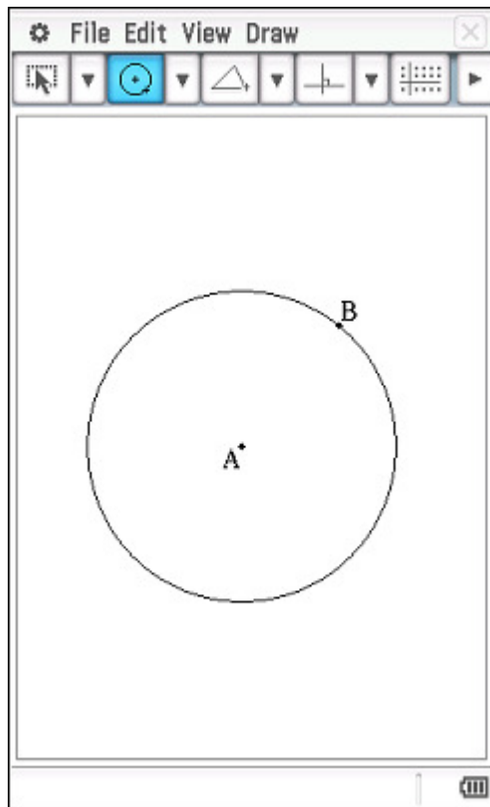
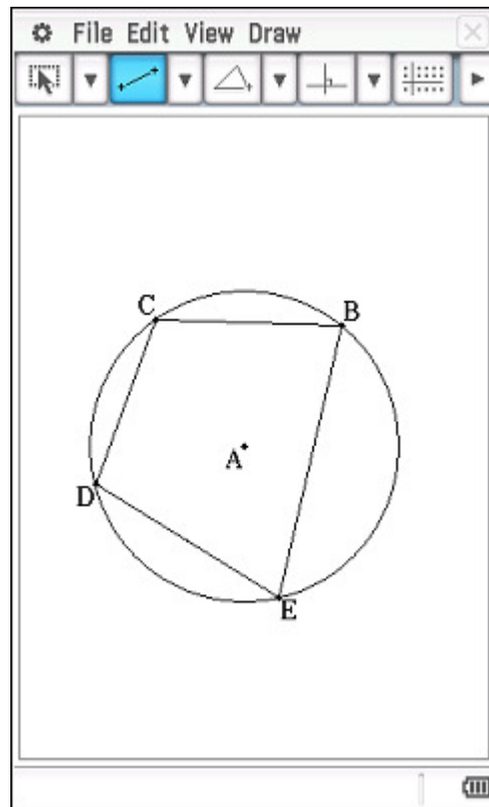


Start a new file in Geometry and draw a circle.

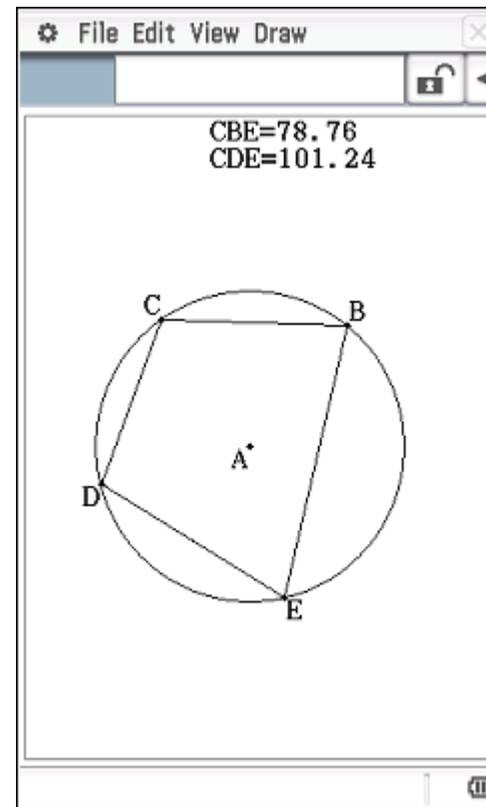


Now use the line segment tool  to draw a cyclic quadrilateral BCDE, making sure all points lie on the circumference of the circle.



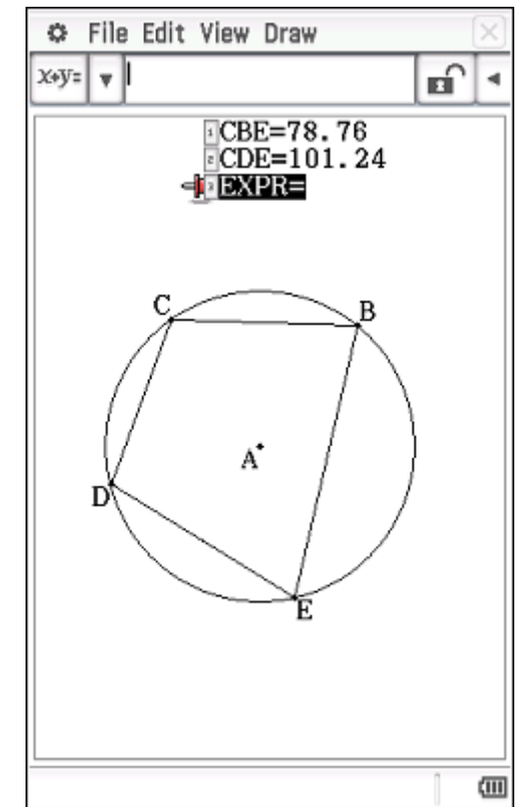
Move to the measurement toolbar.

Display the sizes of $\angle CBE$ and $\angle CDE$, which are opposite angles in this cyclic quadrilateral.



Tap Draw, Expression.

Note the numbers that appear next to all measurements on screen.



Tap on measurement 1, type in +, tap on measurement 2 and tap EXE.

Arrange the points B, C, D and E as shown.

Tap Edit, Animate, Add Animation.

Tap Edit, Animate, Edit Animations and modify t1 from 1 to 0.5.

Modify the EXPR text to SUM.

Select point C and the circle.

Tap  to close the edit window.

Tap Edit, Animate, Go (once).

