

# **Algebra I School Home Letters**

(English pg.1 / Spanish pg.2 / Portuguese pg.3 / Creole pg.4)

**Module 1** - N/A

**Module 2** - [Linear Equations and Inequalities in One Variable](#)

**Module 3** - [Linear Equations in Two Variables](#)

**Module 4** - [Linear Functions and Models](#)

**Module 5** - [Relationships Among Linear Functions](#)

**Module 6** - [Fit Linear Functions to Data](#)

**Module 7** - [Discrete Linear Functions](#)

**Module 8** - [Piecewise-Defined Functions](#)

**Module 9** - [Systems of Linear Equations](#)

**Module 10** - [Linear Inequalities](#)

**Module 11** - [Exponential Functions and Models](#)

**Module 12** - [Relationships Among Exponential Functions](#)

**Module 13** - [Fit Exponential Functions to Data](#)

**Module 14** - [Discrete Exponential Functions](#)

**Module 15** - [Polynomial Multiplication](#)

**Module 16** - [Polynomial Addition and Subtraction](#)

**Module 17** - [Use Graphing and Factoring to Solve Quadratic Equations](#)

**Module 18** - [Use Square Roots to Solve Quadratic Equations](#)

**Module 19** - [Build Quadratic Functions and Models](#)

**Module 20** - [Function Analysis](#)

**Module 21** - [Categorical Data](#)

**Module 22** - [Numerical Data](#)