

Circles

Lines and Segments that intersect Circles: <https://www.youtube.com/watch?v=JCnwlxAZUPM>

Common Tangents: <https://www.youtube.com/watch?v=dDgwHA57dXY>

Tangent line to a circle Thm:

https://www.youtube.com/watch?annotation_id=annotation_638512569&feature=iv&src_vid=E2uoEMwuyak&v=QbFDwL71fkA

External tangent congruence thm: <https://www.youtube.com/watch?v=4ZUrnhLqlPs>

Arcs and Central Angles: <https://www.youtube.com/watch?v=4Y9D0v0x4H8>

Minor, Major, and Semicircles: <https://www.youtube.com/watch?v=CvEL2McGX0M>

Arc Addition Postulate: <https://www.youtube.com/watch?v=wfgsK5SFmCE>

Everything about Circles Theorems: <https://www.youtube.com/watch?v=XUus6-9E9sQ>

Congruent Corresponding Chords Thm: <https://www.youtube.com/watch?v=RE9gco1Pq70>

Perpendicular Chord Bisector Thm: <https://www.youtube.com/watch?v=y5RPFTUj3xA>

Equidistant Chords Thm: <https://www.youtube.com/watch?v=yTNa74NIRj4>

Inscribed Angles: https://www.youtube.com/watch?v=8g5grYXSE_E

Central Angles, Inscribed Angles, & Intercepted Arcs:

https://www.youtube.com/watch?v=_8BwwPQr54Q

Circumscribed & Inscribed Circles & Polygons: <https://www.youtube.com/watch?v=bbxO4HdCW5A>

Angles & Arcs formed by Tangents, Secants, & Chords: <https://www.youtube.com/watch?v=I-RyXI7h1bM>

Circles in the coordinate plane: https://www.youtube.com/watch?v=AHkQ_1bXJS0