**Algebra 1 Table of Contents**

**Module 1 Linear Relationships**

Section 1.1 Solving Multi-Step Equations

<https://www.youtube.com/watch?v=zkiBVC99ANY&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=2>

Section 1.2 Solving Equations with Exponents and Radicals

<https://www.youtube.com/watch?v=c_QgRJqwmnk&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=4>

Section 1.3 Solving Distance-Rate and Mixture Problems

<https://www.youtube.com/watch?v=QJy4dPwIWr0&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=6>

Section 1.4 Solving Literal Equations

<https://www.youtube.com/watch?v=hvpFd2kz_Y4&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=8>

Section 1.5 Direct Variation

<https://www.youtube.com/watch?v=s983P3m4hj4&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=10>

Section 1.6 Direct Variation Equations in the Real-World

<https://www.youtube.com/watch?v=_4ieQUc57rY&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=12>

Section 1.7 Arithmetic Sequences

<https://www.youtube.com/watch?v=TdbpjjddamQ&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=14>

Section 1.8 Recursive Formulas for Arithmetic Sequences

<https://www.youtube.com/watch?v=QNuTRh47eOc&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=16>

Section 1.9 Explicit Formulas for Arithmetic Sequences

<https://www.youtube.com/watch?v=mVP7TjPG0Fc&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=18>

Section 1.10 Connecting Recursive and Explicit Formulas for Arithmetic Sequences

<https://www.youtube.com/watch?v=7_GWeyGUwfM&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=20>

Section 1.11 Linearity and Calorie Counting

<https://www.youtube.com/watch?v=lGGpDBlxTh0&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=22>

Section 1.12 Trend Lines

<https://www.youtube.com/watch?v=xqzbd5Wih_U&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=24>

Section 1.13 Coefficient of Correlation

<https://www.youtube.com/watch?v=EjU-_Rng9mI&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=26>

Section 1.14 Module Review

<https://www.youtube.com/watch?v=Ng1l_gvpPZY&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=27>

Section 1.15 Module Test

<https://www.youtube.com/watch?v=ZJl-NainSsY&list=PLWUkBb5HS0BwQtO5pDheEoSZPKhPyWETE&index=28>

**Module 2 Systems of Equations and Inequalities**

Section 2.1 Graphs and Solutions

<https://www.youtube.com/watch?v=Bc_h3cHQrQA&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=2>

Section 2.2 Solving Multi-Step Equations

<https://www.youtube.com/watch?v=EO7oM2qfGqE&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=4>

Section 2.3 Solving Compound Inequalities

<https://www.youtube.com/watch?v=FgOu7kuApdI&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=6>

Section 2.4 Absolute Value Equations

<https://www.youtube.com/watch?v=1bEjQkrli38&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=8>

Section 2.5 Absolute Value Inequalities

<https://www.youtube.com/watch?v=AxeaOZvTcgU&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=10>

Section 2.6 Systems of Equations

<https://www.youtube.com/watch?v=0HtPuZRNFIc&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=12>

Section 2.7 Solving Systems Using a Graph

<https://www.youtube.com/watch?v=jNjYqYeZrIo&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=14>

Section 2.8 One Solution, No Solutions, or Infinite Solutions

<https://www.youtube.com/watch?v=RLuzJrAYEYA&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=16>

Section 2.9 Solving Systems of Equations Using the Substitution Method

<https://www.youtube.com/watch?v=8MlMRpD8MhI&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=18>

Section 2.10 Solving Systems of Equations Using the Elimination Method

<https://www.youtube.com/watch?v=FpOw0U9R9j0&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=20>

Section 2.11 Graphing Linear Inequalities

<https://www.youtube.com/watch?v=_A_xd0bk0Q0&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=22>

Section 2.12 Solving Systems of Inequalities

<https://www.youtube.com/watch?v=ATexFX5rbwg&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=24>

Section 2.13 Optimization Problems

<https://www.youtube.com/watch?v=uhcbUK2lpqY&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=26>

Section 2.14 Module Review

<https://www.youtube.com/watch?v=8JPmMG0J8q8&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=27>

Section 2.15 Module Test

<https://www.youtube.com/watch?v=XSk8yBrtDk8&list=PLWUkBb5HS0ByGgpOCCD1ybrej9Ec09jci&index=28>

**Module 3 Inverse Variation and Rational Expressions**

Section 3.1 Inverse Variation Experiments

<https://www.youtube.com/watch?v=HAI0Qz5urmU&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=2>

Section 3.2 Direct and Inverse Variation Problems

<https://www.youtube.com/watch?v=GA6WqQ5EhTE&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=4>

Section 3.3 Inverse Variation in the Real World

<https://www.youtube.com/watch?v=qTYi49w-dM0&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=6>

Section 3.4 Graphs of Inverse Variation

<https://www.youtube.com/watch?v=q901PVLLNI0&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=8>

Section 3.5 Horizontal and Vertical Asymptotes

<https://www.youtube.com/watch?v=e1WpZUyvr0g&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=10>

Section 3.6 Rational Expressions

<https://www.youtube.com/watch?v=olwOMKmPyxc&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=12>

Section 3.7 Simplifying Rational Expressions

<https://www.youtube.com/watch?v=wlI1DSpgB-k&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=14>

Section 3.8 Adding Rational Expressions

<https://www.youtube.com/watch?v=iUrSUjevl_4&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=16>

Section 3.9 Subtracting Rational Expressions

<https://www.youtube.com/watch?v=fSCsP_UjQ7I&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=18>

Section 3.10 Multiplying Rational Expressions

<https://www.youtube.com/watch?v=D9Upl3XS8Jg&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=20>

Section 3.11 Dividing Rational Expressions

<https://www.youtube.com/watch?v=qhbt6MnQCjk&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=22>

Section 3.12 Simplifying Multi-Step Expressions

<https://www.youtube.com/watch?v=mql4_ycYKA4&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=24>

Section 3.13 Solving Rational Expressions

<https://www.youtube.com/watch?v=1dja9cBiJH8&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=26>

Section 3.14 Module Review

<https://www.youtube.com/watch?v=4ABZOrueKqg&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=27>

Section 3.15 Module Test

<https://www.youtube.com/watch?v=4Rzs2XP9VbA&list=PLWUkBb5HS0BzdrTzB9gwn5zWPkUJuWC5o&index=28>

**Module 4 Introducing Polynomials**

Section 4.1 Scientific Notation and Large Numbers

<https://www.youtube.com/watch?v=vdPq9d5EwVE&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=2>

Section 4.2 Scientific Notation and Small Numbers

<https://www.youtube.com/watch?v=ZIl9M2QJ3xo&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=4>

Section 4.3 Multiplying and Dividing Scientific Notation Numbers

<https://www.youtube.com/watch?v=9xSMGmsUWuw&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=6>

Section 4.4 Greatest Common Factor of Monomials

<https://www.youtube.com/watch?v=Tm_1chL1Ssw&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=8>

Section 4.5 Using Operations with Monomials

<https://www.youtube.com/watch?v=70lZsDAMueY&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=10>

Section 4.6 Factoring Binomials Using the Greatest Common Factor

<https://www.youtube.com/watch?v=ovipiobwFT8&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=12>

Section 4.7 Multiplying a Monomial and a Trinomial

<https://www.youtube.com/watch?v=t_1q5X00XdE&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=14>

Section 4.8 Multiplying Two Binomials Using the Distributive Property

<https://www.youtube.com/watch?v=2ueoimOx4HE&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=16>

Section 4.9 Multiplying Two Binomials Using Geometric Models

<https://www.youtube.com/watch?v=W66WxaV_wOw&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=18>

Section 4.10 Using Multiplication with Two Binomials

<https://www.youtube.com/watch?v=C8vyd--wH3w&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=20>

Section 4.11 Introducing Polynomials

<https://www.youtube.com/watch?v=LOlizX1upws&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=22>

Section 4.12 Multiplying Polynomials

<https://www.youtube.com/watch?v=oZb8v5mCju8&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=24>

Section 4.13 Factoring Trinomials Using the Greatest Common Factor

<https://www.youtube.com/watch?v=xGR0y5wx5EU&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=26>

Section 4.14 Module Review

<https://www.youtube.com/watch?v=-TUbBMuf0OE&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=27>

Section 4.15 Module Test

<https://www.youtube.com/watch?v=R1Yj01loDLs&list=PLWUkBb5HS0BwGT3vtRl7RhTE9X9vm8yn0&index=28>

**Module 5 Polynomials and Factoring**

Section 5.1 Defining and Combining Polynomials

<https://www.youtube.com/watch?v=GKHGj7jPRxo&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=2>

Section 5.2 Using Polynomial Blocks

<https://www.youtube.com/watch?v=ETz_qfMFtfA&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=4>

Section 5.3 Factoring Out a Common Factor

<https://www.youtube.com/watch?v=G3mzL4jFbto&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=6>

Section 5.4 Multiplying Binomials

<https://www.youtube.com/watch?v=TkuF__bn3Fs&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=8>

Section 5.5 Binomial Squares

<https://www.youtube.com/watch?v=sI4xKrwFy4c&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=10>

Section 5.6 Difference of Squares

<https://www.youtube.com/watch?v=nU6VkUZNBII&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=12>

Section 5.7 Factoring Special Cases of Polynomials

<https://www.youtube.com/watch?v=BS9fjI2m8DE&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=14>

Section 5.8 Factoring Trinomials Using Rectangular Arrays

<https://www.youtube.com/watch?v=WhbO9laykpw&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=16>

Section 5.9 Factoring Trinomials with a Lead Coefficient of One

<https://www.youtube.com/watch?v=2oKqBq-sF_Y&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=18>

Section 5.10 Factoring Trinomials with a Lead Coefficient Other than One

<https://www.youtube.com/watch?v=uOATYfcrsYg&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=20>

Section 5.11 Another Method to Factor Trinomials

<https://www.youtube.com/watch?v=BPIbmM7wBzg&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=22>

Section 5.12 Completing the Square

<https://www.youtube.com/watch?v=i8tEeZEE94Q&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=24>

Section 5.13 Factoring Review

<https://www.youtube.com/watch?v=A5FAKTrwPHc&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=26>

Section 5.14 Module Review

<https://www.youtube.com/watch?v=2VHxO_LD0Uc&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=27>

Section 5.15 Module Test

<https://www.youtube.com/watch?v=3pBXaWkyyA4&list=PLWUkBb5HS0BykWt0ja6xI4IpzcmOnZ2uM&index=28>

**Module 6: Quadratic Functions**

Section 6.1 Forms of the Quadratic Equations

<https://www.youtube.com/watch?v=ZzNqUNoGqQo&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=2>

Section 6.2 Quadratics and Area Problems

<https://www.youtube.com/watch?v=SidkbMUx6ww&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=4>

Section 6.3 The Zero-Product Property

<https://www.youtube.com/watch?v=dvKbP-xqpXI&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=6>

Section 6.4 Finding the Vertex of a Quadratic Equation

<https://www.youtube.com/watch?v=lQT66lWGIWU&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=8>

Section 6.5 Horizontal Shifts in Quadratic Equations

<https://www.youtube.com/watch?v=Fn68YjYXGDE&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=10>

Section 6.6 Vertical Shifts in Quadratic Equations

<https://www.youtube.com/watch?v=3kkDu3f8yUw&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=12>

Section 6.7 Vertex or Graphing Form

<https://www.youtube.com/watch?v=XD48sicKsrM&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=14>

Section 6.8 Factoring to the Vertex Form

<https://www.youtube.com/watch?v=FgJI1UwzSBs&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=16>

Section 6.9 Irrational Numbers and Quadratics

<https://www.youtube.com/watch?v=5BCrdvFSJxA&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=18>

Section 6.10 Projectile Motion

<https://www.youtube.com/watch?v=DoeuqKA4dTw&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=20>

Section 6.11 Vertex to Standard Form

<https://www.youtube.com/watch?v=HH4bECplM7s&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=22>

Section 6.12 The Quadratic Formula

<https://www.youtube.com/watch?v=3rJVATY29T8&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=24>

Section 6.13 Using Functions for Graphic Design

<https://www.youtube.com/watch?v=WMubyjkgR5A&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=26>

Section 6.14 Module 6 Review

<https://www.youtube.com/watch?v=1yZKAMqg0Q0&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=27>

Section 6.15 Module 6 Test

<https://www.youtube.com/watch?v=hka-2X7EzCs&list=PLWUkBb5HS0Bw1J4IOVbnOApshgAnuoLvU&index=28>

**Module 7 Cubic Equations**

Section 7.1 The Parent Cubic Equation

<https://www.youtube.com/watch?v=hrutcb1rgNE&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=2>

Section 7.2 Standard Form of a Cubic Equation

<https://www.youtube.com/watch?v=J1LtfUTiSzc&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=4>

Section 7.3 Revisiting the Zero-Product Property

<https://www.youtube.com/watch?v=bUiHQ-I3NSY&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=6>

Section 7.4 Graphing Cubic Equations

<https://www.youtube.com/watch?v=SCNgs82E1Kw&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=8>

Section 7.5 Finding Cubic Equations from the Graph

<https://www.youtube.com/watch?v=kECASt_6ytI&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=10>

Section 7.6 Comparing Quadratic and Cubic Equations

<https://www.youtube.com/watch?v=NbyyLwRGfYE&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=12>

Section 7.7 Patterns in Power Functions

<https://www.youtube.com/watch?v=tgRteDy3ULY&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=14>

Section 7.8 Multiple Representations of Cubic Functions

<https://www.youtube.com/watch?v=Z5NYkLWMWOc&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=16>

Section 7.9 Horizontal and Vertical Transformations of Cubic Equations

<https://www.youtube.com/watch?v=botB6IF5svg&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=18>

Section 7.10 Stretches and Compressions of Cubic Graphs

<https://www.youtube.com/watch?v=GDBNoKW71Hg&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=20>

Section 7.11 Even and Odd Functions

<https://www.youtube.com/watch?v=xcSjiJUzxVQ&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=22>

Section 7.12 Modeling a Cubic Relationship with “The Box Problem”

<https://www.youtube.com/watch?v=CRL9wnHTnEY&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=24>

Section 7.13 Revisiting “The Dipped Cube”

<https://www.youtube.com/watch?v=B4DtfdDz_rQ&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=26>

Section 7.14 Module Review

<https://www.youtube.com/watch?v=aeYi3PVGsb4&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=27>

Section 7.15 Module Test

<https://www.youtube.com/watch?v=mCG6yDmpSuE&list=PLWUkBb5HS0Byu355ihSppFycCpKeR9mdY&index=28>

**Module 8 Exponential Functions**

Section 8.1 Exploring Exponential Equations

<https://www.youtube.com/watch?v=Ya7snui3JlY&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=2>

Section 8.2 Investigating Exponential Bases

<https://www.youtube.com/watch?v=EDgdkimdFP4&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=4>

Section 8.3 Geometric Sequences

<https://www.youtube.com/watch?v=6qqeMy2JAmA&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=6>

Section 8.4 Recursive Formulas for Geometric Sequences

<https://www.youtube.com/watch?v=HAOsj7abNUY&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=8>

Section 8.5 Explicit Formulas for Geometric Sequences

<https://www.youtube.com/watch?v=a8YBLrbf3Mk&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=10>

Section 8.6 Exponential Growth

<https://www.youtube.com/watch?v=h5tFug8kdcw&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=12>

Section 8.7 Exponential Decay

<https://www.youtube.com/watch?v=79LnwEB-pYY&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=14>

Section 8.8 The General Exponential Equation

<https://www.youtube.com/watch?v=0wUwfT4qHv0&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=16>

Section 8.9 Transformations of Exponential Equations

<https://www.youtube.com/watch?v=1PBL2xFRz0Q&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=18>

Section 8.10 Compound Interest

<https://www.youtube.com/watch?v=CyfX_d62lS4&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=20>

Section 8.11 Population Growth

<https://www.youtube.com/watch?v=5jJekzxzW8Q&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=22>

Section 8.12 Comparing Power and Exponential Functions

<https://www.youtube.com/watch?v=hRX6gXMepgM&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=24>

Section 8.13 Introduction to Logarithms

<https://www.youtube.com/watch?v=bB3SrHMy9iE&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=26>

Section 8.14 Module 8 Review

<https://www.youtube.com/watch?v=NjqMsHnuZyE&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=27>

Section 8.15 Module 8 Test

<https://www.youtube.com/watch?v=MH6qAFNnXTo&list=PLWUkBb5HS0Byj-BAsSwwIbma08_G3BC8_&index=28>