**Algebra 2 Table of Contents**

**Module 1 Foundations of Algebra**

Section 1.1 Graphs of Real Numbers

<https://www.youtube.com/watch?v=eNT1spqAgCY&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=2>

Section 1.2 Properties of Real Numbers

<https://www.youtube.com/watch?v=hCOlRpkXf6E&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=4>

Section 1.3 Adding and Subtracting Real Numbers

<https://www.youtube.com/watch?v=zAZiDERNhkM&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=6>

Section 1.4 Multiplying and Dividing Real Numbers

<https://www.youtube.com/watch?v=s0-X4qPsfzc&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=9>

Section 1.5 Using Symbols to Think Algebraically

<https://www.youtube.com/watch?v=D0hxXupcpIo&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=10>

Section 1.6 Solving Equations with One Variable

<https://www.youtube.com/watch?v=dfFX3uPMJfU&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=12>

Section 1.7 Using Equations to Solve Problems

<https://www.youtube.com/watch?v=uix33BypC_8&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=14>

Section 1.8 Solving Inequalities in One Variable

<https://www.youtube.com/watch?v=aucffAn54dk&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=16>

Section 1.9 Solving Inequalities in Two Variables

<https://www.youtube.com/watch?v=RO0KhJ8GDgU&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=18>

Section 1.10 Solving Conjunctions, Disjunctions and Absolute Value Inequalities

<https://www.youtube.com/watch?v=NQ5Qp5MaTuE&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=20>

Section 1.11 Solving Systems of Equations Using Graphs

<https://www.youtube.com/watch?v=FxcoyYS2Wfo&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=22>

Section 1.12 Solving Systems Using Substitution

<https://www.youtube.com/watch?v=8ZE-3xkXLaE&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=24>

Section 1.13 Solving Systems Using Elimination

<https://www.youtube.com/watch?v=asDgSETDUDg&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=26>

Section 1.14 Module Review

<https://www.youtube.com/watch?v=-5g10d4EXcw&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=27>

Section 1.15 Module Test

<https://www.youtube.com/watch?v=Hje3rkxHZaY&list=PLWUkBb5HS0BxwL914ufZMGYjb4glv8nb9&index=28>

**Module 2 Matrices**

Section 2.1 Logic Matrices

<https://www.youtube.com/watch?v=zMbxvt_hsWU&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=2>

Section 2.2 Analyzing Data with a Matrix

<https://www.youtube.com/watch?v=voIPAgyOtJc&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=4>

Section 2.3 Matrices with Graphs and Charts

<https://www.youtube.com/watch?v=HDTeJTnFwvE&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=6>

Section 2.4 Matrices and Punnett Squares

<https://www.youtube.com/watch?v=N1U8n8yQTDg&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=8>

Section 2.5 Adding and Subtracting Matrices

<https://www.youtube.com/watch?v=2yRjFcogzeE&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=10>

Section 2.6 Scalar and Matrix Multiplication

<https://www.youtube.com/watch?v=ayDHvr0Br2M&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=12>

Section 2.7 Row Reduction Method for Solving Systems

<https://www.youtube.com/watch?v=7xb0x83rUfs&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=14>

Section 2.8 The Identity Matrix

<https://www.youtube.com/watch?v=PlqfkzQW494&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=16>

Section 2.9 Inverse Matrices

<https://www.youtube.com/watch?v=vt75epruKqk&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=18>

Section 2.10 Determinants and Inverse Matrices

<https://www.youtube.com/watch?v=XTSgiGWSvdE&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=20>

Section 2.11 Using Technology with Matrices

<https://www.youtube.com/watch?v=nYreF6l6XVI&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=22>

Section 2.12 Deciphering Codes Using Inverse Matrices

<https://www.youtube.com/watch?v=3BuNQ6ac1jg&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=24>

Section 2.13 Contour Maps

<https://www.youtube.com/watch?v=GH5k4uVyccE&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=26>

Section 2.14 Module Assessment

<https://www.youtube.com/watch?v=vcImK4uuotk&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=27>

Section 2.15 Module Project

<https://www.youtube.com/watch?v=iBBTBsD5Vvc&list=PLWUkBb5HS0Bxa-ivu1zs_pPHLeM3cQUeV&index=28>

**Module 3 Introduction to Functions**

Section 3.1 Relations and Functions

<https://www.youtube.com/watch?v=s9hlQZtIuwc&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=2>

Section 3.2 Domain and Range

<https://www.youtube.com/watch?v=FO-eGMVcnVs&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=4>

Section 3.3 Odd and Even Functions

<https://www.youtube.com/watch?v=plOHM4vKaUc&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=6>

Section 3.4 Composition of Functions

<https://www.youtube.com/watch?v=jMD70Sq6IYo&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=8>

Section 3.5 Inverse Functions

<https://www.youtube.com/watch?v=EDmXnHgxg9A&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=10>

Section 3.6 Operations with Functions

<https://www.youtube.com/watch?v=7hPXj8_DBg0&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=12>

Section 3.7 Function Transformations

<https://www.youtube.com/watch?v=O0qOIx2n0Kc&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=14>

Section 3.8 Direct and Inverse Variation

<https://www.youtube.com/watch?v=NXOm4114dgg&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=16>

Section 3.9 Linear Functions

<https://www.youtube.com/watch?v=utLlNmtwdUM&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=18>

Section 3.10 Point-Slope Form

<https://www.youtube.com/watch?v=ERiFUF8Ky4s&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=20>

Section 3.11 Absolute Value Functions

<https://www.youtube.com/watch?v=53F4yag5Oc8&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=22>

Section 3.12 Step Functions

<https://www.youtube.com/watch?v=jU3SA8U3DAI&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=24>

Section 3.13 Piecewise Functions

<https://www.youtube.com/watch?v=QK4Vqk7DhSk&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=26>

Section 3.14 Module Review

<https://www.youtube.com/watch?v=uLVcJFrcf_s&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=27>

Section 3.15 Module Test

<https://www.youtube.com/watch?v=xIH1-wKEsJk&list=PLWUkBb5HS0BwsOM3erjLpZTAiXz8Surlb&index=28>

**Module 4 Quadratic Equations**

Section 4.1 The Parts of the Pendulum

<https://www.youtube.com/watch?v=8aRk_XbzeCg&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=2>

Section 4.2 The Period of the Pendulum

<https://www.youtube.com/watch?v=Tq8shEpk_nE&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=4>

Section 4.3 The Pit and the Pendulum

<https://www.youtube.com/watch?v=iJPJvI9T_48&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=6>

Section 4.4 Factoring Quadratic Equations without a Linear Term

<https://www.youtube.com/watch?v=d_feqaMpr48&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=8>

Section 4.5 Factoring and the Zero-Product Property

<https://www.youtube.com/watch?v=KO2qRfv_wYY&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=10>

Section 4.6 Completing the Square

<https://www.youtube.com/watch?v=njahs751DEw&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=12>

Section 4.7 The Vertex Form

<https://www.youtube.com/watch?v=D_g4hSRYa_I&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=14>

Section 4.8 Imaginary Numbers

<https://www.youtube.com/watch?v=rU-MOJUOqXQ&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=16>

Section 4.9 Complex Numbers

<https://www.youtube.com/watch?v=dslmio_Zp9M&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=18>

Section 4.10 The Quadratic Formula and the Discriminant

<https://www.youtube.com/watch?v=-dlp-MXkoO0&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=20>

Section 4.11 Projectile Motion

<https://www.youtube.com/watch?v=07oxBveYS-8&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=22>

Section 4.12 Quadratic Inequalities

<https://www.youtube.com/watch?v=6NNWqfb6-Cg&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=24>

Section 4.13 Quadratic Math Hands

<https://www.youtube.com/watch?v=t5TfNa7PkqY&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=26>

Section 4.14 Module Review

<https://www.youtube.com/watch?v=P-j_kUb_D_E&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=27>

Section 4.15 Module Test

<https://www.youtube.com/watch?v=RtcT6PZGdl8&list=PLWUkBb5HS0BxG6ig2gwIHNmYTzSdQlfhN&index=28>

**Module 5 Roots and Radicals**

Section 5.1 Roots of Real Numbers

<https://www.youtube.com/watch?v=fsri5WE2Cc4&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=2>

Section 5.2 Roots of Non-Real Numbers

<https://www.youtube.com/watch?v=z6p_j7gblzg&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=4>

Section 5.3 Radicals and $n$th Roots

<https://www.youtube.com/watch?v=ObR4FH6y5Fw&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=6>

Section 5.4 Rational Exponents

<https://www.youtube.com/watch?v=DrkntlOm68E&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=8>

Section 5.5 Operations with Radicals

<https://www.youtube.com/watch?v=Lp0aVr9Hea0&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=10>

Section 5.6 Products of Binomials with Radicals

<https://www.youtube.com/watch?v=v7urwnkuAvY&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=12>

Section 5.7 Quotients of Binomials with Radicals

<https://www.youtube.com/watch?v=SeXVB5zPoTg&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=14>

Section 5.8 Solving Equations Containing Radicals

<https://www.youtube.com/watch?v=hG4hm9cnP48&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=16>

Section 5.9 Graphs of Radical Functions

<https://www.youtube.com/watch?v=fd9loEqTkrk&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=18>

Section 5.10 Rational and Irrational Numbers

<https://www.youtube.com/watch?v=iJXx5NpLDJY&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=20>

Section 5.11 Complex Numbers

<https://www.youtube.com/watch?v=UzOyqDJGqq8&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=22>

Section 5.12 Sums of Complex Numbers

<https://www.youtube.com/watch?v=i3oFNUVuSw8&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=24>

Section 5.13 Products of Complex Numbers

<https://www.youtube.com/watch?v=MfuB8y7w-JY&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=26>

Section 5.14 Module Review

<https://www.youtube.com/watch?v=ji3a7d4_hFM&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=27>

Section 5.15 Module Test

<https://www.youtube.com/watch?v=2_FfWL71ADA&list=PLWUkBb5HS0BzPmvX8dNSEUEbYU9Gh4i_b&index=28>

**Module 6 Powers and Polynomials**

Section 6.1 Defining Polynomials

<https://www.youtube.com/watch?v=G9q1O2uJV_o&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=2>

Section 6.2 Combining Like Terms

<https://www.youtube.com/watch?v=NcebaB8xilI&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=4>

Section 6.3 Multiplying Polynomials

<https://www.youtube.com/watch?v=xHZaruKn23o&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=6>

Section 6.4 Factoring Polynomials

<https://www.youtube.com/watch?v=a0XH1WG31jA&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=8>

Section 6.5 Special Cases of Factoring

<https://www.youtube.com/watch?v=n-6fR0Is0tk&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=10>

Section 6.6 Synthetic Division

<https://www.youtube.com/watch?v=kT0TaCbJHaE&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=12>

Section 6.7 Solving Polynomials using the Zero-Product Property

<https://www.youtube.com/watch?v=khRhikXwReY&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=14>

Section 6.8 The Rational-Zero Test

<https://www.youtube.com/watch?v=Fm0Bht4isPc&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=16>

Section 6.9 Sketching Graphs of Polynomial Functions

<https://www.youtube.com/watch?v=AyXMT3DIJB4&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=18>

Section 6.10 End Behavior and Multiplicities

<https://www.youtube.com/watch?v=HGs1Cktd5mU&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=20>

Section 6.11 Curves and Bounces of Graphs

<https://www.youtube.com/watch?v=79U0-4rviT4&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=22>

Section 6.12 Concavity, Intervals, and Extrema

<https://www.youtube.com/watch?v=pyZ_CtN4IAE&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=24>

Section 6.13 Writing Polynomial Equations

<https://www.youtube.com/watch?v=-F-W9HMFjUA&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=26>

Section 6.14 Module Review

<https://www.youtube.com/watch?v=2kf8ERqkU3E&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=27>

Section 6.15 Module Test

<https://www.youtube.com/watch?v=ZpuZ60s3uBQ&list=PLWUkBb5HS0ByYzpmgToBF_AH7VpRTgaSr&index=28>

**Module 7 Rational Functions, Expressions, and Equations**

Section 7.1 Defining Rational Expressions

<https://www.youtube.com/watch?v=xLmT-sackNM&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=2>

Section 7.2 Graphing Rational Functions

<https://www.youtube.com/watch?v=U79OFNVT3wc&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=4>

Section 7.3 Finding Equations of Rational Functions

<https://www.youtube.com/watch?v=XeU1fD5IUGY&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=6>

Section 7.4 Transformations of Rational Functions

<https://www.youtube.com/watch?v=8YSlAj8QlFw&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=8>

Section 7.5 Direct Variation

<https://www.youtube.com/watch?v=J2od092it34&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=10>

Section 7.6 Correlation Coefficient

<https://www.youtube.com/watch?v=3b_cyVfgqdo&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=12>

Section 7.7 Inverse Variation

<https://www.youtube.com/watch?v=f6j7TuxXe9Y&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=14>

Section 7.8 Simplifying Rational Expressions

<https://www.youtube.com/watch?v=mzTXHrDV5Hg&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=16>

Section 7.9 Adding Rational Expressions

<https://www.youtube.com/watch?v=Y5hrG3J-JwQ&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=18>

Section 7.10 Subtracting Rational Expressions

<https://www.youtube.com/watch?v=uO3v7JOjNxM&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=20>

Section 7.11 Multiplying Rational Expressions

<https://www.youtube.com/watch?v=4nxvfFa5llc&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=22>

Section 7.12 Dividing Rational Expressions

<https://www.youtube.com/watch?v=MjhaTPQeTpI&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=24>

Section 7.13 Solving Rational Equations

<https://www.youtube.com/watch?v=IvhnwCwrcGs&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=26>

Section 7.14 Module Review

<https://www.youtube.com/watch?v=26GBbbp_1cI&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=27>

Section 7.15 Module Test

<https://www.youtube.com/watch?v=MW6Y-2gAqOU&list=PLWUkBb5HS0BwmAXWahQQgMywSjtWM5s4B&index=28>

**Module 8 Exponents and Logarithms**

Section 8.1 Introducing Exponential Functions

<https://www.youtube.com/watch?v=c_xSAm1tCfI&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=2>

Section 8.2 Graphs of Exponential Functions

<https://www.youtube.com/watch?v=eCDCzmkX3Do&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=4>

Section 8.3 Transformations of Exponential Functions

<https://www.youtube.com/watch?v=n3vxShx3c0Y&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=6>

Section 8.4 Comparing Exponential Functions and Power Functions

<https://www.youtube.com/watch?v=NaUSE4yxJVs&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=8>

Section 8.5 Problem Solving Using Exponential Equations

<https://www.youtube.com/watch?v=BuQcLSI_930&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=10>

Section 8.6 Solving the Parts of Exponential Equations

<https://www.youtube.com/watch?v=VmL2qgR2AOI&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=12>

Section 8.7 Inverses of Exponential Functions

<https://www.youtube.com/watch?v=tKqfSUWGbdI&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=14>

Section 8.8 Converting Exponential and Logarithmic Equations

<https://www.youtube.com/watch?v=xHj6F2XLrWM&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=16>

Section 8.9 Solving for the Variable in Logarithmic and Exponential Equations

<https://www.youtube.com/watch?v=LGW5X1bcb7c&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=18>

Section 8.10 Change of Base and Logarithm of a Power

<https://www.youtube.com/watch?v=Z9P1NQPtSxk&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=20>

Section 8.11 Operations and Properties of Logarithms

<https://www.youtube.com/watch?v=84ycruWyr4M&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=22>

Section 8.12 Applications of Logarithms

<https://www.youtube.com/watch?v=p2FVH2y8L0U&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=24>

Section 8.13 The Natural Logarithm and its Inverse

<https://www.youtube.com/watch?v=CdeGC97JB7Y&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=26>

Section 8.14 Module Review

<https://www.youtube.com/watch?v=yciFK1Rqmt4&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=27>

Section 8.15 Module Test

<https://www.youtube.com/watch?v=8HB528ECPDk&list=PLWUkBb5HS0BwPbbCBx6dhVdY7S6uTKnAn&index=28>