

POLYGONS & QUADRILATERALS

Interior Angles Theorem: <https://www.youtube.com/watch?v=vWLO-tMvqKw>

What is a Regular Polygon?: <https://www.youtube.com/watch?v=jS1W44PI0ek>

Exterior Angles Theorem: <https://www.youtube.com/watch?v=YS2K2SpvVIA>

PROPERTIES OF PARALLELOGRAMS

Opposite Sides Theorem: <https://www.youtube.com/watch?v=m-lmiKsFs3U>

Opposite Angles Theorem: <https://www.youtube.com/watch?v=nj1bpK40xF4>

Opposite Side & Angles Proof: <https://www.youtube.com/watch?v=BVWJijPkXJs>

Consecutive Angles Theorem: <https://www.youtube.com/watch?v=E4xwxff0UmQ>

Diagonals Theorem: <https://www.youtube.com/watch?v=c-WSQgWefmc>

Parallelogram on a Coordinate Plane: <https://www.youtube.com/watch?v=8hGJ33Q2nf0>

PROPERTIES OF SPECIAL PARALLELOGRAMS

Rhombus: <https://www.youtube.com/watch?v=3SE6tzEqnx0>

Rectangle: <https://www.youtube.com/watch?v=tT3mdJ6oL0A>

Square: <https://www.youtube.com/watch?v=5Bf1RjcvH6U>

Rhombus, Rectangle, Square: https://www.youtube.com/watch?v=3i2yp-II_V4

Diagonals of a Rhombus are perpendicular: <https://www.youtube.com/watch?v=UfyEWy2om3k>

Rhombus Opposite Angles Theorem Proof: <https://www.youtube.com/watch?v=yp6isfmBt8A>

Rectangle Diagonals Theorem: <https://www.youtube.com/watch?v=Ux7J8l4grjk>

PROPERTIES OF TRAPEZOIDS & KITES

Trapezoid: <https://www.youtube.com/watch?v=fFuQQzV9ezw>

Isosceles Trapezoid: <https://www.youtube.com/watch?v=n5uhw7aiqmg>

Kite: <https://www.youtube.com/watch?v=luCicVjXynk>

Isosceles Trapezoid Base Angles Theorem: <https://www.youtube.com/watch?v=gPiekUInV4w>

Isosceles Trapezoid Diagonals Theorem Proof: <https://www.youtube.com/watch?v=-Ei2TkNaegs>

Trapezoid Midsegment Theorem: <https://www.youtube.com/watch?v=iNmL-vHlcuI>

Kites Diagonals Theorem Proof: <https://www.youtube.com/watch?v=7DFVnqQHtk>

Kites Opposite Angles Theorem Proof: <https://www.youtube.com/watch?v=O4Pbl8YB9P0>