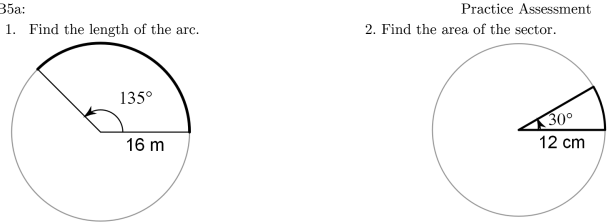
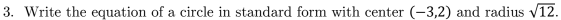
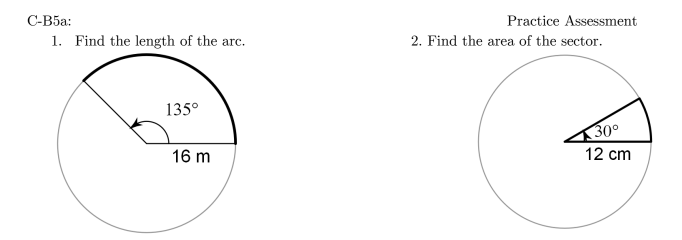
C-B5a:







## GPE-A1b 4. Find the center and radius of the circle: $x^2 - 6x + y^2 - 6y = -14$



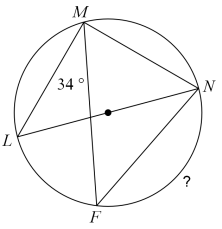
## GPE-A1a:

3. Write the equation of a circle in standard form with center (-3,2) and radius  $\sqrt{12}$ .

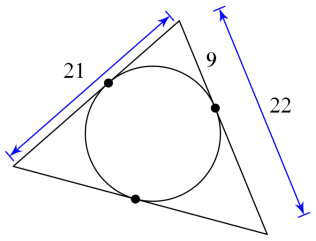
## GPE-A1b

4. Find the center and radius of the circle:  $x^2 - 6x + y^2 - 6y = -14$ 

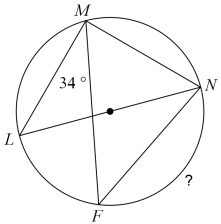
C-A2a Find the measure of the arc.



C-A1a Find the perimeter of the triangle.



C-A2a Find the measure of the arc.



C-A1a Find the perimeter of the triangle.

