Progress Check:	Write an Equ	ation given l	kev features	of a Circle D4	Name:
riogress encert	white an Equ	acion Biven	icy iculuics		runne.

1. Write an equation of a circle with a center at (2, -4) and an area of 81π units squared.

2. Write an equation of a circle with ends of a diameter: (5, 10) and (-3, -5).

Progress Check: Write an Equation given key features of a Circle D4 Name: ______

1. Write an equation of a circle with a center at (2, -4) and an area of 81π units squared.

2. Write an equation of a circle with ends of a diameter: (5, 10) and (-3, -5).