## Introductory Algebra Online

1. To provide time-management guidance, all Units for a week have due dates at **10pm CDT Saturday** of that week. In a different time zone? Check the CDT here: https://time.is/CDT. Let me know if you are in a different time zone and want due dates adjusted to your local time.

For example, Units 1,2 should be completed by 10pm Sat July 20; Units 3,4,5 by Sat July 27; etc.

- 2. You are encouraged to work ahead.
- 3. Let me know if you need an extension on a Unit! You can have extensions but there should be a reason for an extension and requesting extensions should not be the norm.
- 4. Remember, each Unit has Homework and a Unit Test (except Unit 13, which is just a Test).
- 5. You must complete all Units on or before Saturday Aug 17 (ideally before Friday Aug 16, but I will give you until Saturday since that what you get all other weeks).

Week	Date	Introductory Algebra (5 weeks)	What should be finished
	Mon Jul 15	Unit 1 Prealgebra Review: Fractions	
	Tue Jul 16	Unit 1 Prealgebra Review: Fractions	
1	Wed Jul 17	Unit 2 The real number line & variables	
	Thu Jul 18	Unit 2 The real number line & variables	
	Fri Jul 19	Unit 3 Linear equations & inequalities	
	Sat Jul 20		Units 1 & $2$
	Mon Jul 22	Unit 3 Linear equations & inequalities	
	Tue Jul 23	Unit 3 Linear equations & inequalities	
2	Wed Jul 24	Unit 4 Graphing linear equations	
	Thu Jul 25	Unit 4 Graphing linear equations	
	Fri Jul 26	Unit 5 Systems of linear equations	
	Sat Jul 27		Units 3, 4 & 5
	Mon Jul 29	Unit 6 Exponents and Polynomials	
	Tue Jul 30	Unit 6 Exponents and Polynomials	
3	Wed Jul 31	Unit 7 Factoring	
	Thu Aug 1	Unit 7 Factoring	
	Fri Aug 2	Unit 8 Rational expressions & equations	
	Sat Aug 3		Units 6 & 7
	Mon Aug 5	Unit 8 Rational expressions & equations	
	Tue Aug 6	Unit 9 Relations and Functions	
4	Wed Aug 7	Unit 9 Relations and Functions	
	Thu Aug 8	Unit 10 Rational exponents & radicals	
	Fri Aug 9	Unit 10 Rational exponents & radicals	
	Sat Aug 10		Units 8, 9 & 10
	Mon Aug 12	Unit 11 Radical equations	
	Tue Aug 13	Unit 11 Radical equations	
5	Wed Aug 14	Unit 12 Quadratic Functions	
	Thu Aug 15	Unit 12 Quadratic Functions	
	Fri Aug 16	Unit 13 Cumulative Final Exam	
	Sat Aug 17		Units 11, 12 & 13