C-B5a:
Practice Assessment

1. Find the length of the arc.

2. Find the area of the sector.


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: $x^{2}-6 x+y^{2}-6 y=-14$

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## C-A2a

Find the measure of the arc.


## C-A1a

Find the perimeter of the triangle.


## C-A1a

Find the perimeter of the triangle.


