## 2025-2026 Honors Algebra 1 Syllabus

Algebra 1: Expressions, Equations and Applications

Book:

Author: Larson, Bodwell, Kanold, and Stiff Publisher: Holt McDougal Standards for Est. Graduation Chapter **Topic** Aprox. Test Date Classes Quarter 1 (ends OCT31) Summer Assignment DUE (NO EXCEPIONS) 1st Day of Class 3 NAQ.a Basic Pre-Algebra - Summer Assignment (NO Calculator) early-SEP • Sections 1.1-1.4, 2.1-2.7(Chapter 2), 3.1-3.4 Chapters 1-3 Honors Algebra Concepts FUNC.a 1 CH1 • Expressions, Equations, and Functions 1.5-1.7 mid-SEP 3 ALG.a 2 CH2 • Properties of Real Numbers, Expressions, Proportions and Rations early-OCT 4 NAQ.b ALG.b 3 CH3 • Solving Linear Equations 3.5-3.8 mid-OCT 4 4 Graphing Linear Equations and Functions early-NOV FUNC.b 6 **TI84** Using Technology to Graph Linear Functions tbd tbd Quarter 2 (ends JAN17) 5 Writing Linear Equations early-DEC 7 FUNC.c ALG.C 6 Solving and Graphing Linear Inequalities (6.1-6.6) late-DEC 7 7 FUNC.d Graphing Systems - Linear(7.1&7.5) & Inequalities (6.7&7.6) mid-Jan 4 TI84 Using Technology to Graph and Solve Systems tbd tbd 0 Mid-Year Review (NO Review, see me for extra help) Week Jan 20 Mid-Term Exam (Covers Chapters 1-7) 39 Quarter 3 (ends MAR29) 7 Solve Systems Algebraically- (7.2-7.5) early-FEB 7 ALG.d 8 Laws of Exponents (8.1-8.3, graphing functions with technology) early-MAR 5 NAQ.c 9 5 Polynomials late-MAR ALG.e Quarter 4 (ends mid-June) 9 mid-APR 8 ALG.e Factoring 10 late-APR FUNC.e Graphing Quadratic Functions (10.1 to 10.3) 6 8 ALG.f 10 Solving Quadratic Equations (10.4 to 10.7) mid-MAY TI84 Using Technology to Graph and Solve Quadratic Equations tbd 2 11 Radicals (11.1 to 11.4) Early-June 6 12 (tbd) Rational Equations and Functions (12.3 to 12.5, 12.7) tbd no test Final Exam Review(1 class, see me for extra help) 1 Final Exam (Covers Chapters 7-11) Mid-June

> Teacher: Ms. Groves Date: 5/10/25

42