

A Guide to Algebra I

	Academic Algebra I
Textbook Publisher	<ul style="list-style-type: none">● Big Ideas Learning● Online version available with login through Clever: https://www.bigideasmath.com/BIM/login
Homework	Assigned regularly
Calculator Use	<ul style="list-style-type: none">● NOT used while developing basic skills.● Scientific calculator TI 30X IIS● Some use of a TI-83+ Graphing calculator for explorations and desmos online graphing tools. Graphing Calculators are provided in class. Personal Graphing Calculators can be utilized on the Keystone Exam.
Independent work	Time allotted during class for individual questions and additional assistance.
Organizational Skills	<ul style="list-style-type: none">● Necessary for success● The students must keep a math binder containing daily notes, handouts, homework, tests and quizzes.● Students should utilize Canvas daily.● Parent instructions on how to become an observer on your student's Canvas account https://docs.google.com/document/d/1uHWaXNwGpREZcU04smz7bIDAY7iKW7tLGJ6OwR7PIU/edit?usp=sharing
Keystone Exam Information	<p>This course covers all eligible content as stated in the Pennsylvania state standards available at http://static.pdesas.org/</p> <p>Link to Keystone Resources: https://www.education.pa.gov/K-12/Assessment%20and%20Accountability/Keystones/Pages/default.aspx</p>