

Geometry- Circles, Arcs, and Diameters Cheat Sheet by nina (Corinna-Lyons) via cheatography.com/147163/cs/31963/

| equations | |
|---------------|-----------------------------|
| Diameter | $D = 2 \times r$ |
| Circumference | $C = 2 \times \pi \times r$ |
| Area | $A = \pi \times r2$ |

| terms | |
|-------------------|---|
| radius | the distance from the center of the circle to its outer rim |
| chord | a line segment whose endpoints are on a circle |
| diameter | a chord that passes through the center of the circle. the length of the diameter is two times the length of the radius |
| secant | a line that intersects a circle in two points |
| tangent | a line that intersects a circle in exactly one point |
| point of tangency | the point where the tangent touches the circle |

| other sources | | | | |
|--------------------------|---|--|--|--|
| arcs | https://www.khanacademy.o- rg/math/geometry/hs-geo-circl- es/hs-geo-arc-measures/v/in- tro-arc-measure | | | |
| chords | https://www.youtube.com/wat- ch?v=mgKbpTtDxSk | | | |
| circles overview | https://www.khanacademy.o- rg/math/geometry-home/cc-g- eometry-circles | | | |
| good luck friend:) | you got this | | | |
| I believe in you!!! | | | | |

graphing circles

| (x-h)2+ (y-k)2=r2 | h=the x axis, k= the y axis, and r =the radius |
|----------------------|---|
| example: | (x-1)2 + (y+3) 2 =4 |
| radius=2 | center=(1,-3) |

| arcs- the basic | |
|-----------------|-----------------------|
| major arcs | arcs above 180 |
| minor arcs | arcs below 180 |
| semicircle | arc equivalent to 180 |

By nina (Corinna-Lyons) Published 2nd May, 2022.

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