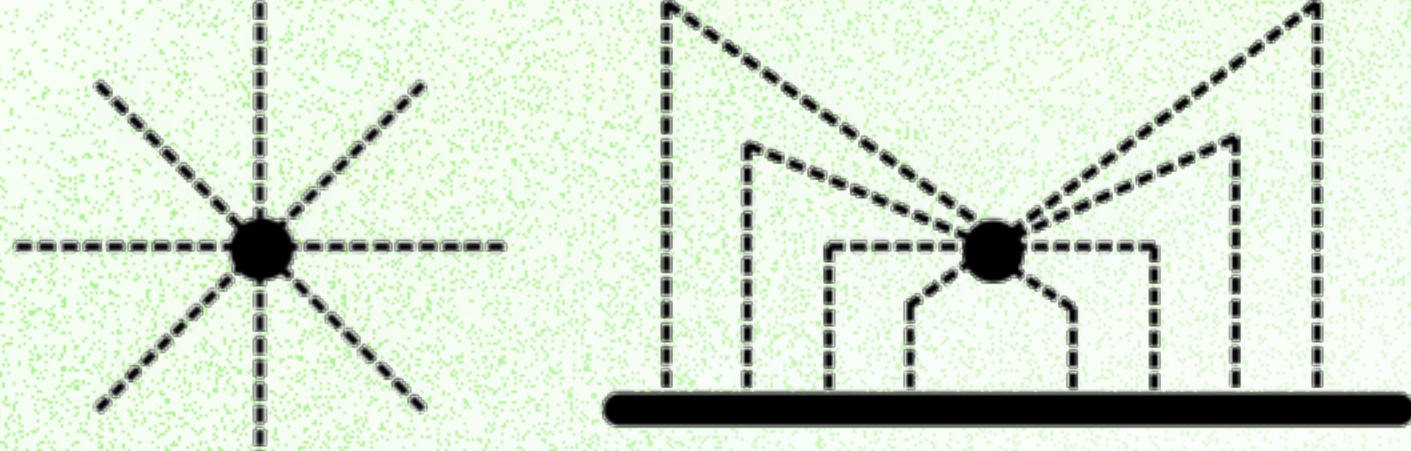
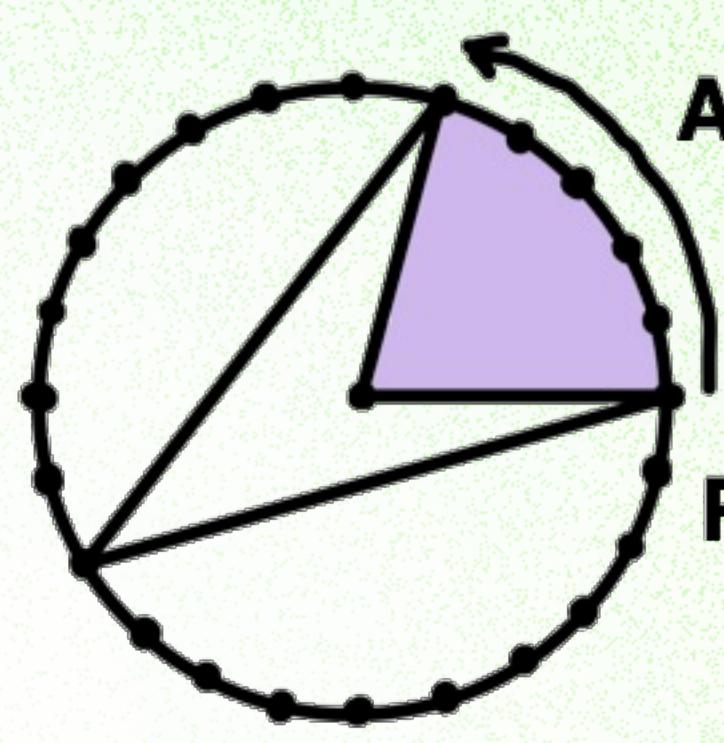


Equations of Parabolas



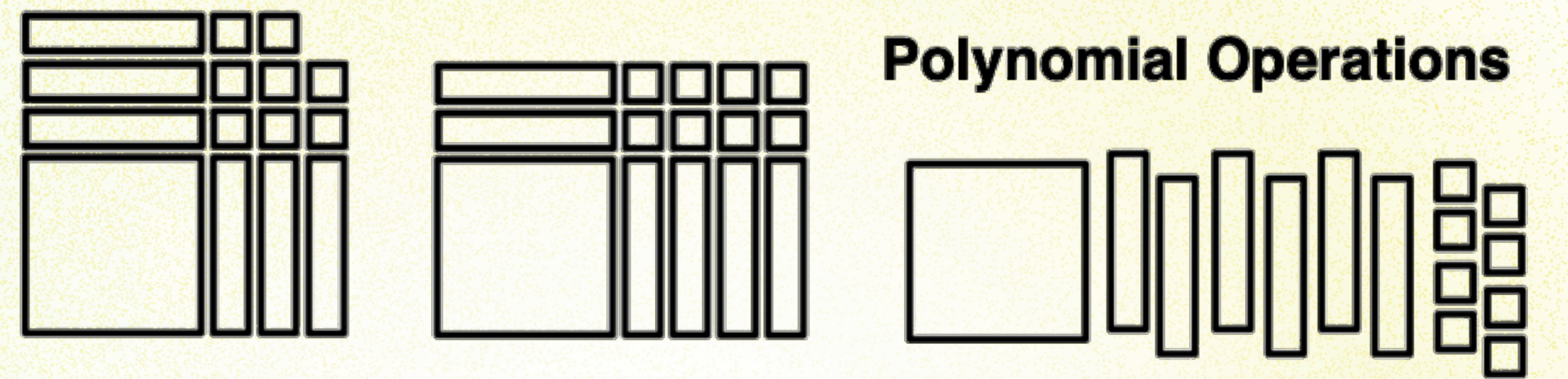
Central and Inscribed Angles



Arc Length and Sector Area

Radians and Degrees

Graphing Quadratics in Intercept Form

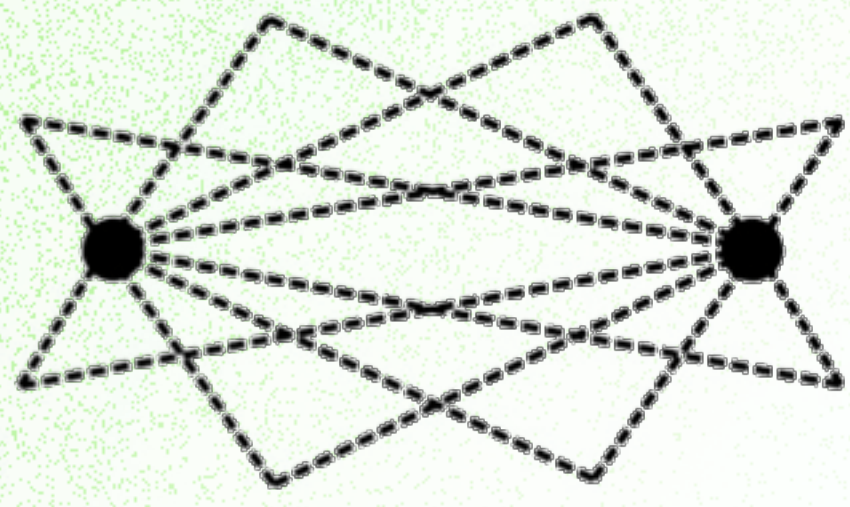


Polynomial Operations

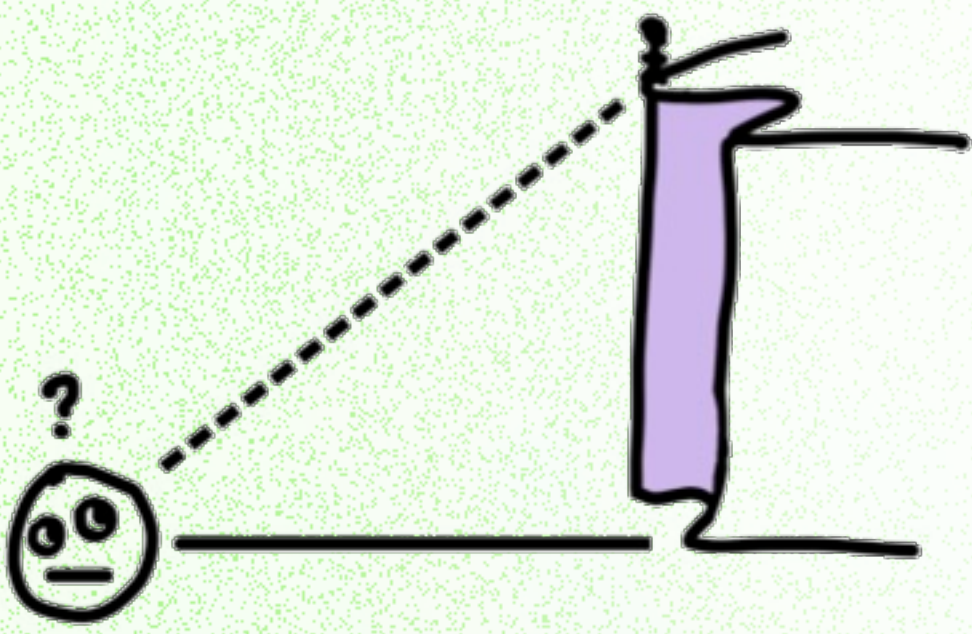
Rearranging Quadratic Expressions

Equations of Circles

Equations of Ellipses

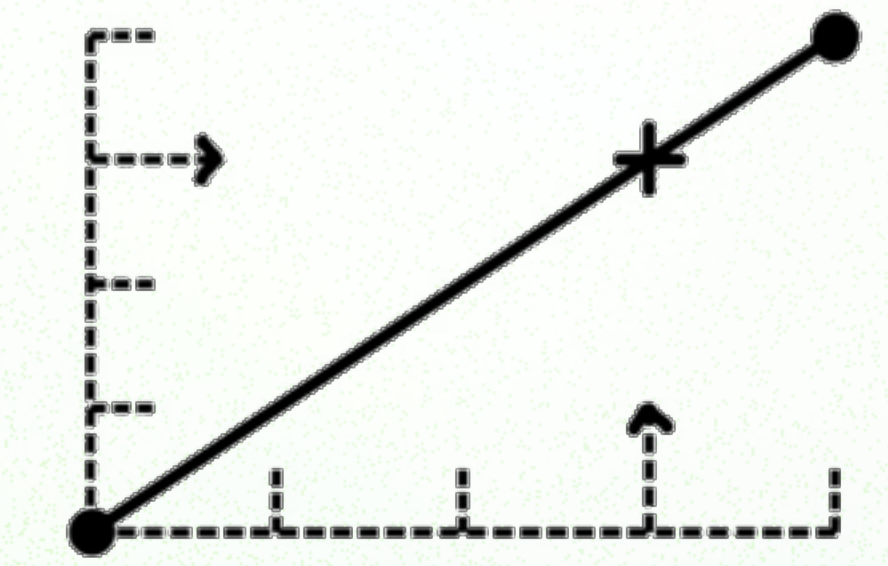


Chords

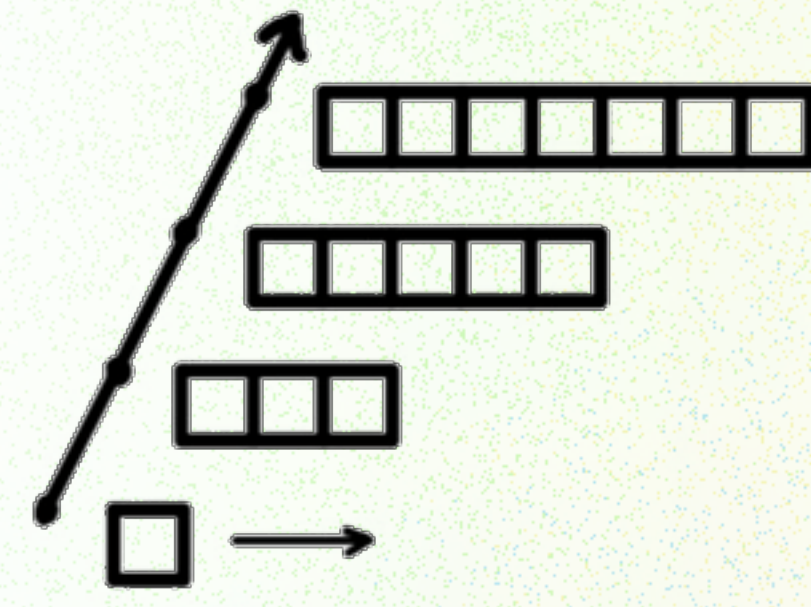


Triangles in Context

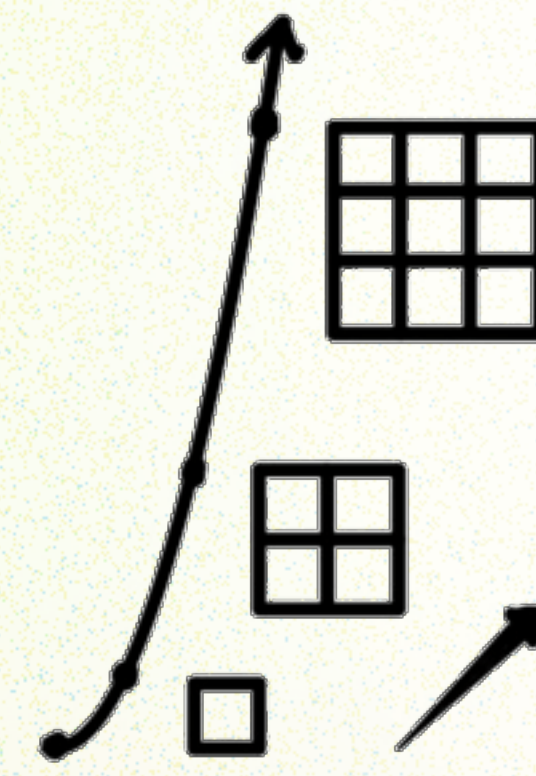
Length



Coordinate Geometry



Linear Patterns



Quadratic Patterns

Area

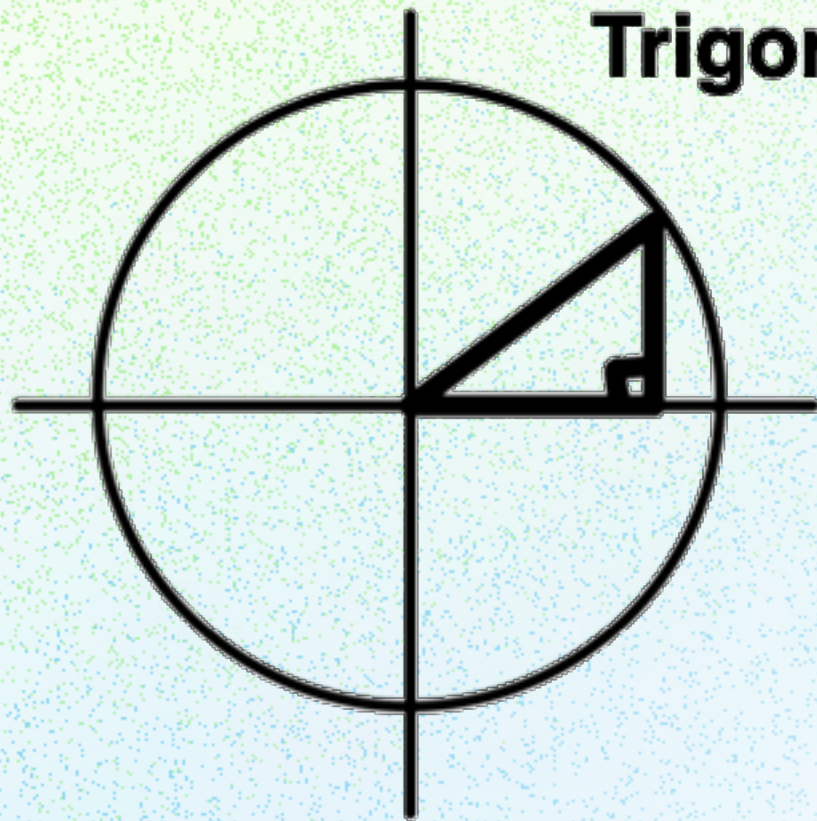
Solving Quadratics by Factoring

Solving Quadratics by Completing the Square

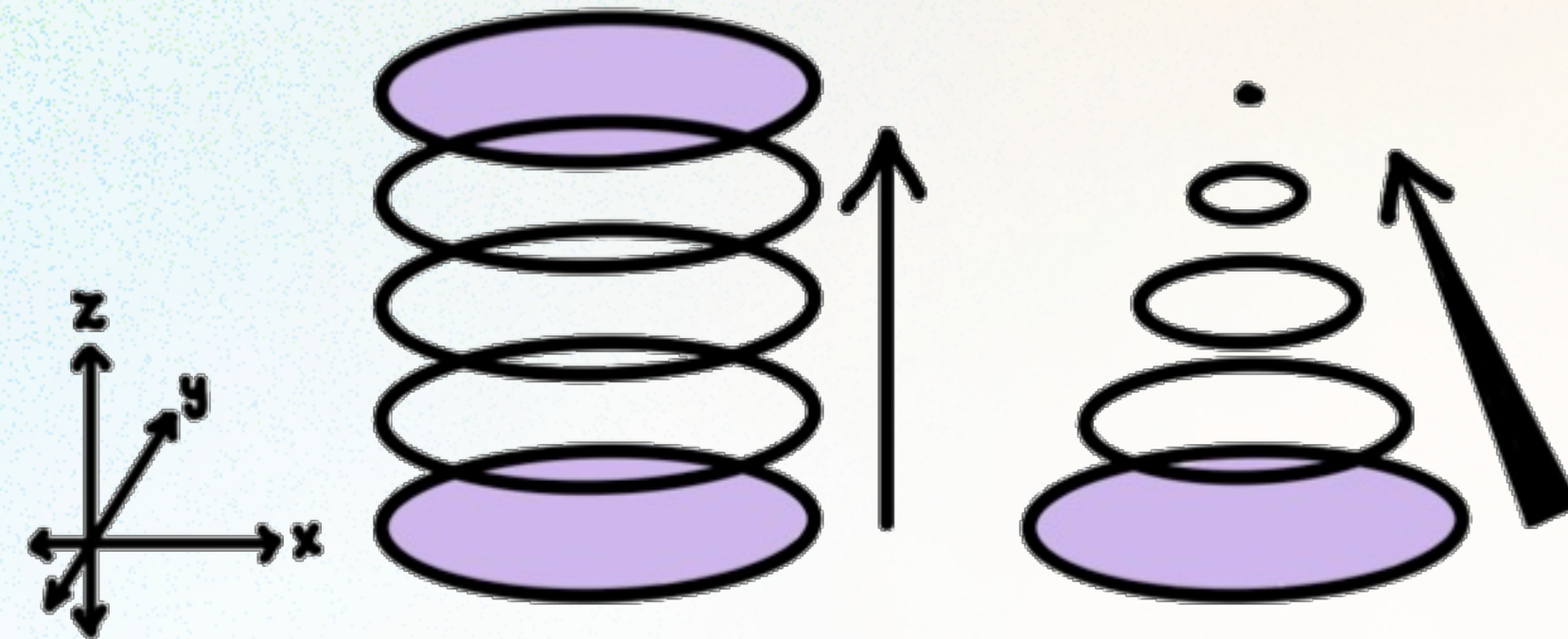
Solving Quadratics by Using the Formula

Inverse Trigonometry

Right Triangle Trigonometry

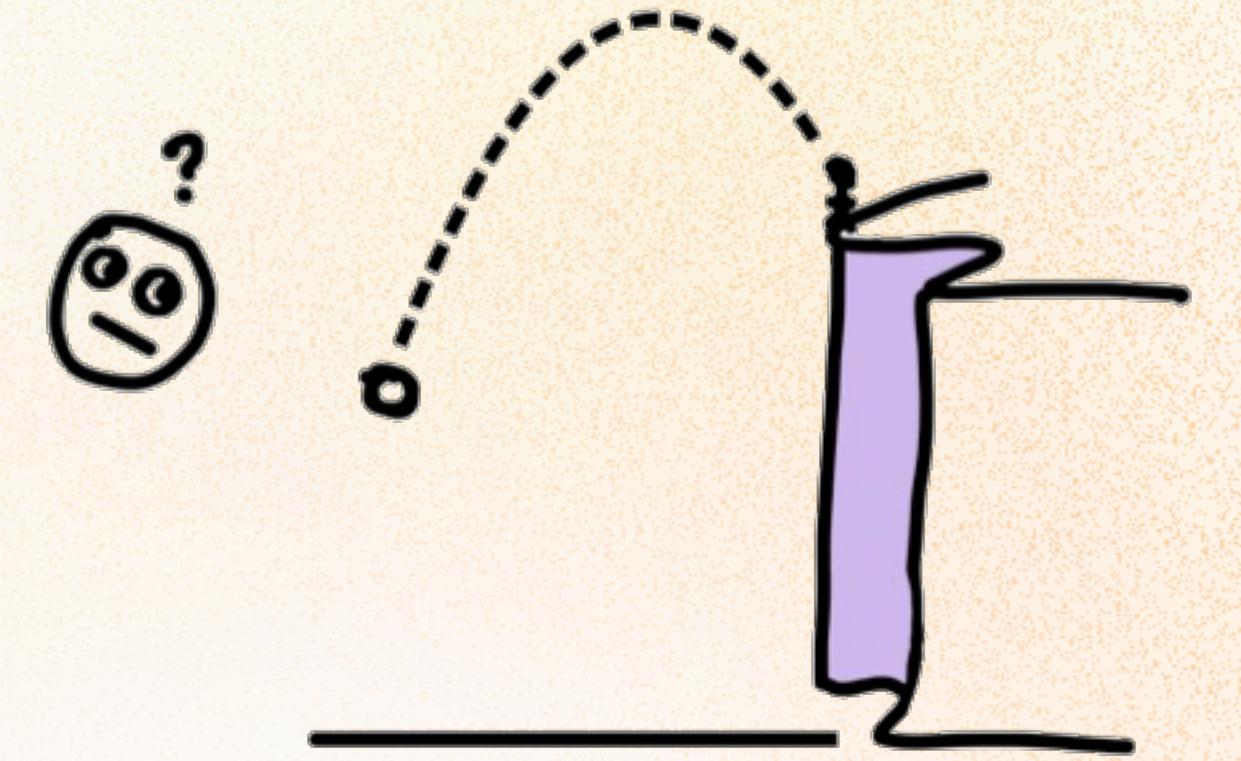
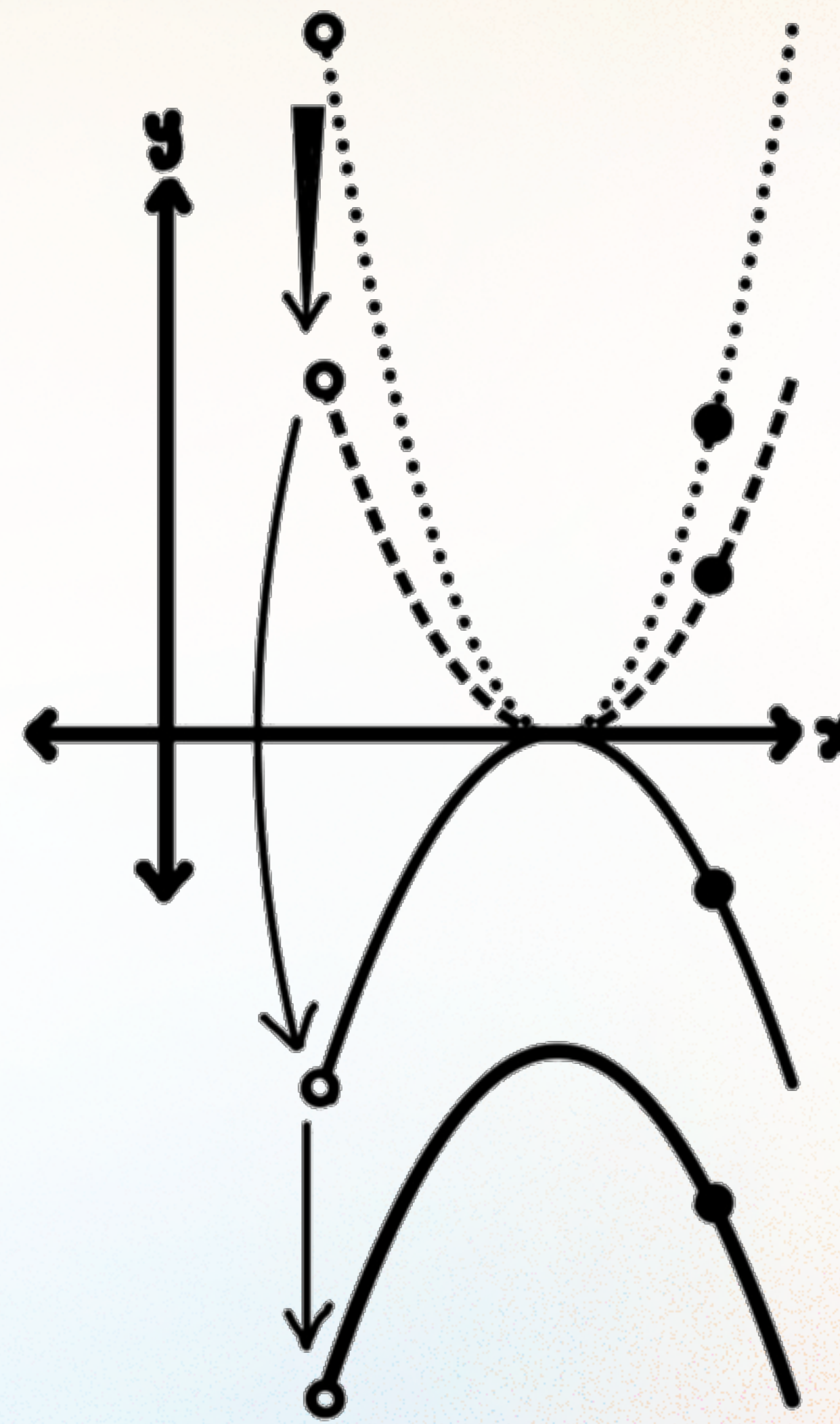


Volume



Solving Quadratics by Graphing

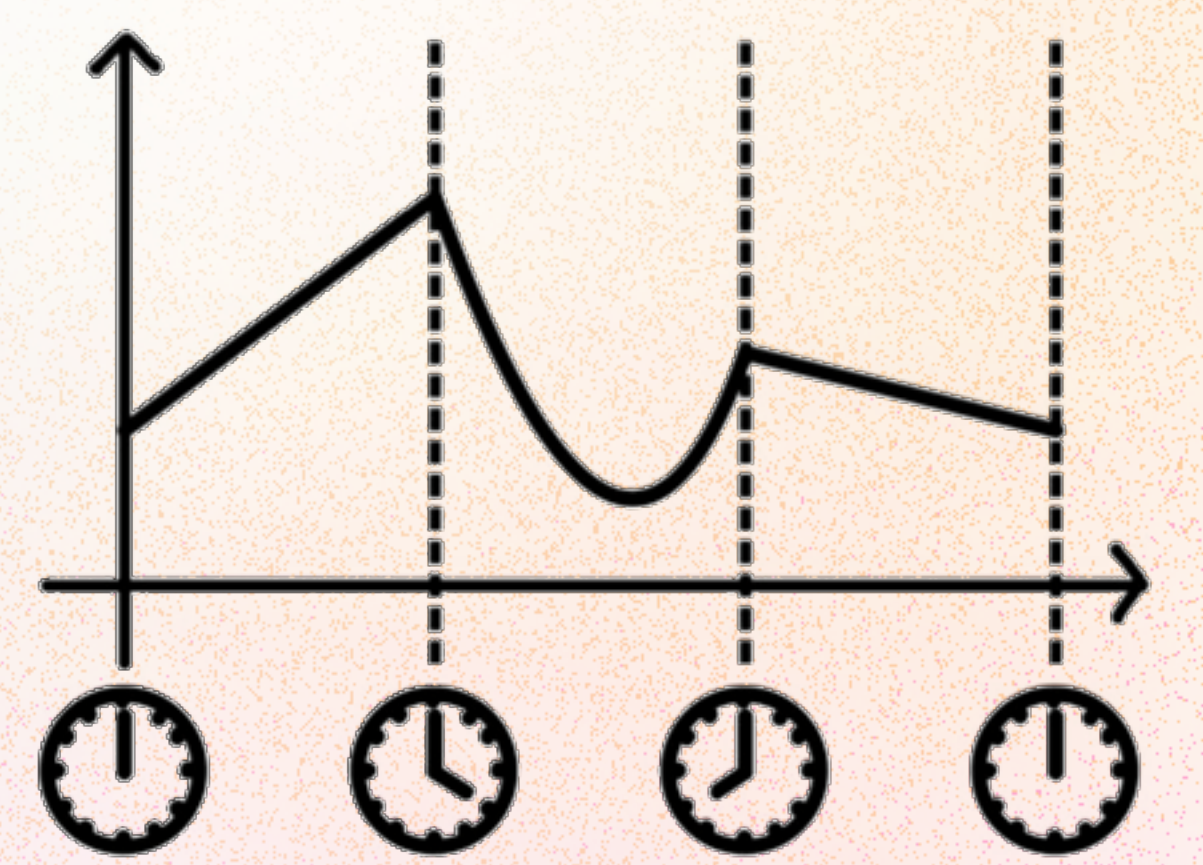
Function Transformations



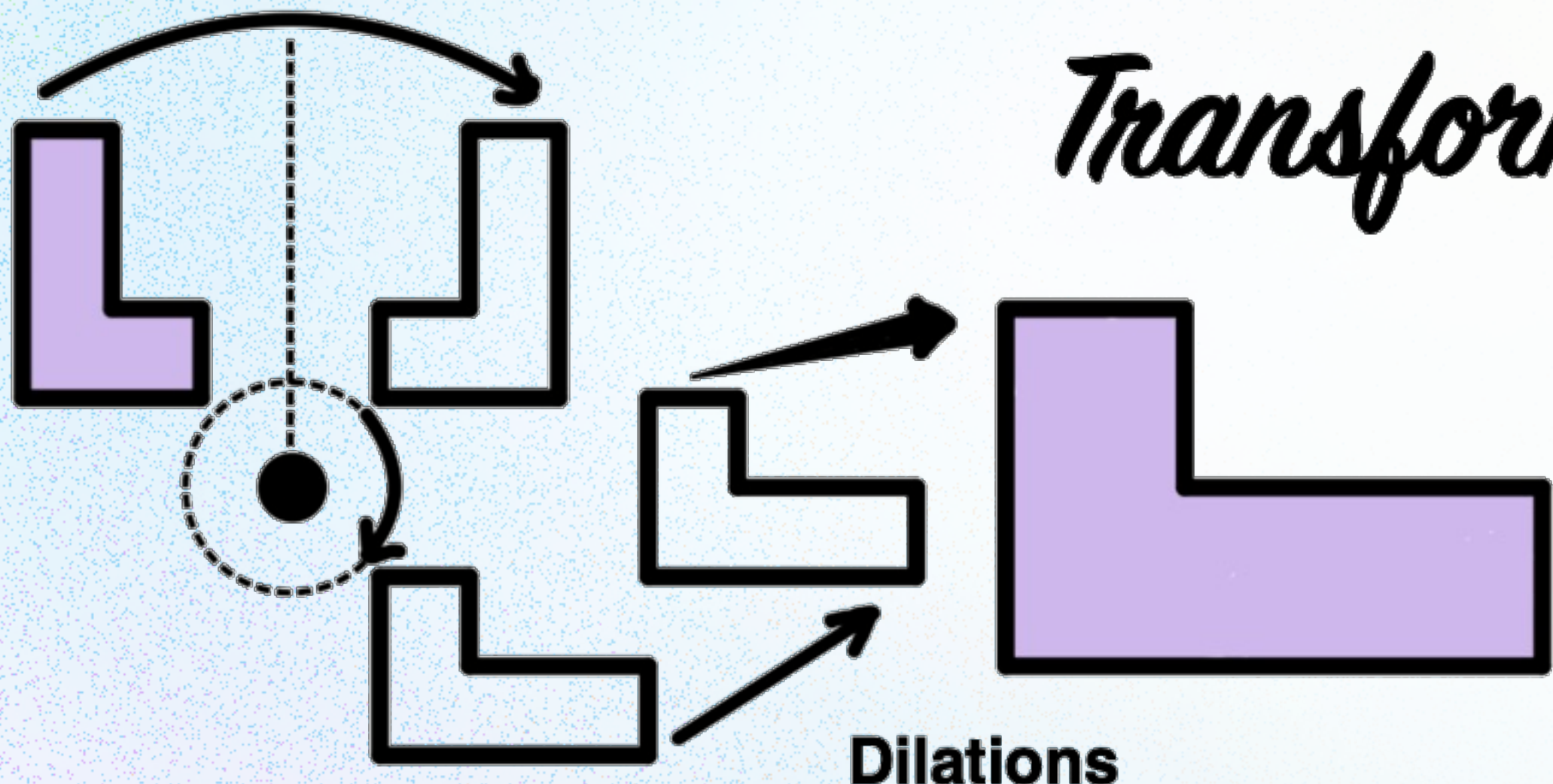
Interpreting Functions in Context

Functions

Key Features of Functions



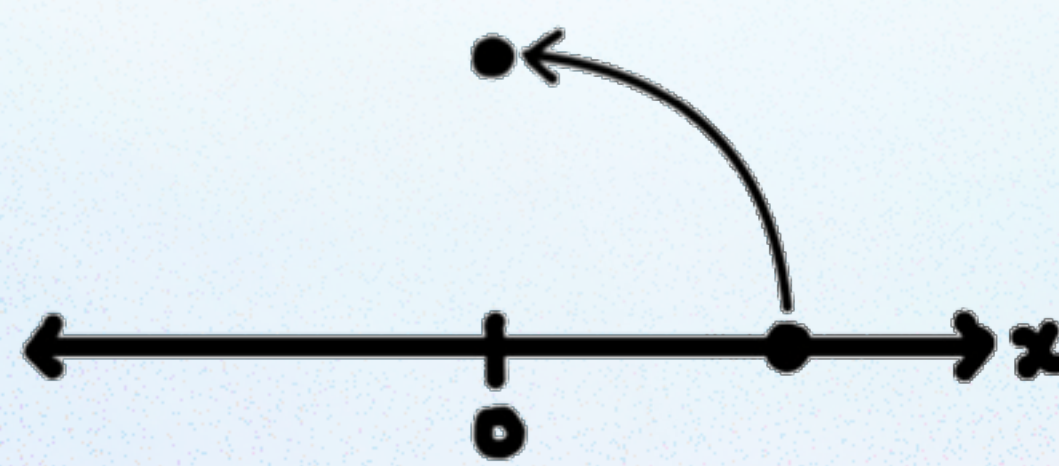
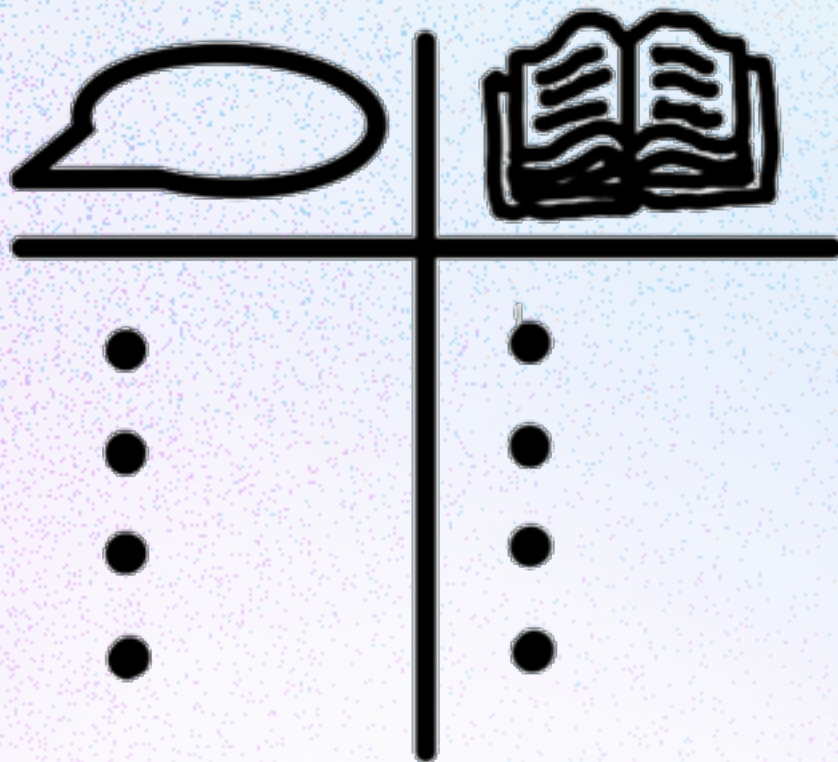
Piecewise Functions



Transformations

Dilations

Similarity Proofs

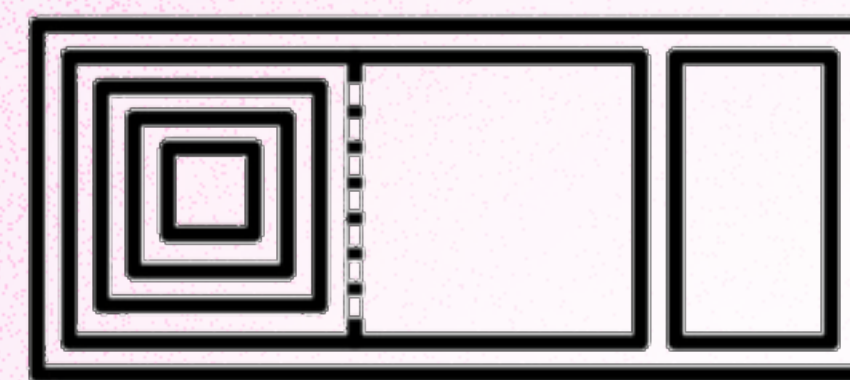


Complex Numbers

Graphing Quadratics in Vertex Form

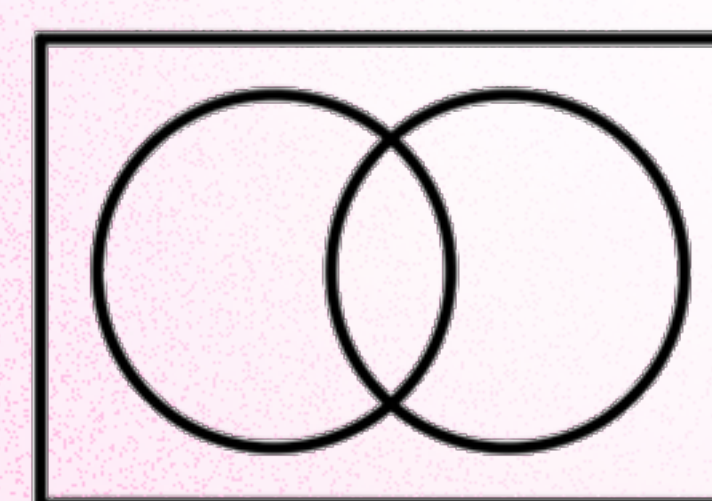
Rational Exponents

Number Systems



Venn Diagrams

Probability



Overlapping Probability

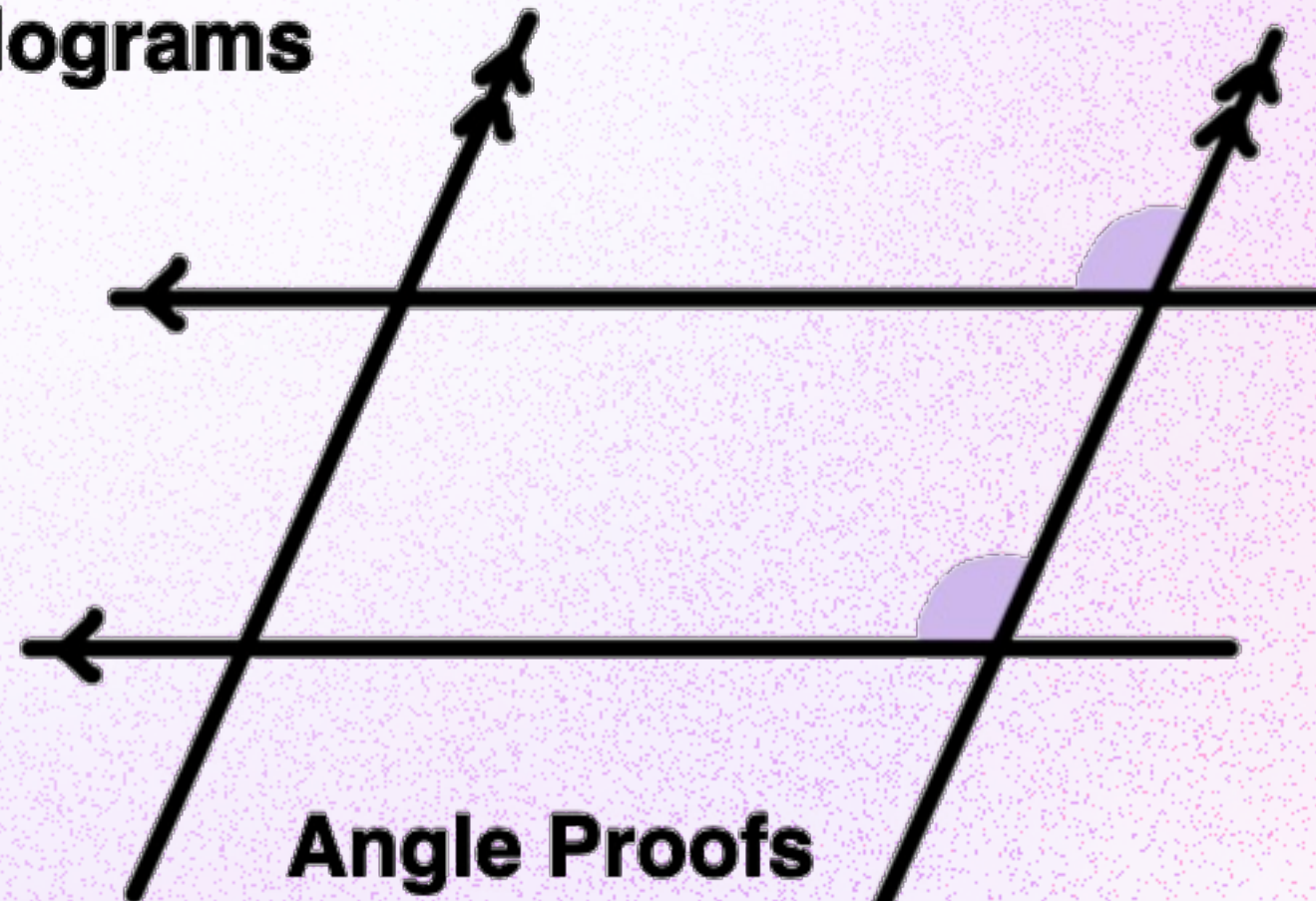


Compound Probability

Proof

Perpendicular Bisectors

Parallelograms



Angle Proofs

Triangle Parts

