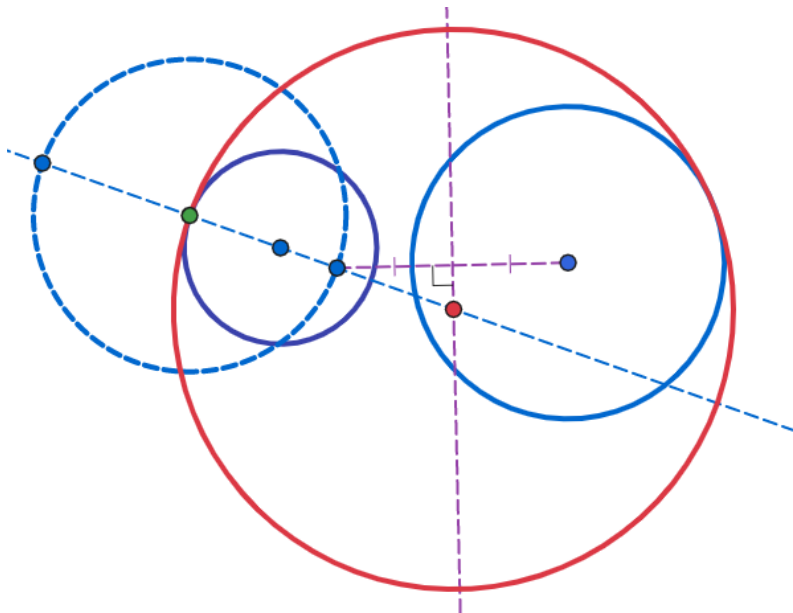
Construct a circle that tangentially touches two circles at a given point on two circles.



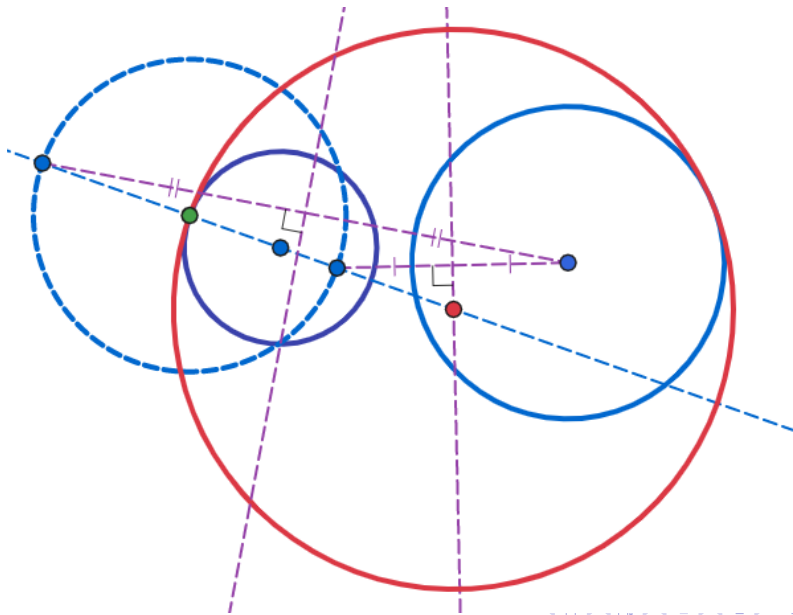
Construct a circle that tangentially touches two circles at a given point on two circles.



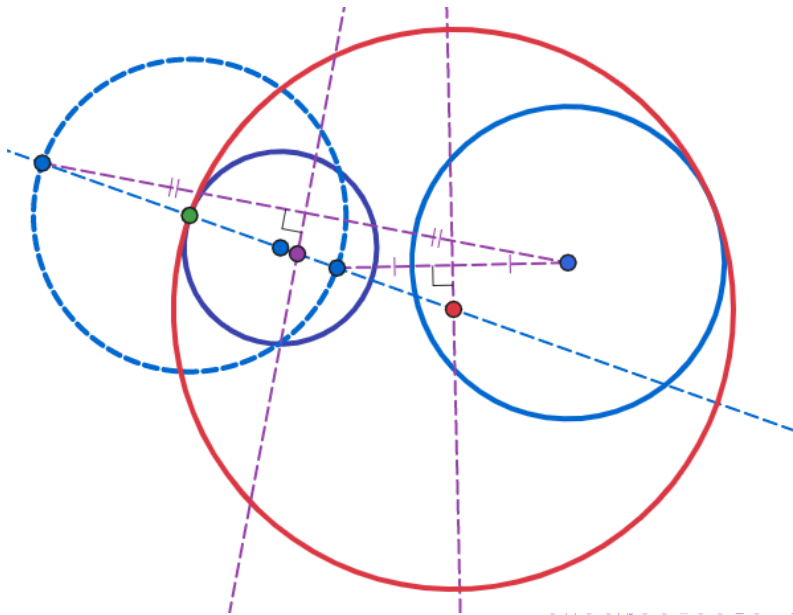
Construct a circle that tangentially touches two circles at a given point on two circles.



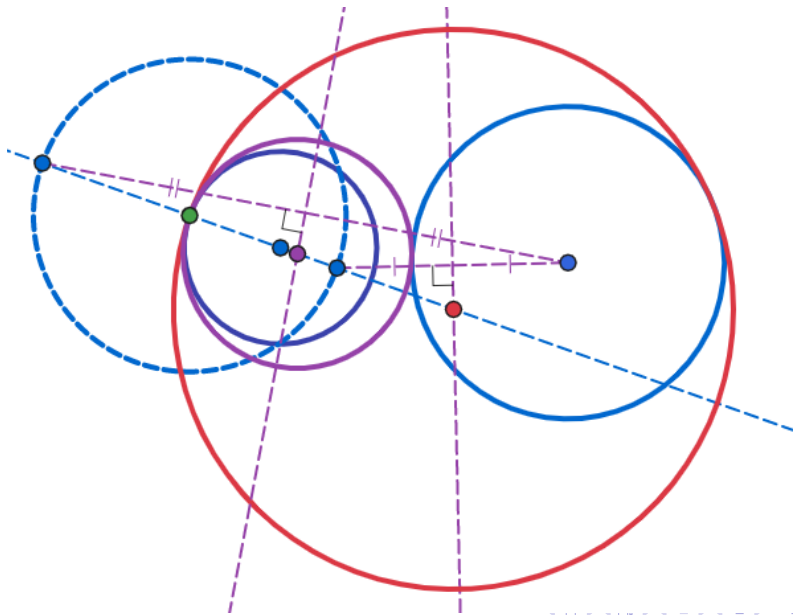
Construct a circle that tangentially touches two circles at a given point on two circles.



Construct a circle that tangentially touches two circles at a given point on two circles.



Construct a circle that tangentially touches two circles at a given point on two circles.



Construct a circle that tangentially touches two circles at a given point on two circles.

YouTube: https://youtu.be/1_8GaW1cZ-0

AlgeoMath: <http://me2.do/FhIMJA69>

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