**Pre-Algebra Table of Contents**

**Module 1 Solving Equations and Inequalities**

Section 1.1 Solving Equations with Variables on Both Sides

<https://www.youtube.com/watch?v=FStoWfbLaXs&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=2>

Section 1.2 Undoing Exponents

<https://www.youtube.com/watch?v=ojzgbZvNRcs&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=4>

Section 1.3 Undoing Parenthesis

<https://www.youtube.com/watch?v=JkOoYkHyNdg&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=6>

Section 1.4 Simplifying and Solving

<https://www.youtube.com/watch?v=leH0ZEocJJw&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=8>

Section 1.5 Reverse Thinking

<https://www.youtube.com/watch?v=6wp1HA_EZMw&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=10>

Section 1.6 Writing Algebraic Inequalities

<https://www.youtube.com/watch?v=XSiJYADGL_Y&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=12>

Section 1.7 Inequalities on the Number Line

<https://www.youtube.com/watch?v=1m79f8oYVrI&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=14>

Section 1.8 Solving Inequalities with Addition and Subtraction

<https://www.youtube.com/watch?v=ulTYkOfDOAU&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=16>

Section 1.9 Solving Inequalities with Multiplication and Division

<https://www.youtube.com/watch?v=_QwwlkfriAs&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=18>

Section 1.10 Solving Two-Step Inequalities

<https://www.youtube.com/watch?v=JdB_trrVcf8&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=20>

Section 1.11 Multi-Step Inequalities

<https://www.youtube.com/watch?v=Q2s9gJyjMs4&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=22>

Section 1.12 Solving Inequalities

<https://www.youtube.com/watch?v=l_KU2IvssIE&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=24>

Section 1.13 Solving Equations and Inequality Word Problems

<https://www.youtube.com/watch?v=10s_YkRhDg&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=26>

Section 1.14 Module Review

<https://www.youtube.com/watch?v=7CnU7iAYr1o&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=27>

Section 1.15 Module Test

<https://www.youtube.com/watch?v=nFX-fpnuUnc&list=PLWUkBb5HS0BxvGW77nXC8tBckL3UZfWPI&index=28>

**Module 2 Introducing Linear Equations**

Section 2.1 Understanding Graphs

<https://www.youtube.com/watch?v=F9AB6Z4gEEE&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=2>

Section 2.2 Graphing Ordered Pairs

<https://www.youtube.com/watch?v=35no0SMUlJg&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=4>

Section 2.3 Input-Output Tables

<https://www.youtube.com/watch?v=nCek5VVmFSA&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=6>

Section 2.4 Introducing Linear Equations

<https://www.youtube.com/watch?v=zY8vb-litlc&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=8>

Section 2.5 Graphing an Equation Using a Table

<https://www.youtube.com/watch?v=OO_934kJYz4&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=10>

Section 2.6 The *x*-intercept

<https://www.youtube.com/watch?v=Yag8p9OOqCQ&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=12>

Section 2.7 The *y*-intercept

<https://www.youtube.com/watch?v=vEX6MK1lUNE&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=14>

Section 2.8 The Slope of a Line

<https://www.youtube.com/watch?v=pBjjAoSK078&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=16>

Section 2.9 Finding Slope from a Graph

<https://www.youtube.com/watch?v=ToBj76YIkSs&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=18>

Section 2.10 Finding Slope from Two Points

<https://www.youtube.com/watch?v=8Zceye9ZUbQ&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=20>

Section 2.11 Slope-Intercept Form of an Equation

<https://www.youtube.com/watch?v=wMWk2TxHeNU&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=22>

Section 2.12 Slope-Intercept Form to Graph Equations

<https://www.youtube.com/watch?v=LQFhMmgKFwY&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=24>

Section 2.13 Writing Equations from a Graph

<https://www.youtube.com/watch?v=y8zVxRpvDLc&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=26>

Section 2.14 Module Review

<https://www.youtube.com/watch?v=a-fggUfzX_A&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=27>

Section 2.15 Module Test

<https://www.youtube.com/watch?v=4OAQxb8MfZ4&list=PLWUkBb5HS0ByslJBH-2N5NL0lhquZ35ZV&index=28>

**Module 3 Linear Equations**

Section 3.1 The Math Triangle

<https://www.youtube.com/watch?v=sZzAbchPmSU&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=2>

Section 3.2 More than One Variable

<https://www.youtube.com/watch?v=LAdE6w0zh7k&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=4>

Section 3.3 Interpreting Situations

<https://www.youtube.com/watch?v=si5HjOHFtHc&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=6>

Section 3.4 Generating Tables

<https://www.youtube.com/watch?v=o3MU_ELfLt0&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=8>

Section 3.5 Graphing Linear Equations

<https://www.youtube.com/watch?v=eiD2RXCmBzc&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=10>

Section 3.6 Finding the $x$ and *y*-intercepts

<https://www.youtube.com/watch?v=BwR_5N14U08&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=12>

Section 3.7 Isolating the Variable

<https://www.youtube.com/watch?v=b1BPcRxM1OM&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=14>

Section 3.8 Slope as a Ratio

<https://www.youtube.com/watch?v=b266gvGaWNU&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=16>

Section 3.9 Slope as a Rate of Change

<https://www.youtube.com/watch?v=ggHulw5CGio&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=18>

Section 3.10 Comparing Slope and $y$-intercept

<https://www.youtube.com/watch?v=CEGbDt59esI&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=20>

Section 3.11 Writing an Equation in Standard Form

<https://www.youtube.com/watch?v=TF0yYZ_Tnag&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=22>

Section 3.12 Using Slope and Intercept to Find an Equation

<https://www.youtube.com/watch?v=UCbiAqs4JbA&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=24>

Section 3.13 Using Point-Slope Form to Find an Equation

<https://www.youtube.com/watch?v=_5GcwZyOHtg&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=26>

Section 3.14 Module Review

<https://www.youtube.com/watch?v=tNrVBDj4oXc&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=27>

Section 3.15 Module Test

<https://www.youtube.com/watch?v=8PQnK8iPrQc&list=PLWUkBb5HS0BxMROMUKQYIOI8jtL066OYM&index=28>

**Module 4 Radicals and Their Roots**

Section 4.1 Exponents Revisited

<https://www.youtube.com/watch?v=6pbCior0Lzc&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=2>

Section 4.2 Perfect Squares

<https://www.youtube.com/watch?v=jqsN_8nhmtw&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=4>

Section 4.3 Perfect Squares and Their Square Roots

<https://www.youtube.com/watch?v=CQOztNTOO2s&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=6>

Section 4.4 Non-Perfect Squares and Square Roots

<https://www.youtube.com/watch?v=aU_KI36GauA&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=8>

Section 4.5 Simplifying Non-Perfect Squares

<https://www.youtube.com/watch?v=QBGbOkGiWVw&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=10>

Section 4.6 Numbers with Square Roots

<https://www.youtube.com/watch?v=mV1pq4R52Dw&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=12>

Section 4.7 Squares and the Coordinate Grid

<https://www.youtube.com/watch?v=zTtwjNXVH5w&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=14>

Section 4.8 Finding Area Using the Chop Strategy

<https://www.youtube.com/watch?v=Ptwg0gYusjc&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=16>

Section 4.9 Finding Area Using the Subtraction Method

<https://www.youtube.com/watch?v=eh7D3zSQeUU&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=18>

Section 4.10 Irrational Square Roots

<https://www.youtube.com/watch?v=hLUAagZqFhI&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=20>

Section 4.11 Approximating Square Roots

<https://www.youtube.com/watch?v=K3AVHHlncvY&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=22>

Section 4.12 Finding Roots Using the Estimation Method

<https://www.youtube.com/watch?v=TJsv3iKmYRo&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=24>

Section 4.13 Finding Square Roots Geometrically and Algebraically

<https://www.youtube.com/watch?v=9hRlb5fRJcU&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=26>

Section 4.14 Module Review

<https://www.youtube.com/watch?v=yvzwEn0F9Hc&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=27>

Section 4.15 Module Test

<https://www.youtube.com/watch?v=dIlYOpefxIE&list=PLWUkBb5HS0BwCUf21yytwzs7WNSQkEz_M&index=28>

**Module 5 The Pythagorean Theorem**

Section 5.1 Acute, Obtuse, and Right Triangles

<https://www.youtube.com/watch?v=bQLwjjS8vHQ&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=2>

Section 5.2 Right Triangles and the Pythagorean Theorem

<https://www.youtube.com/watch?v=vcs5mfImp_k&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=4>

Section 5.3 Pythagorean Theorem: Finding the Length of the Hypotenuse

<https://www.youtube.com/watch?v=kZu-CLbavOY&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=6>

Section 5.4 Pythagorean Theorem: Finding the Length of the Leg

<https://www.youtube.com/watch?v=QvL3z03T5P0&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=8>

Section 5.5 Finding the Length of Any Missing Side of a Right Triangle

<https://www.youtube.com/watch?v=VfcaDp5JXEM&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=10>

Section 5.6 Pythagorean Triples

<https://www.youtube.com/watch?v=xdEptXL--XA&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=12>

Section 5.7 The Pythagorean Theorem and the Distance Formula

<https://www.youtube.com/watch?v=Rm8PqYP5PqI&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=14>

Section 5.8 Pythagorean Theorem Word Problems

<https://www.youtube.com/watch?v=Lma37Z8UkaU&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=16>

Section 5.9 The Wheel of Theodorus

<https://www.youtube.com/watch?v=XOu2e_1J648&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=18>

Section 5.10 Deriving the Pythagorean Theorem using Algebra and Geometry

<https://www.youtube.com/watch?v=pwmU0r4i46E&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=20>

Section 5.11 The Pythagorean Theorem and the Golden Rectangle

<https://www.youtube.com/watch?v=TcsAvlaXv7Y&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=22>

Section 5.12 Pythagorean Theorem and the Fibonacci Numbers

<https://www.youtube.com/watch?v=60jmIB0uT0g&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=24>

Section 5.13 More Pythagorean Theorem Problems

<https://www.youtube.com/watch?v=o6p8WxTiWKc&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=26>

Section 5.14 Module Review

<https://www.youtube.com/watch?v=YShqKmUtf2I&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=27>

Section 5.15 Module Test

<https://www.youtube.com/watch?v=KB4Ex7nG5a4&list=PLWUkBb5HS0BxXTgHApAZcWrwOPusYhDOf&index=28>

**Module 6 Algebraic Reasoning**

Section 6.1 Simplifying and Evaluating Expressions

<https://www.youtube.com/watch?v=L2LK7vCYddk&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=2>

Section 6.2 Algebraic Properties

<https://www.youtube.com/watch?v=0qBUdhM-_RQ&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=4>

Section 6.3 Solving One Variable Equations

<https://www.youtube.com/watch?v=xAeAfqJyDdA&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=6>

Section 6.4 Solving Equations with Variables on Both Sides

<https://www.youtube.com/watch?v=x_mUi5j7E4A&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=8>

Section 6.5 Reasoning with Ratios

<https://www.youtube.com/watch?v=0jpSd675Zkk&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=10>

Section 6.6 Unit Rates and Conversions

<https://www.youtube.com/watch?v=QNOjf7tmiTw&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=12>

Section 6.7 Properties of Proportions

<https://www.youtube.com/watch?v=eQKtJ1RG_z0&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=14>

Section 6.8 Reasoning Mathematically with Proportions

<https://www.youtube.com/watch?v=1bnS9K8Mfr4&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=16>

Section 6.9 Proportions and Similar Figures

<https://www.youtube.com/watch?v=oNx_11ty5kA&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=18>

Section 6.10 Thinking Proportionally to Problem-Solve

<https://www.youtube.com/watch?v=i8pWz5yN53A&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=20>

Section 6.11 Using Proportions to Solve Percent Problems

<https://www.youtube.com/watch?v=4mL5PiJszD8&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=22>

Section 6.12 Interest Rate Problems

<https://www.youtube.com/watch?v=hXqX6Z9kKTQ&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=24>

Section 6.13 Solving for One Variable in Terms of Another

<https://www.youtube.com/watch?v=DXPUzxUQSrE&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=26>

Section 6.14 Module Review

<https://www.youtube.com/watch?v=ION3QWCuzE4&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=27>

Section 6.15 Module Test

<https://www.youtube.com/watch?v=o-BsT0YXT5I&list=PLWUkBb5HS0BxPUPcuMXznZoLYlQpiAGGL&index=28>

**Module 7 Functions**

Section 7.1 Function or Relation

<https://www.youtube.com/watch?v=095eEsMtqNQ&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=2>

Section 7.2 Types of Data

<https://www.youtube.com/watch?v=wsElH1fQKic&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=4>

Section 7.3 Vertical Line Test

<https://www.youtube.com/watch?v=2gJJ-FGrFms&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=6>

Section 7.4 Input and Output

<https://www.youtube.com/watch?v=3g7nouM7s9o&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=8>

Section 7.5 Function Machines

<https://www.youtube.com/watch?v=3Z1O3KzL_5I&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=10>

Section 7.6 Domain and Range

<https://www.youtube.com/watch?v=QR_hg4WSnqE&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=12>

Section 7.7 Inequality Notation

<https://www.youtube.com/watch?v=-JVirJ8WY9M&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=14>

Section 7.8 Interval Notation

<https://www.youtube.com/watch?v=4yCGR-iadzw&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=16>

Section 7.9 Lines of Best Fit

<https://www.youtube.com/watch?v=lacpn7xTLpE&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=18>

Section 7.10 Correlation Coefficient

<https://www.youtube.com/watch?v=B7GWfxQbsxI&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=20>

Section 7.11 Solving Systems by Graphing

<https://www.youtube.com/watch?v=BqCvomj4xBA&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=22>

Section 7.12 Solving Systems by Substitution

<https://www.youtube.com/watch?v=_K70ygma6Gg&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=24>

Section 7.13 Solving Systems by Elimination

<https://www.youtube.com/watch?v=EEmewNbU6ho&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=26>

Section 7.14 Module Review

<https://www.youtube.com/watch?v=IR6Inv13mE4&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=27>

Section 7.15 Module Test

<https://www.youtube.com/watch?v=ffqc2oN7C4Y&list=PLWUkBb5HS0BxKidhcjwW40nfWt2Mm0Ha5&index=28>

**Module 8 Plane and Solid Figures**

Section 8.1 Translation Symmetry

<https://www.youtube.com/watch?v=Xn1-XkFOCts&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=2>

Section 8.2 Reflection Symmetry

<https://www.youtube.com/watch?v=r5g-dLi8vlk&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=4>

Section 8.3 Rotation Symmetry

<https://www.youtube.com/watch?v=aWBNrKNXlIY&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=6>

Section 8.4 The Distance Formula

<https://www.youtube.com/watch?v=IyBiGGcvJTo&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=8>

Section 8.5 The Midpoint Formula

<https://www.youtube.com/watch?v=ZzhMPShbX7g&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=10>

Section 8.6 Angle Relationships

<https://www.youtube.com/watch?v=JtrtmoSyyAM&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=12>

Section 8.7 Classifying Triangles and Quadrilaterals

<https://www.youtube.com/watch?v=ZnsXsrR68Ic&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=14>

Section 8.8 Angle Sums of Polygons

<https://www.youtube.com/watch?v=DpJxMrFm4Yk&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=16>

Section 8.9 Regular Tessellations and More

<https://www.youtube.com/watch?v=znwCOXBQqKA&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=18>

Section 8.10 Surface Area of Polygons and Solids

<https://www.youtube.com/watch?v=Uz6FpC6Fnlo&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=20>

Section 8.11 Area and Circumference of a Circle

<https://www.youtube.com/watch?v=kKG4-kxvi7Q&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=22>

Section 8.12 Finding the Volume of Solids

<https://www.youtube.com/watch?v=BR8nZGICDE0&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=24>

Section 8.13 Art Project: Hexaflexagons

<https://www.youtube.com/watch?v=msYUHblz3Ak&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=26>

Section 8.14 Art Project: Escher Tessellations

<https://www.youtube.com/watch?v=_Hecr0WVK6A&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=27>

Section 8.15 Games: Pool Tables and Putt-Putt Golf

<https://www.youtube.com/watch?v=QuNOxoIyewM&list=PLWUkBb5HS0Bxs47TJDwAqg5F2XjgZlbeQ&index=28>