# Pre Algebra * (9 ${ }^{\text {th }}$ Grade Replacement Special Education) 

## CURRICULUM GUIDE

(Written 2009)

Number/Level: 30 Pre Algebra/Special Education Replacement
Textbook: Algebra: Concepts and Applications, Volume 1, Glencoe/McGraw-Hill Companies 2007.

## Additional Resources:

AGS Pre Algebra, American Guidance Service, Inc.
AGS Algebra, American Guidance Service, Inc.

Course Length: Full Year
Credit: 5 Credits
Midterm Exam Written: January 2010
Final Exam Written: June 2010

## Prerequisite:

Students enrolling in this course are classified as having an Individualized Education Plan. The curriculum and course objectives are followed; however, the student's Individualized Education Plan dictates any accommodations or instructional strategies utilized. This course will be mandatory for all incoming ninth grade students who have not had Algebra I in eighth grade and are recommended for the College Prep. C level. The course will also be required for all 10th grade students who have not had Algebra I in the eighth or ninth grade and are recommended for the College Prep. C level.

## Course Description:

This is a replacement Pre Algebra course, which prepares students for replacement Algebra. The course meets five periods per week.

High Point Regional High School’s curriculum and instruction are aligned to the State's Core Curriculum Content Standards and address the elimination of discrimination by narrowing the achievement gap, by providing equity in educational programs and by providing opportunities for students to interact positively with others regardless of race, creed, color, national origin, ancestry, age, marital status, affectional or sexual orientation, gender, religion, disability or socioeconomic status.

## Description of Instruction:

Students are expected to be active participants in the learning process. The teacher will involve them in the introduction and development of the material through questioning, class discussions, and the use of manipulatives. Understanding of concepts is stressed rather than rote memorization of skills. When appropriate, students are guided in discovering the concepts themselves through a study of patterns and by relating the new work to their prior knowledge.

Calculators will be used to help students find patterns, make generalizations and as a mathematical tool as per each student's Individualized Education Plan.

Homework will be assigned on a regular basis. Students will be expected to complete each assignment thoroughly and conscientiously, with a serious effort made to use the textbook and class notes as resources.

## Course Objectives:

The student should be expected to succeed in the following objectives to the satisfaction of both the teacher and student.

1. Demonstrates the ability to set reasonable goals.
2. Demonstrates the responsibility for carrying out self-set goals.
3. Demonstrates cooperation by working constructively with other students.
4. Demonstrates cooperation with the instructor by using time constructively and with purpose, relative to course oriented goals.
5. Demonstrates cooperation with the instructor by performing requested special program oriented tasks.
6. Demonstrates independence by exploring all possible avenues in the solution of problems with the minimum of help.
7. Demonstrates independence and scholastic growth by using resources efficiently.
8. Progresses at a rate satisfactory to the teacher.

## New Jersey Core Curriculum Content Standards Addressed:

## - Standard 4.1: Number and Numerical Operations

All students will develop number sense and will perform standard numerical operations and estimations on all types of numbers in a variety of ways.

## - Standard 4.3: Patterns and Algebra

All students will represent and analyze relationships among variable quantities and solve problems involving patterns, functions and algebraic concepts and processes.

## - Standard 4.4: Data Analysis, Probability and Discrete Mathematics

All students will develop an understanding of the concepts and techniques of data analysis, probability and discrete mathematics and will use them to model situations, solve problems and analyze and draw appropriate inferences from data.

## - Standard 4.5: Mathematical Processes

All students will develop an understanding of the methods of problem solving. They will be able to communicate their answers in mathematical and make connections between real life applications. They will use reasoning in order to select the best process to solve problems. In addition they will use representations to display their work. The students will incorporate technology throughout the curriculum.

## Algebra Core Content Standards Addressed:

O: Operations on Numbers and Expressions
O1. Number Sense and Operations
O1.a Reasoning with real numbers
O1.b Using ratios, rates, and proportions
O1.B1 Using variables in different ways
O1.B2 Using matrices
O1.c Using numerical exponential expressions
O2.a Using algebraic exponential expressions
L: Linear Relationships
L1. Linear Functions
L1.a Representing linear functions in multiple ways
L1.b Analyzing linear functions
L1.c Graphing linear functions involving absolute value
L1.d Using linear models

## L2. Linear Equations and Inequalities

L2.a Solving linear equations and inequalities
L2.b Solving equations involving absolute value
L2.c Graphing linear inequalities
L2.d Solving systems of linear equations
L2.e Modeling with single variable linear equations, one-or-two-variable inequalities or systems of equations

D: Data, Statistics, and Probability
D1. Data and Statistical Analysis
D1.a Interpreting linear trends in data
D1.b Comparing data using summary statistics
D1.c Evaluating data-based reports in the media
D2 Probability
D2.a Using counting principles
D2.b Determining probability

## Student Evaluation:

Short quizzes and chapter tests will be given throughout each semester. In addition, students will be assigned projects to be completed throughout the year. An exam will be given at the end of each semester, covering all the work completed in that semester.
A. Marking Period

| Tests, Quizzes and Projects | $80 \%-90 \%$ |
| :--- | :--- |
| Homework and Participation | $10 \%-20 \%$ |

B. Final Grade
Each Marking Period 20 \%

Midterm Exam 10 \%
Final Exam 10 \%

## District Policy: ACADEMIC INTEGRITY

Pupils are expected to be honest in all of their academic work. This means that they will not engage in any of the following acts:

- Cheating on examinations or other school assignments, including but not limited to, the non-authorized use of books or notes, the use of crib sheets, copying from other students' papers, exchanging information with other students orally, in writing, or by signals, obtaining copies of the examination illegally and other similar activities. Cheating through the use of technology to exchange information on any school assignment, examination, etc. is prohibited. Technology is defined as, but not limited to, computers, telephones, text messaging, palm pilots, calculators, cameras or any other hand held device.
- Plagiarism is not permitted in term papers, themes, essays, reports, images, takehome examinations, and other academic work. Plagiarism is defined as stealing or use without acknowledgment of the ideas, words, formulas, textual materials, on-line services, computer programs, etc. of another person, or in any way presenting the work of another person as one's own.
- Falsifications, including forging signatures, altering answers after they have been graded, inserting answers after the fact, erasing of grader's markings, and other acts that allow for falsely taking credit.

A pupil found guilty of academic dishonesty may be subjected to a full range of penalties including, but not limited to reprimand and loss of credit for all of the work that is plagiarized. Disciplinary action may also be a consequence of such behavior. Additional consequences may apply as defined in specific department policies and guidelines.

A teacher who believes that a pupil has been academically dishonest in his/her class should resolve the matter in the following manner:

- Reprimand the student orally and/or in writing. The teacher is also authorized to withhold credit in the work due to academic dishonesty.
- If warranted, the teacher shall file a written complaint against the student with the Administration, requesting a more stringent form of discipline. The complaint must describe in detail the academic dishonesty that is alleged to have taken place, and must request that the matter be reviewed by the Administration.
- The Administration will determine if further discipline of the pupil is appropriate, and will determine the nature of the discipline on a case-by-case basis.
- If the pupil is not in agreement with the disciplinary action of the Administration, he/she may appeal the action first to the Principal and secondly to the Superintendent. If the pupil is dissatisfied with the Superintendent's disposition of the case, he/she may grieve the action in accordance with Policy No. 5710, Pupil Grievance.


## Supplementary Materials:

Teacher prepared worksheets
Calculator Casio model FX 65
Resource Masters from text

## Course Units:

Unit 1: Preparation for Algebra (Prerequisite Concepts) Time: 13 days
At the conclusion of this unit the students will be able to:

1. Read and interpret charts and graphs. (4.4.A.1)
2. Add and subtract mixed numbers. (4.1.A.1)
3. Multiply and divide mixed numbers. (4.1.A.1)
4. Find the probability of a simple event. (4.4.B.1)
5. Find the average of a set of data. (4.4.A.1)
6. Identify and draw models of basic geometric figures. (4.2.A.1)
7. Calculate the area and perimeter of squares, rectangles, triangles, trapezoids, and circles. (4.2.E.1)
8. Find the surface area and volume of prisms. (4.2.E.1)

## Assignments:

Read Text: Sections A6 - A27
Homework Problems and Supplementary Worksheets

## Assessment:

Homework
Quizzes
Unit Test

Technology: May include the following, but not limited to:
Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

Unit 2: The Language of Algebra
Time: 21 days
At the conclusion of this unit the students will be able to:

1. Translate words into algebraic expressions and equations. (4.3.D.3)
2. Follow the order of operations to evaluate expressions. (4.3.D.3)
3. Understand and apply properties of equality (substitution, reflexive, symmetric, and transitive), as well as properties of expressions (Identity of addition and multiplication, and multiplication property of zero). (4.3.D.4)
4. Identify and apply the commutative and associative properties to simplify expressions. (4.3.D.4)
5. Use the distributive property to evaluate expressions. (4.3.D.4)
6. Use a four-step plan to solve problems. (4.5)
7. Collect and organize data using sampling and frequency tables. (4.4.A.1)
8. Construct and interpret line graphs, histograms, and stem-and-leaf plots. (4.4.A.1)

## Assignments:

Read Text: Pages 2-49
Homework Problems and Supplementary Worksheets
Survey Project
Assessment:
Homework
Quizzes
Unit Test
Technology: May include the following, but not limited to:
Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

## Unit 3: Integers

Time: 19 days
At the conclusion of this unit the students will be able to:

1. Graph integers, as well as compare and order integers. (4.1.A.2)
2. Graph points on a coordinate plane. (4.2.C.1)
3. Add integers without the use of a calculator. (4.1.B.1)
4. Subtract integers without the use of a calculator. (4.1.B.1)
5. Create, add and subtract matrices. (4.1.B.3)
6. Multiply integers without the use of a calculator. (4.1.B.1)
7. Divide integers without the use of a calculator. (4.1.B.1)

## Assignments:

Read Text: Pages 50-91
Homework Problems and Supplementary Worksheets

## Assessment:

Homework
Quizzes
Unit Test

Technology: May include the following, but not limited to:
Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

Unit 4: Addition and Subtraction Equations
Time: 21 days
At the conclusion of this unit the students will be able to:

1. Compare and order rational numbers. (4.1.A.2)
2. Add and subtract rational numbers. (4.1.B.1)
3. Calculate the mean, median, mode, and range of a set of data. (4.4.A.1)
4. Determine if given numbers are solutions to equations. (4.3.B.1)
5. Solve equations by using addition. (4.3.B.1) (4.3.D.2)
6. Solve equations by using subtraction. (4.3.B.1) (4.3.D.2)
7. Solve equations involving absolute value. (4.1.A.1) (4.3.B.1) (4.3.D.2)

## Assignments:

Read Text: Pages 92-137
Homework Problems and Supplementary Worksheets

## Assessment:

Homework
Quizzes
Unit Test
Technology: May include the following, but not limited to:
Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

Unit 5: Multiplication and Division Equations
Time: 21 days
At the conclusion of this unit the students will be able to:

1. Multiply rational numbers. (4.1.B.1)
2. Use tree diagrams and the Fundamental Counting Principle to count outcomes. (4.4.B.2)
3. Use permutations and combinations to determine arrangements. (4.4.B.3)
4. Divide rational numbers. (4.1.B.1)
5. Solve equations by using multiplication. (4.3.B.1) (4.3.D.2)
6. Solve equations by using division. (4.3.B.1) (4.3.D.2)
7. Solve multi-step equations. (4.3.B.1) (4.3.D.2)
8. Solve equations with variables on both sides. (4.3.B.1) (4.3.D.2)
9. Solve equations by grouping and simplifying. (4.3.B.1) (4.3.D.2)

## Assignments:

Read Text: Pages 138-185
Homework Problems and Supplementary Worksheets

## Assessment:

Homework
Quizzes
Unit Test

## Technology: May include the following, but not limited to:

Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

Unit 6: Powers and Roots
Time: 21 days
At the conclusion of this unit the students will be able to:

1. Write and evaluate powers in expressions. (4.1.B.2)
2. Simplify expressions with powers through multiplication. (4.1.B.2)
3. Simplify expressions with powers through division. (4.1.B.2)
4. Simplify expressions containing negative exponents. (4.1.B.3)
5. Express numbers in scientific notation and standard form. (4.1.A.1)
6. Estimate square roots. (4.1.A.1) (4.1.B.3) (4.1.C.1)
7. Find the square root by simplifying radicals. (4.1.A.1) (4.1.B.3)
8. Apply the Pythagorean Theorem to solve problems. (4.2.A.2)

## Assignments:

Read Text: Pages 334-379
Homework Problems and Supplementary Worksheets

## Assessment:

Homework
Quizzes
Unit Test
Technology: May include the following, but not limited to:
Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

Unit 7: Proportional Reasoning and Probability
Time: 21 days
At the conclusion of this unit the students will be able to:

1. Solve proportions and calculate unit rate. (4.1.B.4)
2. Solve problems involving scale drawings and models. (4.2.A.4)
3. Use percent proportion to solve problems. (4.1.B.4)
4. Create and interpret box-and-whisker plots. (4.4.A.1)
5. Calculate the percent increase and decrease. (4.1.B.1)
6. Find the probability and odds of a simple event. (4.4.B.1)
7. Calculate the probability of compound events. (4.4.B.2)

## Assignments:

Read Text: Pages 186-235
Homework Problems and Supplementary Worksheets

## Assessment:

Homework
Quizzes
Unit Test
Technology: May include the following, but not limited to:
Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

Unit 8: Functions and Graphs
Time: 19 days
At the conclusion of this unit the students will be able to:

1. Show relations as ordered pairs, in tables, or as graphs identifying the domain and range. (4.3.B.1) (4.3.C.2)
2. Solve linear equations for a given domain. (4.3.B.1) (4.3.D.2)
3. Graph linear equations. (4.3.B.1)
4. Determine whether a given relation is a function. (4.3.B.1)
5. Solve problems using direct variation. (4.3.C.1)
6. Solve problems involving inverse variations. (4.3.C.1)

## Assignments:

Read Text: Pages 236-281
Homework Problems and Supplementary Worksheets

## Assessment:

Homework
Quizzes
Unit Test

Technology: May include the following, but not limited to:
Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

Unit 9: Linear Equations
At the conclusion of this unit the students will be able to:

1. Find the slope of a line when given the coordinates of two points. (4.2.C.1)
2. Write linear equations in slope intercept form. (4.2.C.1) (4.3.C.1)
3. Graph and interpret points on a scatter plot. (4.4.A.1)
4. Make predictions using best fit lines. (4.4.A.2) (4.4.A.3)
5. Graph equations using the intercepts or the slope and y-intercept. (4.2.C.1)
6. Write equations for parallel and perpendicular lines. (4.2.C.1)

## Assignments:

Read Text: Pages 282-333
Homework Problems and Supplementary Worksheets

## Assessment:

Homework
Quizzes
Unit Test

Technology: May include the following, but not limited to:
Internet
Smart Board
Calculator (Graphing or Casio)
Overhead Projector

