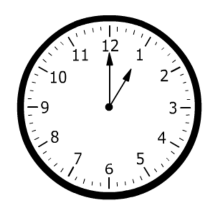
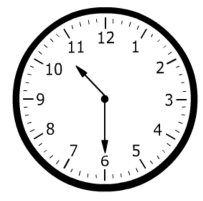
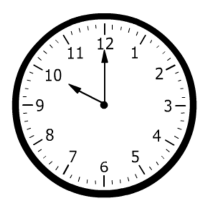
## Find the angle between a pair of hands in each clock.



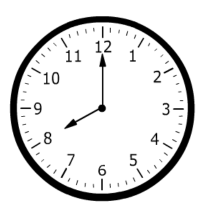
Angle: 30°



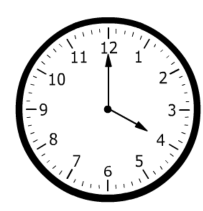
Angle:



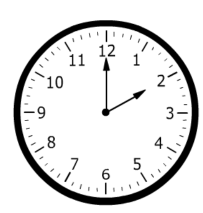
Angle:



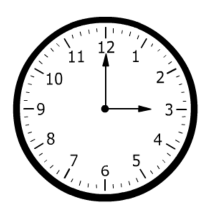
Angle:



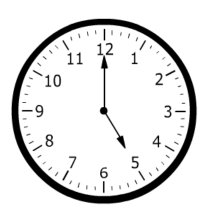
Angle:



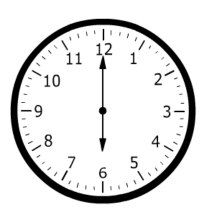
Angle: \_\_\_\_\_



Angle:



Angle: \_\_\_\_\_

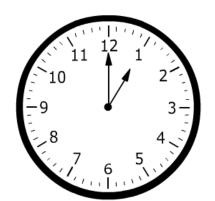


Angle:

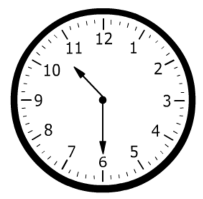
Name:\_\_\_\_\_

Date:\_\_\_\_\_

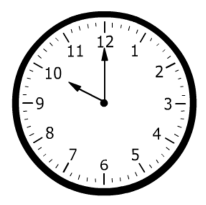
## Find the angle between a pair of hands in each clock.



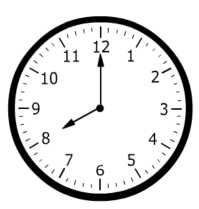
Angle: 30°



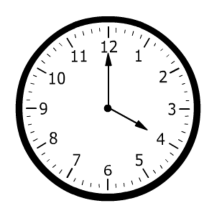
Angle: 140°



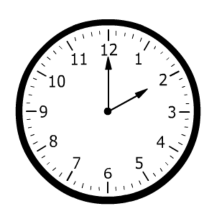
Angle: 60°



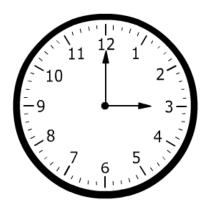
Angle: 120°



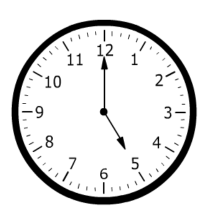
Angle: 120°



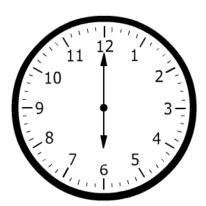
Angle: 60°



Angle: 90°



Angle: 150°



Angle: 180°