2022-2023 Honors Algebra 1 Syllabus

Book: Algebra 1: Expressions, Equations and Applications

Author: Larson, Bodwell, Kanold, and Stiff

Publisher: Holt McDougal

<u>Chapter</u>	Topic	<u>Aprox. Test</u> <u>Date</u>	<u>Est.</u> <u>Classes</u>	Standards for Graduation
	Quarter 1 (ends nov1)			
	Summer Assignment DUE	30-Aug		
	Basic Pre-Algebra - Summer Assignment (NO Calculator)	9-Sep	3	NAQ.a
	• Sections 1.1-1.4, 2.1-2.7(Chapter 2), 3.1-3.4			
	Chapters 1-3 Algebra Concepts			
1	CH1 • Expressions, Equations, and Functions 1.5-1.7		3	FUNC.a
2	CH2 • Properties of Real Numbers and Variable Expressions		2	ALG.a
2	CH2 • Proportions and Rations		2	NAQ.b
3	CH3 • Solving Linear Equations 3.5-3.8		2	ALG.b
	Chapter 1-3 Test	Sep27-28	1	
4	Graphing Linear Equations and Functions	Oct17-18	6	FUNC.b
	Quarter 2 (ends jan20)			
5	Writing Linear Equations	Nov7-8	7	FUNC.c
6	Solving and Graphing Linear Inequalities (6.1-6.6)	Dec1-2	7	ALG.c
7	Graphing Systems - Linear(7.1&7.5) & Inequalities (6.7&7.6)	Dec15-16	4	FUNC.d
7	Solve Systems Algebraically- (7.2-7.5)	Jan11-12	7	ALG.d
	Mid-Year Review (NO Review, see me for extra help) Mid-Term Exam (Covers Chapters 1-7)	Week Jan 16	0 1 45	
	Quarter 3 (ends apr4)			
8	Laws of Exponents (8.1-8.3, graphing functions with technology)	Feb2-3	5	NAQ.c
9	Polynomials and Factoring	Mar9-10	10	ALG.e
10	Graphing Quadratic Functions (10.1 to 10.3)	Mar30-31	6	FUNC.e
	Quarter 4 (ends mid-June)			
10	Solving Quadratic Equations (10.4 to 10.7)	May1-2	8	ALG.f
10	Using Technology to Graph and Solve Quadratic Equations	May11-12	3	
11	Radicals (11.1 to 11.4)	May30-31	6	
12	(tbd) Rational Equations and Functions (12.3 to 12.5, 12.7)	no test	5	
	Final Exam Review(1 class, see me for extra help) Final Exam (Covers Chapters 8-12)	Mid-June	1 1 45	