

# 주어진 각과 크기가 같은 각을 작도하기

(Construct an angle that is the same size as the given angle)

# Construct an angle that is the same size as the given angle

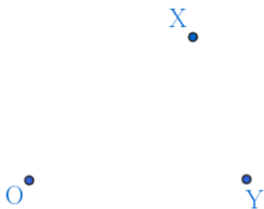
# Construct an angle that is the same size as the given angle



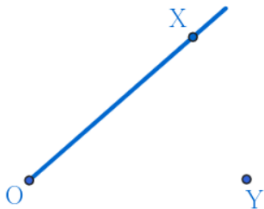
Construct an angle that is the same size as the given angle



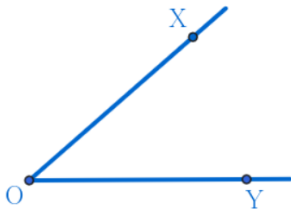
Construct an angle that is the same size as the given angle



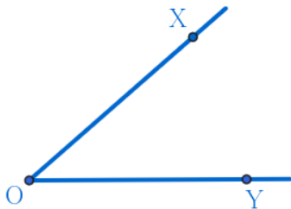
Construct an angle that is the same size as the given angle



Construct an angle that is the same size as the given angle

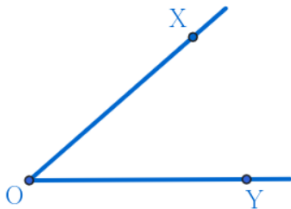


# Construct an angle that is the same size as the given angle

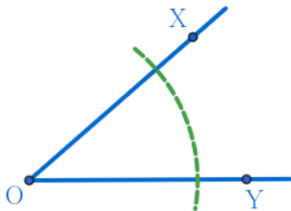




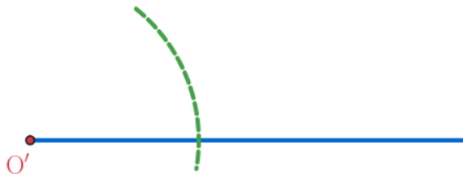
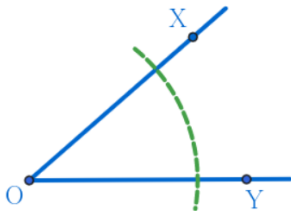
# Construct an angle that is the same size as the given angle



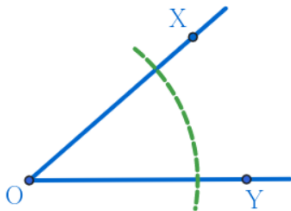
# Construct an angle that is the same size as the given angle



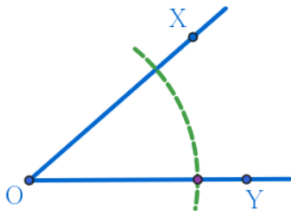
# Construct an angle that is the same size as the given angle



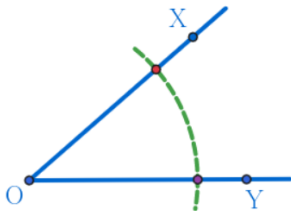
# Construct an angle that is the same size as the given angle



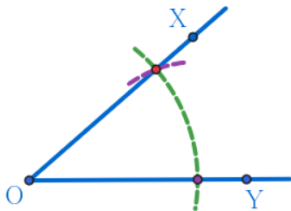
# Construct an angle that is the same size as the given angle



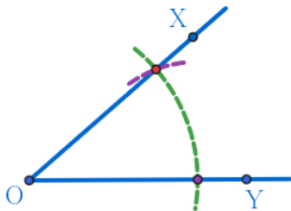
# Construct an angle that is the same size as the given angle



# Construct an angle that is the same size as the given angle

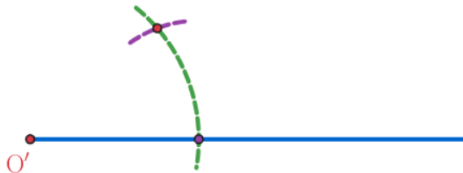
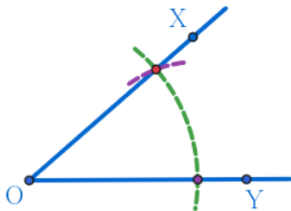


# Construct an angle that is the same size as the given angle

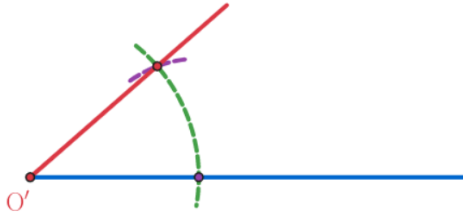
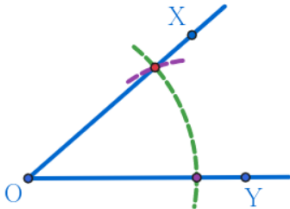




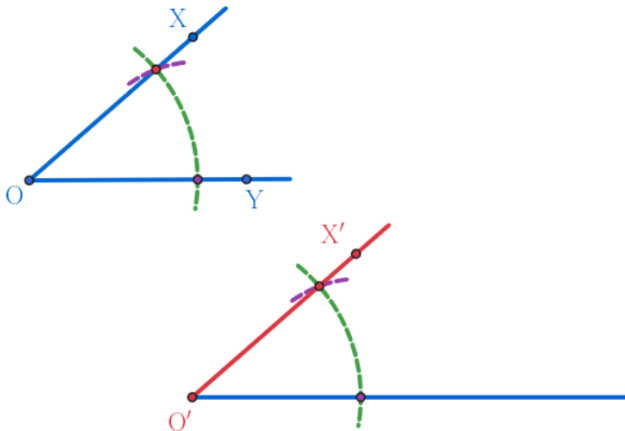
# Construct an angle that is the same size as the given angle



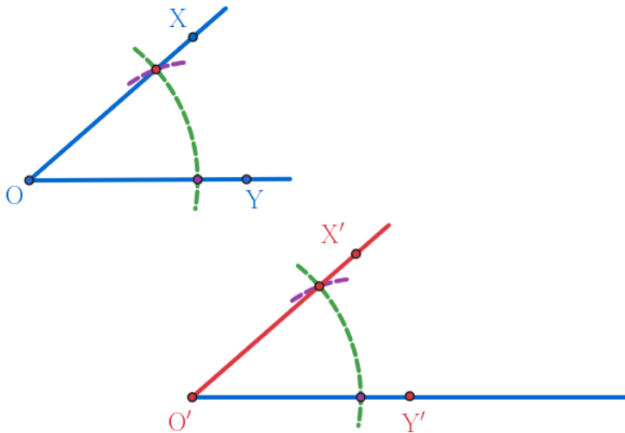
# Construct an angle that is the same size as the given angle



# Construct an angle that is the same size as the given angle



# Construct an angle that is the same size as the given angle



github:

<https://min7014.github.io/math20190809013.html>

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