|  |  |  |  |
| --- | --- | --- | --- |
| … | | …. | |
| … | | a half of a circle or of its circumference. | |
| AcrAD5 | | the smaller of the two arcs formed when a circle is divided into two unequal parts. | |
| AcrDA2 | | The larger arc joining two points on the circumference (edge) of a circle.  https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcTLn-idaTwerIutuyYWtP5JGVM3LWHZ8cC9Y5SI7sd-QVA9csBL0w | |
| Central Angle |  |  | Geometry  by Sharrer  Circles  Ch 10.6 &12  p1/?  Circle |
| Semicircle |  |  | Center |
| Minor Arc |  |  | Diameter |
| Major Arc |  |  | Radius |
| circles that all have the same center | |  | |
| Arcs next to each other on the circumference of a circle  \_\_\_\_ | | The distance along the arc (part of the circumference of a circle, or any curve) | |
| the linear distance around the edge of a closed curve or circular object. | | these are equal if they have the same angle measure | |
| https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQ54fqP1OVGeB1AG-5r_8-Buzs2_9hw8M0LtU67qCOMwEv-f7Yc | | two circles with the same radii , diameter, or circumference | |
| Arc Measure |  |  | Geometry  by Sharrer  Ch 10 Sec 6  p2/?  Concentric Circles |
| Arc Length |  |  | Adjacent Arcs |
| Congruent Arcs |  |  | circumference |
| Congruent Circles |  |  | pi |
| … | | AcrF7B | |
| … | | … | |
| … | | … | |
| … | | … | |
| Chord |  |  | Geometry  by Sharrer  Ch 10 Sec 6  p3/?  Arc Measure (Concept) |
| Inscribed Angle |  |  | Arc Addition Postulate |
| Intercepted Arc |  |  | Circumference of a Circle (formula) |
| Locus |  |  | Arc Length (theorem) |
| … | | … | |
| … | | … | |
| … | | … | |
| … | | … | |
| Secant |  |  | Geometry  by Sharrer  Ch 10 Sec 6  p2/?  … |
| Standard form of an equation of a circle |  |  | … |
| … |  |  | … |
| … |  |  | … |