Algebra 2, 3rd ed.

Standard Lesson Plan Overview

This Standard Lesson Plan allocates 90 days for each semester.

Test Packet, supplementary material to the Student Text and Teacher’s Edition

Teacher’s Toolkit CD, included in the Teacher’s Edition

Student Activities, included on the Teacher’s Toolkit CD

\*covered in the Teacher’s Edition or TTK CD: Student Activities

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| Day | Topic | Pages | Support Materials | Bible Integration |
| **Chapter 1: Basic Algebra** |
| 1 | Introduction | vi–1 | Appendix D, Dominion ModelingBible Integration: What Is the Dominion Mandate? | Biblical Worldview Connection; predicting disease to help relieve human sufferingproviding for the needs of othersmanaging creation\* |
| 2 | 1.1 Real Numbers | 2–6 | TTK CD: Visuals | successful living by depending on the foundation of ChristGod’s creation and man created in His image\*understanding and declaring God’s wondrous works\* |
| 3 | 1.2 Real Number Operations | 7–11 | Quiz 1 (1.1) |  |
| 4 | 1.3 Simplifying Algebraic ExpressionsAlgebra Around the World—Ancient Numeration | 12–17 | Graphing Calculator: Evaluating Expressions | the Lord blessed Daniel and his friends as they purposed to put Him firstGod multiplies blessings as Christians develop godly character\* |
| 5 | 1.4 Solving Equations | 18–22 | Quiz 2 (1.2–1.3) | making growth a daily goal in one’s Christian walk |
| 6 | 1.5 Applying Equations | 23–29 |  | applying godly wisdom to solve the problems of lifeproblem-solving ways of a godly person\* |
| 7 |
| 8 | 1.6 Solving Inequalities | 29–33 | Appendix F, Study Skills (Before Class)Quiz 3 (1.4–1.5) | using God-given abilities to glorify Him |
| 9 | 1.7 Compound Inequalities | 34–38 | Math History: Richard Dedekind TTK CD: Visuals |  |
| 10 | 1.8 Absolute Value Equations | 38–43 | Quiz 4 (1.6–1.7)Graphing Calculator: Absolute Value—Numbers and Equations |  |
| 11 | Programming ProjectTechnology Corner | 43–44  |  |  |
| 12 | 1.9 Absolute Value Inequalities | 45–49 | Practice with Linear Equations and InequalitiesEnrichment: Graphs of Absolute Value Inequalities |  |
| 13 | Dominion Modeling | 50 | Quiz 5 (1.8–1.9) | God’s command to have dominion over the earth\* |
| 14 | Chapter 1 ReviewCollege Entrance Test Preparation | 51–53 | Mathardy: Ch. 1 |  |
| 15 | Chapter 1 Test |

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| **Chapter 2: Linear Relations** |
| 16 | 2.1 Relations and FunctionsMath in History—Hypatia | 54–62 | Bible Integration: Bible, Math, and LogicTTK CD: Visuals | Biblical Worldview Connection; using mathematics to help meet human needs and manage natural resourcesdiligently pursuing God-given gifts\*the use of logic by Christ and Paul\* |
| 17 | 2.2 Graphs of Linear Equations | 63–68 | Quiz 1 (2.1)Graphing Calculator: Graphing Linear Functions from EquationsTTK CD: Visuals | speaking truth\*abstaining from deceiving others\* |
| 18 | 2.3 Writing Linear Equations | 69–74 | Appendix G, Excerpts from Bible NumericsPractice: Linear FunctionsBible Integration: Reflecting on Allis’s Paper “Excerpts from *Bible Numerics*”TTK CD: Visuals and Resources | diligent planning |
| 19 |
| 20 | 2.4 Modeling Linear DataTechnology Corner | 74–81 | Appendix E, Linear Regression on the TI-841Quiz 2 (2.2–2.3)Graphing Calculator: Linear RegressionsTTK CD: Resources | the world’s hatred for Christ\*the broad way to destruction\*God’s command and help for evangelism\* |
| 21 |
| 22 | 2.5 Special Functions | 82–87 | TTK CD: Resources | wise men lay up knowledge |
| 23 | 2.6 Graphing Inequalities | 88–92 | Appendix F, Study Skills (During Class)Quiz 3 (2.4–2.5) |  |
| 24 | 2.7 Distances and Midpoints | 92–97 | TTK CD: Visuals and Resources | spiritual battle\* |
| 25 | Dominion Modeling | 98–99 | Quiz 4 (2.6–2.7)TTK CD: Resources | considering biblical history in viewing Earth’s climatevaluing efforts to model Earth’s climate |
| 26 | Chapter 2 Review College Entrance Test Preparation | 100–103 | Mathardy: Ch. 2 |  |
| 27 | Chapter 2 Test |

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| **Chapter 3: Solving Systems** |
| 28 | 3.1 Solving Systems GraphicallyTechnology Corner | 104–12 | Appendix H, Modern Mathematics in a Christian CollegeAppendix I, Reflections of God in the Structure of the Physical UniverseBible Integration: Reflecting on Zwier’s PaperEnrichment: A “Proof” That 1 = 0 | Biblical Worldview Connection; assisting others and not benefiting from their misfortunesconstructing a correct worldview with God’s Word\*the ungodly pervert God’s truth\* |
| 29 | 3.2 Solving Systems Algebraically | 112–17 | Practice with Systems of EquationsTTK CD: Visuals |  |
| 30 |
| 31 | 3.3 Solving Problems with Systems | 117–22 | Quiz 1 (3.1–3.2) | Scripture guides our hearts to godly thinking and reasoning |
| 32 | Algebra Around the World—Greek Math 3.4 Graphing Systems of Inequalities | 123–27 |  |  |
| 33 | 3.5 Linear Programming | 128–33 | Quiz 2 (3.3–3.4)Bible Integration: Bible, Math, and BusinessTTK CD: Visuals | using business profits to benefit employees, customers, and otherslaboring for the Lord\*God’s commands about work\*Abraham’s business example\* |
| 34 | 3.6 Linear Systems in Three Variables | 134–39 |  |  |
| 35 | Dominion Modeling | 140 | Quiz 3 (3.5–3.6) | seeking wise counselbeing patientnot withholding good from them to whom it is due |
| 36 | Chapter 3 Review College Entrance Test Preparation | 141–43 | Mathardy: Ch. 3 |  |
| 37 | Chapter 3 Test |

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| **Chapter 4: Matrices** |
| 38 | 4.1 Organizing Data with Matrices | 144–50 | Bible Integration: Bible, Math, and GrammarTTK CD: Visuals | Biblical Worldview Connection; communicating truth because our God is a God of truthrejoicing in the truth\*grammar aids in understanding\* |
| 39 | Math in History—Johannes Kepler4.2 Elementary Matrix Operations | 150–56 | Graphing Calculator: Matrix Addition and Subtraction | God and His power clearly revealed by creation\* |
| 40 | 4.3 Multiplying Matrices  | 156–61 | Quiz 1 (4.1–4.2)Practice: Matrix ProductsTTK CD: Visuals and Resources |  |
| 41 | 4.4 Determinants and Cramer’s Rule | 162–67 | Graphing Calculator: Evaluating the Determinant of a MatrixGraphing Calculator: Solving Systems of Equations by Cramer’s Rule |  |
| 42 | 4.3–4.4 review |  | Quiz 2 (4.3–4.4) |  |
| 43 | 4.5 Inverse Matrices and Solving SystemsTechnology Corner  | 168–73 | Graphing Calculator: Inverse of a MatrixTTK CD: Visuals |  |
| 44 | 4.6 Matrices and Transformations | 173–79 |  |  |
| 45 | Dominion Modeling | 180–81 | Quiz 3 (4.5–4.6) | communicating honestly |
| 46 | Chapter 4 Review College Entrance Test Preparation | 182–85 | Mathardy: Ch. 4 |  |
| 47 | Chapter 4 Test |

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| **Chapter 5: Quadratic Equations** |
| 48 | 5.1 Multiplying Polynomials | 186–92 | Bible Integration: Bible, Math, and Science | Biblical Worldview Connection; exhibiting Christlike concern for others by modeling motion for people’s protectionGod’s wisdom and power\*the misuse of science\* |
| 49 | 5.2 Factoring Quadratic Polynomials | 192–96 | Practice: Factoring |  |
| 50 | 5.3 Solving by Factoring  | 197–200 | Math History: Niels Abel | Adam’s dominion responsibility praising God for how we are made\* |
| 51 | 5.1–5.3 review |  | Quiz 1 (5.1–5.3) |  |
| 52 | 5.4 Solving by Taking Roots | 201–5 |  | safety in the Lord\* |
| 53 | 5.5 Complex Numbers  | 205–9 | Practice: Complex Numbers | communicating truth |
| 54 | 5.4–5.5 review |  | Quiz 2 (5.4–5.5) |  |
| 55 | 5.6 Solving by Completing the Square | 209–13 |  | effort and labor that are not in vain\* |
| 56 | 5.7 The Quadratic Formula  | 213–17 | Graphing Calculator: Solving Quadratic Equations Graphically | being honest before God and man\*walking worthy of the Lord\* |
| 57 | 5.6–5.7 review |  | Quiz 3 (5.6–5.7) |  |
| 58 | 5.8 Solutions to Quadratic Equations Technology Corner | 217–22 | Appendix J, Complex Numbers: The Story of Practice: Quadratic Equations | discerning between right and wrongsalvation only through Christ\* |
| 59 | 5.9 Solving Quadratic Inequalities | 223–28 | Practice: Quadratic Inequalities |  |
| 60 | Algebra Around the World—Arabic MathDominion Modeling | 229–30 | Quiz 4 (5.8–5.9)TTK CD: Resources | submitting to authorities who are ordained by God to promote good and to punish evildoers |
| 61 | Chapter 5 Review College Entrance Test Preparation | 231–33 | Mathardy: Ch. 5 |  |
| 62 | Chapter 5 Test |

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| **Chapter 6: Polynomial Functions** |
| 63 | 6.1 Quadratic Functions | 234–40 | Math History: Jean d’AlembertGraphing Calculator: Families of Quadratic Functions | Biblical Worldview Connection: predicting population growth as a means to carry out God’s commandsthe Fall’s effect on God’s creation\*God sustains us and meets our needs\*seeking righteousness\* |
| 64 | 6.2 Quadratic Functions: f(x) 5 a(x 2 h)2 1 k | 241–46 | Appendix F, Study Skills (Practice Time)Graphing Calculator: Locating the Vertex of a Parabola—Maximum or Minimum |  |
| 65 | 6.3 Zeros and Inequalities | 247–51 | Quiz 1 (6.1–6.2)Practice with Quadratic FunctionsPractice with Systems of Inequalities |  |
| 66 | 6.4 Modeling with Quadratic Functions | 251–58 | Enrichment: Graphing Parabolas in Complex SpaceTTK CD: Resources | applying math and technology when possible to use God-provided resources efficientlyGod supplies all our needs\* |
| 67 | Technology Corner 6.3–6.4 Review | 255 | Quiz 2 (6.3–6.4) |  |
| 68 | 6.5 Dividing Polynomials | 258–62 |  |  |
| 69 | 6.6 Factoring Polynomials | 262–66 | Graphing Calculator: Finding Zeros of Polynomial Functions |  |
| 70 | 6.5–6.6 review |  | Quiz 3 (6.5–6.6) |  |
| 71 | 6.7 Polynomial EquationsMath in History—François Viète | 266–71 | Enrichment: Modeling Functions | being diligent and persevering\* |
| 72 | 6.8 Graphing Polynomial Functions | 272–79 | Practice with Polynomial Functions and InequalitiesTTK CD: Resources |  |
| 73 | Dominion Modeling | 280–81 | Quiz 4 (6.7–6.8) | demonstrating compassion to those in needour dominion responsibilities and God’s provisional promises\* |
| 74 | Chapter 6 Review College Entrance Test Preparation | 282–85 | Mathardy: Ch. 6 |  |
| 75 | Chapter 6 Test |

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| **Chapter 7: Radicals and Exponents** |
| 76 | 7.1 Simplifying RadicalsTechnology Corner | 286–92, 309 | Bible Integration: Bible, Math, and History | Biblical Worldview Connection; recognizing God’s goodness through modeling pendulum motionmaking knowledge easy through understanding\*historical examples for our admonition\*God precedes everything\* |
| 77 | 7.2 Rational Exponents | 292–96 | Remediation: The Marvel of Compound Interest |  |
| 78 | 7.3 Sums and Differences | 296–300 | Appendix F, Study Skills (Test Preparation)Quiz 1 (7.1–7.2) |  |
| 79 | 7.4 Products | 300–303 |  |  |
| 80 | Algebra Around the World—Italian Math7.5 Quotients | 304–8 | Quiz 2 (7.3–7.4)Practice with Radical and Exponential Expressions |  |
| 81 | 7.6 Radical and Exponential Equations | 309–14 | Math History: William Rowan Hamilton | studying the Bible to prevent swaying from God’s truth\* |
| 82 | 7.5–7.6 review |  | Quiz 3 (7.5–7.6) |  |
| 83 | 7.7 More Radical Equations | 314–18 | Practice with Radical and Exponential Equations |  |
| 84 | 7.8 Radical Functions | 318–23 |  | using radicals and exponents in modeling God’s creation |
| 85 | Dominion Modeling | 324–25 | Quiz 4 (7.7–7.8)TTK CD: Resources | God created the earth for our use and enjoymentGod establishes His faithfulness in the heavensthe evidence of creation condemns those who reject the Creator\* |
| 86 | Chapter 7 Review College Entrance Test Preparation | 326–28 | Mathardy: Ch. 7 |  |
| 87 | Chapter 7 Test |
| 88 | Review for Final Exam |
| 89 | Review for Final Exam |
| 90 | Final Exam (Chapters 1–7) |

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| **Chapter 8: Exponential and Logarithmic Functions** |
| 91 | 8.1 Function Operations | 330–37 | Bible Integration: Bible, Math, and LiteratureTTK CD: Visuals | Biblical Worldview Connection; modeling sound to help protect the hearing of business employeesreceiving the Word eagerly and studying it daily\*separation from unbelievers and their gods\* |
| 92 | 8.2 Inverse Relations and Functions | 338–42 | Math History: Gerolamo Cardano |  |
| 93 | Technology Corner | 343 | Quiz 1 (8.1–8.2) |  |
| 94 | 8.3 Exponential Functions | 344–48 | Practice with Linear and Special Relations |  |
| 95 | 8.4 Using Exponential Functions | 349–54 |  |  |
| 96 | 8.5 Logarithmic Functions | 354–59 | Quiz 2 (8.3–8.4)Graphing Calculator: Graphing Exponential and Logarithmic Functions |  |
| 97 | 8.6 Properties of Logarithms | 359–63 |  | preaching the gospel to all people\* |
| 98 | 8.7 Exponential and Logarithmic Equations | 364–69 | Quiz 3 (8.5–8.6) |  |
| 99 | Math in History—John Napier8.8 Natural Logarithms | 370–76 | Practice with Logarithms | contrasting corruptible (decay) and incorruptible\* |
| 100 | Dominion Modeling  | 377–78 | Quiz 4 (8.7–8.8)Enrichment: Modeling SoundTTK CD: Resources | our bodies belong to Godcaring for the needs of others |
| 101 | Chapter 8 Review College Entrance Test Preparation | 379–81 | Mathardy: Ch. 8 |  |
| 102 | Chapter 8 Test |

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| **Chapter 9: Rational Expressions and Equations** |
| 103 | 9.1 Simplifying Rational Expressions | 382–87 |  | Biblical Worldview Connection; revealing God’s image through creating beautiful music |
| 104 | 9.2 Multiplying and Dividing Rational Expressions | 388–91 |  | doing all to the glory of God\* |
| 105 | 9.3 Adding and Subtracting Rational Expressions | 392–97 | Quiz 1 (9.1–9.2)Practice with Rational Expressions |  |
| 106 | 9.4 Solving Rational Equations | 398–403 | Practice with Rational EquationsTTK CD: Resources | working honorably for the Lord\* |
| 107 | 9.3–9.4 review |  | Quiz 2 (9.3–9.4) |  |
| 108 | 9.5 Graphing Reciprocal Functions | 405–11 |  |  |
| 109 | 9.6 Graphing Rational Functions | 411–17 | Practice with Rational FunctionsGraphing Calculator: Graphing Rational Functions |  |
| 110 | Technology Corner9.5–9.6 review | 418 | Quiz 3 (9.5–9.6)Enrichment: Pushing Rational Functions to Their Limits |  |
| 111 | 9.7 Variations | 419–24 |  |  |
| 112 | Algebra Around the World—German MathDominion Modeling | 404, 425–26 | Quiz 4 (9.7) | God’s will\*biblical connections to musicbiblical music, both vocal and instrumental\*created for God’s glory\* |
| 113 | Chapter 9 Review College Entrance Test Preparation | 427–29 | Mathardy: Ch. 9 |  |
| 114 | Chapter 9 Test |

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| **Chapter 10: Trigonometry** |
| 115 | 10.1 Right Triangle Trigonometry | 430–37 | Bible Integration: Bible, Math, and Geography | Biblical Worldview Connection; understanding and using God-given resourcesGod saw His creation as good\*Earth’s geography changed by the Flood\* |
| 116 | 10.2 Solving Right Triangles | 438–44 | Practice with Triangles and TrigonometryMath History: Hipparchus of RhodesTTK CD: Visuals |  |
| 117 | 10.3 Trigonometry in the Coordinate Plane | 445–49 | Quiz 1 (10.1–10.2)TTK CD: Visuals |  |
| 118 | 10.4 Radians and the Unit Circle Technology Corner  | 450–55 | TTK CD: Visuals and Resources |  |
| 119 | 10.3–10.4 review |  | Quiz 2 (10.3–10.4) |  |
| 120 | 10.5 Graphs of Sine and Cosine FunctionsMath in History—Leonhard Euler | 456–63 | Graphing Calculator: Graphing the Sine FunctionPractice with Trigonometric Functions | Euler’s identity reflects the order and beauty in God’s creation |
| 121 | 10.6 Graphs of Other Trigonometric Functions | 464–69 |  |  |
| 122 | 10.5–10.6 review |  | Quiz 3 (10.5–10.6) |  |
| 123 | 10.7 Translating Trigonometric Functions | 469–74 |  |  |
| 124 | 10.8 Inverse Trigonometric Functions | 475–80 | Enrichment: Inverse Trigonometric Functions Practice with Inverse Trigonometric Functions |  |
| 125 | Dominion Modeling | 481–82 | Quiz 4 (10.7–10.8) | man’s limited ability to model God’s creation |
| 126 | Chapter 10 Review College Entrance Test Preparation | 483–85 | Mathardy: Ch. 10Cumulative Review |  |
| 127 | Chapter 10 Test |

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| **Chapter 11: Trigonometric Identities** |
| 128 | 11.1 Law of Sines | 486–92 | TTK CD: Visuals | Biblical Worldview Connection; developing models of the earth’s surface to better use and care for the land |
| 129 | 11.2 Law of Cosines | 493–97 |  |  |
| 130 | Technology Corner11.1–11.2 review | 497 | Quiz 1 (11.1–11.2)Enrichment: Other Trigonometric FunctionsPractice with Trigonometric Problems |  |
| 131 | 11.3 Basic IdentitiesAlgebra Around the World—British Math  | 498–502 |  |  |
| 132 | 11.4 Verifying Identities | 503–6 |  |  |
| 133 | 11.5 Sum and Difference Identities | 506–11 | Quiz 2 (11.3–11.4)Practice with Identities and EquationsTTK CD: Visuals |  |
| 134 |
| 135 | 11.6 Trigonometric Equations  | 511–15 | Graphing Calculator: Finding Solutions to Trigonometric Equations |  |
| 136 |
| 137 | Dominion Modeling  | 516 | Quiz 3 (11.5–11.6) | impacting the lives of others for eternityconsideration for others involving landmarks\* |
| 138 | Chapter 11 Review College Entrance Test Preparation | 517–19 | Mathardy: Ch. 11Cumulative Review |  |
| 139 | Chapter 11 Test |

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| **Chapter 12: Sequences and Series** |
| 140 | 12.1 Introduction to SequencesTechnology Corner | 520–27 | Math History Timeline | Biblical Worldview Connection; applying scriptural principles in making wise financial decisions |
| 141 | 12.2 Arithmetic Sequences | 528–32 |  |  |
| 142 | 12.1–12.2 review |  | Quiz 1 (12.1–12.2) |  |
| 143 | 12.3 Geometric Sequences | 533–37 | Practice with Sequences |  |
| 144 | 12.4 Arithmetic Series and Sigma Notation | 538–42 | Appendix K, Mathematical Careers |  |
| 145 | 12.3–12.4 review |  | Quiz 2 (12.3–12.4) |  |
| 146 | Math in History—Emmy Noether12.5 Geometric Series | 543–48 | Practice with SeriesEnrichment: Repeating DecimalsTTK CD: Resources |  |
| 147 | 12.6 Mathematical Induction | 549–52 | Appendix L, Math and the BibleBible Integration: Reflecting on Keister’s Paper “Math and the Bible” | arithmetic examples exist in Scripture\*mathematical properties and logic in the Bible\* |
| 148 | 12.5–12.6 review |  | Quiz 3 (12.5–12.6)Enrichment: Area Under a Curve |  |
| 149 | Dominion Modeling | 553–54 |  | biblical principles of finance |
| 150 | Chapter 12 Review College Entrance Test Preparation | 555–57 | Mathardy: Ch. 12Cumulative Review |  |
| 151 | Chapter 12 Test |

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| **Chapter 13: Probability and Statistics** |
| 152 | 13.1 Counting Principles | 558–65 | Practice with Counting Problems | Biblical Worldview Connection; avoiding unnecessary risks and protecting lives and jobs |
| 153 | 13.2 Basic Probability | 565–71 | Enrichment: Experimenting with Theoretical ProbabilitiesTTK CD: Resources | God establishes all things |
| 154 | 13.1–13.2 review |  | Quiz 1 (13.1–13.2) |  |
| 155 | 13.3 Compound Events | 571–77 | Appendix M, Considering CardsBible Integration: Reflecting on a Biblical View of Gambling TTK CD: Visuals | greed condemnedgambling ensnaresbeing controlled by the Holy Spiritcasting lots examined in both Old and New Testaments\*recognizing that everything belongs to God\* |
| 156 | 13.4 The Binomial Probability Distribution | 577–82 | Bible Integration: Bible, Math, and Foreign Language | language comes from God\*mathematics is helpful in planning for Bible translations; having the Scriptures in hand will help with the spread of the gospel\* |
| 157 | Algebra Around the World—French Math 13.3–13.4 review | 583 | Quiz 2 (13.3–13.4) |  |
| 158 | 13.5 Describing Data | 584–89 | TTK CD: Resources |  |
| 159 | 13.6 Organizing DataTechnology Corner  | 590–96 | Enrichment: Simpson’s Paradox—How More Becomes LessTTK CD: Resources |  |
| 160 | 13.5–13.6 review |  | Quiz 3 (13.5–13.6) |  |
| 161 | 13.7 The Normal Distribution | 597–601 | Practice with Probability and StatisticsTTK CD: Resources | recognizing that many characteristics of creation can be modeled by a normal distribution |
| 162 | 13.8 Making Inferences | 602–7 | Graphing Calculator: Calculating Statistical MeasuresTTK CD: Resources |  |
| 163 | Dominion Modeling | 608–9 | Quiz 4 (13.7–13.8)TTK CD: Resources | obeying authoritiesbeing concerned for the well-being of others |
| 164 | Chapter 13 Review College Entrance Test Preparation | 610–13 | TTK CD: ResourcesMathardy: Ch. 13Cumulative Review |  |
| 165 | Chapter 13 Test |

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| **Chapter 14: Conic Sections and Quadratic Systems** |
| 166 | 14.1 Circles | 614–20 | Math History: Carl JacobiBible Integration: Bible, Math, and Art | Biblical Worldview Connection; modeling mathematically both celestial and terrestrial motionGod commanded art to be used in the temple, and mathematics is useful in the creation of art\* |
| 167 | 14.2 Parabolas | 622–26 | Practice with Circles and Parabolas |  |
| 168 | Technology Corner Math in History—John Wallis | 621, 649 | Quiz 1 (14.1–14.2) |  |
| 169 | 14.3 Ellipses | 627–33 | Handout: Derivation of the Equation of an EllipsePractice with EllipsesTTK CD: Visuals |  |
| 170 | 14.4 Hyperbolas | 633–39 | Handout: Derivation of the Equation of a HyperbolaPractice with HyperbolasTTK CD: Visuals |  |
| 171 | 14.3–14.4 review |  | Quiz 2 (14.3–14.4) |  |
| 172 | 14.5 Identifying Conics | 639–44 | Graphing Calculator: Graphing Conic Sections |  |
| 173 | 14.6 Systems with Quadratic Relations | 644–48 | Graphing Calculator: Solving Quadratic Systems |  |
| 174 | 14.5–14.6 review |  | Quiz 3 (14.5–14.6) |  |
| 175 | Dominion Modeling | 650–51 |  | the infinite power and wisdom of God revealed from observation of the heavensworshiping the Creator and not the objects of His creationrecognizing an individual’s value in God’s sight |
| 176 | Chapter 14 Review College Entrance Test Preparation | 652–54 | Mathardy: Ch. 14 Cumulative Review |  |
| 177 | Chapter 14 Test |
| 178 | Review for Final Exam |
| 179 | Review for Final Exam |
| 180 | Final Exam (Chapters 8–14) |