MAFS.912.G-GPE.1.1	Derive the equation of a circle of given center and radius using the
	Pythagorean Theorem; complete the square to find the center and
	radius of a circle given by an equation.
Item Types	Editing Task Choice – May require choosing steps in completing the
	square of the standard form of a circle expression or in the derivation
	of an equation of a circle using the Pythagorean theorem.
	Equation Editor – May require constructing an equation of a circle.
	GRID – May require creating circles.
	Hot Text – May require reordering steps of a derivation.
	Multiple Choice – May require selecting from choices.
	Multiselect – May require identifying statements.
Clarifications	Students will use the Pythagorean theorem, the coordinates of a
	circle's center, and the circle's radius to derive the equation of a circle.
	Students will determine the center and radius of a circle given its equation in general form.
Assessment Limit	In items where the student has to complete the square to find the
	center and radius of the circle, coefficients of quadratic terms should equal one and all other terms should have integral coefficients.
Stimulus Attribute	Items may be set in a real-world or mathematical context.
Response Attribute	Items may require the student to draw a circle that matches an
	equation in general form.
Calculator	Neutral

Sample Item	Item Type
	Editing Task Choice
Johnny wants to find the equation of a circle with center (3 shown.	3, -4) and a radius of 7. He uses the argument
word or phrase that correctly fills in the blank.	g words or phrases. For each highlight, click on the
There are three highlights in the argument to show missing word or phrase that correctly fills in the blank. Johnny's Argument	g words or phrases. For each highlight, click on the
word or phrase that correctly fills in the blank. Johnny's Argument Let (x, y) be any point on the circle. Then, the horizontal of	distance from (x, y) to the center is? The
word or phrase that correctly fills in the blank. Johnny's Argument Let (x, y) be any point on the circle. Then, the horizontal of vertical distance from (x, y) to the center is? The	distance from (x, y) to the center is? The e total distance from (x, y) to the center is the radius
word or phrase that correctly fills in the blank. Johnny's Argument Let (x, y) be any point on the circle. Then, the horizontal of	distance from (x, y) to the center is? The e total distance from (x, y) to the center is the radius