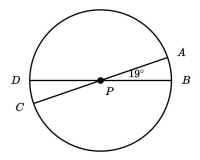
Assignment(demo)

1. In the figure below, \overline{BD} and \overline{AC} are diameters of circle P.

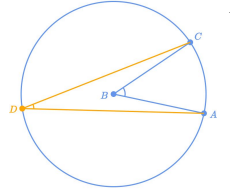
What is the arc measure of minor arc DC in degrees?



ANS.

2. A circle is centered on point B. Points A, C and D lie on its circumference.

If \angle ADC measures 23°, what does \angle ABC measure?



ANS.