

## Conic Section: Circle

$$(x-h)^2 + (y-k)^2 = r^2$$

Center is (            ,            ).

Radius is \_\_\_\_\_.

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Center is (            ,            ).

Radius is \_\_\_\_\_.

$$x^2 + y^2 = r^2$$

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$$x^2 + y^2 = r^2$$

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