

COURSE DESCRIPTION/CONTENT:

Part I of a two-credit Algebra I sequence. This course develops algebraic concepts and processes that can be used to solve a variety of real-world math problems using concrete models to simplify Algebraic

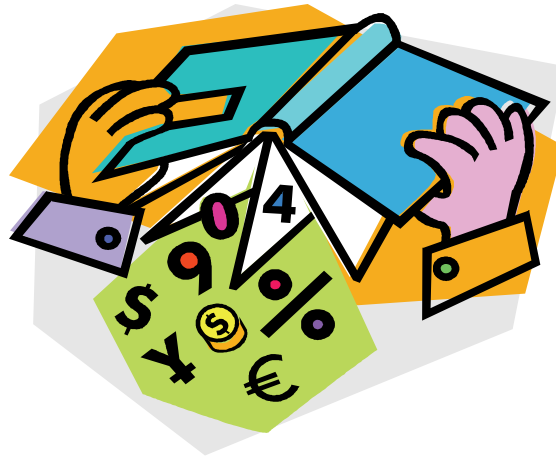
You may find these links helpful if your student ever needs additional practice or assistance in certain content areas. In addition, FCATexplorer will be useful in preparation for the exam in the coming year.

COURSE CONTENT:

- Chapter 1—Tools of Algebra
- Chapter 2—Solving Equations
- Chapter 3—Solving Inequalities
- Chapter 4—Solving & Applying Proportions
- Chapter 5—Graphs & Functions
- Chapter 6—Linear Equations & Graphs

FCAT STRANDS:

- Number Sense, Concepts & Operations
- Measurement
- Geometry & Spatial Sense
- Data Analysis & Probability
- Algebraic Thinking



GRADE SCALE:

GRADING %'s

100—90	A	Clwk/Hwk	30%
89 —80	B	Notebook	10%
79 —70	C	Quiz	20%
69 —60	D	Tests	30%
59 —50	F	Midterm/Final	10%

Some useful websites:

- www.fcatexplorer.com
- www.seabreezehigh.org
- www.myvolusiaschools.org
- www.algebrahelper.com
- www.ph.com
- vcsdigitaltestweb20.pbworks.com

**Homework is vital to the comprehension and application of Algebra concepts. It is highly unlikely that a student not doing their homework will succeed in this course.

SEAB

Mrs. J. Can
Mrs. J. G



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