**Geometry and Trigonometry Table of Contents**

**Module 1 Discrete Mathematics**

Section 1.1 Graph Theory

<https://www.youtube.com/watch?v=iai2jwNNExU&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=2>

Section 1.2 Euler Paths and Circuits

<https://www.youtube.com/watch?v=vvjfN8IXH0U&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=4>

Section 1.3 Hamiltonian Paths and Circuits

<https://www.youtube.com/watch?v=o3THmCM2oI0&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=6>

Section 1.4 Graph Coloring and Planarity

<https://www.youtube.com/watch?v=1c93NKft47U&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=8>

Section 1.5 Polyhedral Formula and Doodle Drawings

<https://www.youtube.com/watch?v=8P1fVQzbYUs&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=10>

Section 1.6 Spanning Trees

<https://www.youtube.com/watch?v=n01RMOPaxr8&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=12>

Section 1.7 Decision-Making

<https://www.youtube.com/watch?v=5uiZ1BvUfDo&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=14>

Section 1.8 Fair Division

<https://www.youtube.com/watch?v=yLnXQLz_BYM&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=16>

Section 1.9 Recursive Thinking

<https://www.youtube.com/watch?v=s9jyvelkWE8&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=18>

Section 1.10 Pascal’s Triangle

<https://www.youtube.com/watch?v=PyZqsyWf30I&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=20>

Section 1.11 Counting Techniques

<https://www.youtube.com/watch?v=NUyz1m1SqwQ&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=22>

Section 1.12 Probability and Combinatorics

<https://www.youtube.com/watch?v=99G-DjsmmLE&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=24>

Section 1.13 Dependent and Independent Events

<https://www.youtube.com/watch?v=81QsRqwc4k0&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=26>

Section 1.14 Module Review

<https://www.youtube.com/watch?v=VfC6OLTEWT4&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=27>

Section 1.15 Module Test

<https://www.youtube.com/watch?v=OYH2KQq7gaM&list=PLWUkBb5HS0Bw89gkPhLr6I6fqp7PY85lu&index=28>

**Module 2 Data Analysis**

Section 2.1 Median-Median Line

<https://www.youtube.com/watch?v=k_nvkSnPzdc&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=2>

Section 2.2 Average-Mean Line

<https://www.youtube.com/watch?v=IX1jxmTApsI&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=4>

Section 2.3 Standard Deviation

<https://www.youtube.com/watch?v=-L1THddvHTo&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=6>

Section 2.4 Residual Deviation

<https://www.youtube.com/watch?v=CEIl1yTTDXk&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=8>

Section 2.5 Coefficient of Correlation

<https://www.youtube.com/watch?v=iEEYIX1mqNY&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=10>

Section 2.6 Permutations, Combinations, and Binomial Probability Distributions

<https://www.youtube.com/watch?v=e-GqwsE4_Jo&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=12>

Section 2.7 Normal Distributions

<https://www.youtube.com/watch?v=ThmpDhKoX3I&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=14>

Section 2.8 Mean or Expected Value of a Binomial Experiment

<https://www.youtube.com/watch?v=zWXlcQHkmyk&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=16>

Section 2.9 Variance and Standard Deviation of a Binomial Distribution

<https://www.youtube.com/watch?v=WyUzxwtJV-o&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=18>

Section 2.10 Standard Normal Distributions and Z-scores

<https://www.youtube.com/watch?v=j0xe5dIPWSg&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=20>

Section 2.11 Null and Alternative Hypothesis Testing

<https://www.youtube.com/watch?v=6K5l4oSi1jU&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=22>

Section 2.12 Central Limit Theorem and Confidence Intervals

<https://www.youtube.com/watch?v=k5ImMHdX81A&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=24>

Section 2.13 Probability and Two-Way Tables

<https://www.youtube.com/watch?v=WrkcJhW3nDc&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=26>

Section 2.14 Module Review

<https://www.youtube.com/watch?v=ghDdZfy-bdo&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=27>

Section 2.15 Module Test

<https://www.youtube.com/watch?v=j6CL1fZiN9c&list=PLWUkBb5HS0Bx4Jcnn0wpb3lOBes7cysfq&index=28>

**Module 3 Foundations of Geometry**

Section 3.1 Euclid’s Postulates

<https://www.youtube.com/watch?v=2zkXk90CuTA&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=2>

Section 3.2 Points and Lines

<https://www.youtube.com/watch?v=sV02xitkn7A&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=4>

Section 3.3 Line Design (Project)

<https://www.youtube.com/watch?v=dunnAxaXfmo&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=6>

Section 3.4 Tools of Geometry

<https://www.youtube.com/watch?v=A8GhpdooALo&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=8>

Section 3.5 Congruency

<https://www.youtube.com/watch?v=ZXaW_58MPfQ&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=10>

Section 3.6 Constructions Using Technology

<https://www.youtube.com/watch?v=nv_UcF7OOJ8&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=12>

Section 3.7 Measuring and Drawing Angles

<https://www.youtube.com/watch?v=Z3HXSRmuYa4&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=14>

Section 3.8 Naming and Classifying Angles

<https://www.youtube.com/watch?v=Fm-ycPXJey4&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=16>

Section 3.9 Angle Relationships

<https://www.youtube.com/watch?v=feFiP2TSeq8&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=18>

Section 3.10 Theorems of Parallel and Perpendicular Lines

<https://www.youtube.com/watch?v=zhY52xAqJ-M&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=20>

Section 3.11 Inductive and Deductive Reasoning

<https://www.youtube.com/watch?v=B_SBcfrQjGo&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=22>

Section 3.12 Conditional Statements and Truth Tables

<https://www.youtube.com/watch?v=b9OqkJXNpng&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=24>

Section 3.13 Formal Geometric Proofs

<https://www.youtube.com/watch?v=3u5G9_rYTbM&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=26>

Section 3.14 Module Review

<https://www.youtube.com/watch?v=o_JXtobtu-0&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=27>

Section 3.15 Module Test

<https://www.youtube.com/watch?v=LZz24K3EBEs&list=PLWUkBb5HS0BzD-q91uOlEUd7H_0T6rE5Q&index=28>

**Module 4 Polygons and Quadrilaterals**

Section 4.1 Classifying Polygons

<https://www.youtube.com/watch?v=vwc_QLuT1GQ&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=2>

Section 4.2 Classifying Quadrilaterals

<https://www.youtube.com/watch?v=uxikZ6SmbsI&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=4>

Section 4.3 Angle Sums of Polygons

<https://www.youtube.com/watch?v=YJvQkv1BknQ&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=6>

Section 4.4 The Geometry of Tangrams

<https://www.youtube.com/watch?v=uWP5W6kcB6U&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=8>

Section 4.5 The Geometry of Star Polygons

<https://www.youtube.com/watch?v=RtiMoyMkqyc&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=10>

Section 4.6 Central Angles and Apothems

<https://www.youtube.com/watch?v=QS8tzOFYpGY&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=12>

Section 4.7 Areas of Polygons

<https://www.youtube.com/watch?v=FiQ6j5CcJqE&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=14>

Section 4.8 Properties of Parallelograms

<https://www.youtube.com/watch?v=Pl7RC9u8nPY&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=16>

Section 4.9 Properties of a Kite

<https://www.youtube.com/watch?v=_L8Xzcizvl4&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=18>

Section 4.10 Properties of Trapezoids

<https://www.youtube.com/watch?v=qN-xvib6i1o&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=20>

Section 4.11 Dilations, Vectors, and Translations

<https://www.youtube.com/watch?v=rsmmrwtmqRE&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=22>

Section 4.12 Reflections and Rotations

<https://www.youtube.com/watch?v=yxgCzJ35IsA&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=24>

Section 4.13 Pick’s Theorem and Euler’s Theorem and Doodling

<https://www.youtube.com/watch?v=DWMCmTVkpj8&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=26>

Section 4.14 Module Review

<https://www.youtube.com/watch?v=5kt3Vrh2zDg&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=27>

Section 4.15 Module Test

<https://www.youtube.com/watch?v=Lj1-njbGiRg&list=PLWUkBb5HS0BzygV7hnzZj4ECCsr9MSpcd&index=28>

**Module 5 Circles**

Section 5.1 Circumference and Diameter of Circles

<https://www.youtube.com/watch?v=nxG5hMLCA5U&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=2>

Section 5.2 Parts of a Circle

<https://www.youtube.com/watch?v=LMil8H3de2c&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=4>

Section 5.3 Arcs and Arc Measures

<https://www.youtube.com/watch?v=fvTqBs2PLtM&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=6>

Section 5.4 Areas of Circle Sectors

<https://www.youtube.com/watch?v=cqVXBdQUdes&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=8>

Section 5.5 Angles Inscribed in a Circle

<https://www.youtube.com/watch?v=jAT5yUyV6cI&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=10>

Section 5.6 Circumscribed Angles of a Circle

<https://www.youtube.com/watch?v=jsjYCbCSQkU&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=12>

Section 5.7 Chords and Chord Theorems

<https://www.youtube.com/watch?v=3Yqw6kUXMTk&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=14>

Section 5.8 Tangent Theorems

<https://www.youtube.com/watch?v=H5tV9ouwR84&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=16>

Section 5.9 Secant Theorems

<https://www.youtube.com/watch?v=Kx1b6hEzqZQ&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=18>

Section 5.10 Chord, Tangent, and Secant Segments

<https://www.youtube.com/watch?v=eIyG5VF4vD4&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=20>

Section 5.11 Standard Equation of a Circle

<https://www.youtube.com/watch?v=jOBnkRPzf_k&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=22>

Section 5.12 Surface Area and Circles

<https://www.youtube.com/watch?v=Z5kcnstKI2o&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=24>

Section 5.13 Volume and Circles

<https://www.youtube.com/watch?v=cneIN18yT6E&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=26>

Section 5.14 Module Review

<https://www.youtube.com/watch?v=1RZ4LPx_uTs&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=27>

Section 5.15 Module Assessment- Pendulum Activity

<https://www.youtube.com/watch?v=Hg8vRH2Dr00&list=PLWUkBb5HS0BzTQJqOh0Thku1Nc_AN_i6b&index=28>

**Module 6 Triangles**

Section 6.1 Introduction to Triangles

<https://www.youtube.com/watch?v=3-4Mz-YMdOw&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=2>

Section 6.2 Congruence Postulates/Theorems

<https://www.youtube.com/watch?v=6WJj6Rv761w&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=4>

Section 6.3 Corresponding Parts of Congruent Triangles

<https://www.youtube.com/watch?v=jzimcvrfIBc&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=6>

Section 6.4 Similar Triangles

<https://www.youtube.com/watch?v=b6gErhoQ5zA&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=8>

Section 6.5 Transformations of Triangles

<https://www.youtube.com/watch?v=PsaC7NK1uJg&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=10>

Section 6.6 Circumcenter and Incenter

<https://www.youtube.com/watch?v=clLPbaGxbdk&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=12>

Section 6.7 Orthocenter and Centroid

<https://www.youtube.com/watch?v=Auf4z8rpr2g&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=14>

Section 6.8 Napoleon’s Theorem

<https://www.youtube.com/watch?v=J9yN6WBnZrE&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=16>

Section 6.9 Fractals and the Sierpinski Triangle

<https://www.youtube.com/watch?v=goGc7_b3hmQ&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=18>

Section 6.10 Right Triangles and the Pythagorean Theorem

<https://www.youtube.com/watch?v=2ENy8jLFB2A&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=20>

Section 6.11 The Converse of the Pythagorean Theorem

<https://www.youtube.com/watch?v=VaVaZNFeEdU&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=22>

Section 6.12 Special Ratios in Right Triangles

<https://www.youtube.com/watch?v=wUi8ex2cpbs&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=24>

Section 6.13 Oblique Triangles

<https://www.youtube.com/watch?v=zCUMNp7gF_k&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=26>

Section 6.14 Module Review

<https://www.youtube.com/watch?v=NOeSS1ML4HQ&list=PLWUkBb5HS0Byu7KFXfqIx9Ij7Gp7EHXgF&index=27>

Section 6.15 Module Test

**Module 7 The Unit Circle and Trigonometric Functions**

Section 7.1 Trigonometric Ratios for Right Triangles

<https://www.youtube.com/watch?v=gFhVHEafyvQ&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=2>

Section 7.2 Inverse Trigonometric Functions

<https://www.youtube.com/watch?v=TZaaHyQeW4E&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=4>

Section 7.3 Special Right Triangle Ratios

<https://www.youtube.com/watch?v=fTy6eSs6Fic&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=6>

Section 7.4 The Unit Circle and the Wrapping Function

<https://www.youtube.com/watch?v=QwSwp3sbF8M&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=8>

Section 7.5 The Unit Circle and the Smartie® Simulation

<https://www.youtube.com/watch?v=oq1R8nToVS8&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=10>

Section 7.6 Reference Angles, Radians, and Degrees

<https://www.youtube.com/watch?v=Rry_77_NRsg&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=12>

Section 7.7 The Sine and Cosine Functions

<https://www.youtube.com/watch?v=y-BAgHiC3Zg&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=14>

Section 7.8 The Tangent Function and Inverse Graphs

<https://www.youtube.com/watch?v=Q7jJiL9cC3o&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=16>

Section 7.9 The Reciprocal Trigonometric Functions

<https://www.youtube.com/watch?v=l4lGsV2h9Tg&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=18>

Section 7.10 Amplitude and Period

<https://www.youtube.com/watch?v=CCqLNt7hbOU&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=20>

Section 7.11 Graphing Trigonometric Transformations

<https://www.youtube.com/watch?v=LrySmjbjtNw&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=22>

Section 7.12 Phase Shift and Vertical Shift

<https://www.youtube.com/watch?v=uMKyayKWvoE&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=24>

Section 7.13 Trigonometric Functions in the Real-World

<https://www.youtube.com/watch?v=S1p1g1WjyyI&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=26>

Section 7.14 Module Review

<https://www.youtube.com/watch?v=kfDgNx0IbXQ&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=27>

Section 7.15 Module Test

<https://www.youtube.com/watch?v=OAl47MEywGQ&list=PLWUkBb5HS0BwUdM8tfBqb-4p8oHH70mz7&index=28>

**Module 8 Trigonometric Identities and Conic Sections**

Section 8.1 Law of Sines

<https://www.youtube.com/watch?v=CeA1gy9qJeY&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=2>

Section 8.2 Law of Cosines

<https://www.youtube.com/watch?v=Rcryo9oUfzw&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=4>

Section 8.3 Fundamental Trigonometric Identities

<https://www.youtube.com/watch?v=YuRwkZW3zBw&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=6>

Section 8.4 Sum and Difference Formulas

<https://www.youtube.com/watch?v=lyKiDZW09mQ&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=8>

Section 8.5 More Trigonometric Theorems

<https://www.youtube.com/watch?v=UqJ-a0BSo78&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=10>

Section 8.6 Double-Angle Formulas

<https://www.youtube.com/watch?v=LB1cUGrfQvs&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=12>

Section 8.7 Half-Angle Formulas

<https://www.youtube.com/watch?v=PAPtUD53XVM&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=14>

Section 8.8 Restrictions on the Trigonometric Functions

<https://www.youtube.com/watch?v=Z85_SMAUF-0&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=16>

Section 8.9 Solving Trigonometric Equations

<https://www.youtube.com/watch?v=f2SLM901_tA&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=18>

Section 8.10 Conic Sections and Circles

<https://www.youtube.com/watch?v=krzKf5EQyRo&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=20>

Section 8.11 Conic Sections and Parabolas

<https://www.youtube.com/watch?v=ELZLED3YXvo&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=22>

Section 8.12 Ellipses and Their Transformations

<https://www.youtube.com/watch?v=KaVzeAu6jj4&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=24>

Section 8.13 Hyperbolas and Their Transformations

<https://www.youtube.com/watch?v=UHjgHOVNLe8&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=26>

Section 8.14 Module Review

<https://www.youtube.com/watch?v=csdfSJb9NSI&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=27>

Section 8.15 Module Test

<https://www.youtube.com/watch?v=rfsNjguLBbU&list=PLWUkBb5HS0Bw2-78kHHgAynGO91rxiqO7&index=28>