

U.S. INTERNATIONAL CHRISTIAN ACADEMY

is an independent, international autonomous global high school institution

Serving students since 2001 *Owned and Operated by Teachers* 25 years of experience in Teaching and Administration

www.USICAhs.org admin@USICAhs.org



http://www.usicahs.org/Library.html http://www.usicahs.org/Curriculum.html

LESSON PLAN

Grade/Course: MATH FOR COLLEGE READINESS 1200700

Grade Level:12thHigh School

A)TEXT BOOK: MATH Algebra , Student Edition [Hardcover] Glencoe McGraw-Hill ISBN-10: 0078884802 | ISBN-13: 978-0078884801

Order No.: 1	Code:ALG1003	Class Type: Online
Resources: Text book Teacher works CD Teacher interactive online Links Sky Conference	Length: 1 year	Instructional Supports: Textbook, Magazines, Journals, Websites Links, Conference, Comprehensive Reading Plan
Area: Mathematics	Credits: 1	Total Numbers of class hours:300 hrs
Type: Mandatory	Standards: Florida Sunshine State Standards	Prerequisite: Students must have successfully passed a pre- algebra or a general math class in middle/high school.

B) LESSON PLAN Description:

This course is intended for grade 11 or 12 students, whose test scores on the Postsecondary Educational Readiness Test (P.E.R.T.) are at or below the established cut scores for mathematics, indicating that they are not yet "college ready" in mathematics or simply need some additional instruction in content to prepare them for success in college level mathematics. This course incorporates the Common Core Standards for Mathematical Practices as well as the following Common Core Standards for Mathematical Content: Expressions and Equations, the Number System, Functions, Algebra, Geometry, Number and Quantity, Statistics and Probability, and the Common Core Standards for High School Modeling. The standards align with the Mathematics Postsecondary Readiness Competencies deemed necessary for entry-level college courses.

C) LESSON PLAN Objectives:

- 1. To develop in all students an appreciation and understanding for Algebra
- 2. to develop in all students analytical, reasoning, and critical thinking skills
- 3. to promote the study of Algebra

D) LESSON PLAN Contents

Chapter 1 (Weeks 1-2) Expressions, Equations, and Functions Chapter 2 (Weeks: 3-4) **Linear Equations** Chapter 3 (Weeks: 5-6) Linear Functions Chapter 4 (Weeks: 7-8) Linear Functions and Relations Chapter 5 (Weeks: 9-10) Linear Equalities Chapter 6 (Weeks: 11-12) Systems of Linear Equations and Inequalities Chapter 7 (Weeks: 13-14) Polynomials Chapter 8 (Weeks: 15-16) Factoring and Quadratic Equations Chapter 9 (Weeks: 17-18) Quadratic and Exponential Functions Chapter 10 (Weeks: 19-20) **Radical Functions and Geometry** Chapter 11 (Weeks 21-22) Rational Functions and Equations Chapter 12 (Weeks 23-25) Statistics and Probability

F) Book Reference:

1..McDougal Littell Algebra 1: Applications, Equations, & Graphs [Hardcover] (Author)
2. Algebra Survival Guide Workbook: Thousands of Problems To Sharpen Skills and Enhance Understanding [Paperback] by Josh Rappaport(Author)
3 High School Algebra Tutor (High School Tutors Study Guides) [Paperback]
The Editors of REA (Author), Algebra Study Guides (Author), Staff of Research & Education Association (Author)
4.A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1 Paperback by Rong Yang(Author)
5.Algebra 1 Hardcover by Inc. Prentice-Hall(Corporate Author)

H) Web Reference:

http://www.calculatorsoup.com/calculators/algebra/ www.algebra.com www.coolmath.com www.mathpower.com/linkstu.htm www.math.com www.purplemath.com/modules/index.htm www.softmath.com/links-to-algebra.html www.homeschoolmath.net/online/algebra.php www.webmath.com www.algebrahelp.com http://www.homeworksimplified.com http://www.homeworksimplified.com www.homeschoolmath.net http://school.discoveryeducation.com/homeworkhelp/webmath/ http://www.cut-the-knot.org/content.shtml http://tutorial.math.lamar.edu/Extras/AlgebraTrigReview/AlgebraTrigIntro.aspx http://www.algebrahelp.com I. Journals:

Advances in Applied Mathematics Advances in Difference Equations Advances in Differential Equations Advances in Geometry Advances in Mathematics Advances in Theoretical and Mathematical Physics Algebra & Number Theory Algebra Colloquium Algebra Universalis Algebraic & Geometric Topology American Journal of Mathematics American Mathematical Monthly Analysis and Applications The Analyst

J.Magazines:

Math Horizons Millennium Mathematics

K. Organizations:

National Council of Teachers of Mathematics (N.C.T.M.)

M. Comprehensive Reading Plan

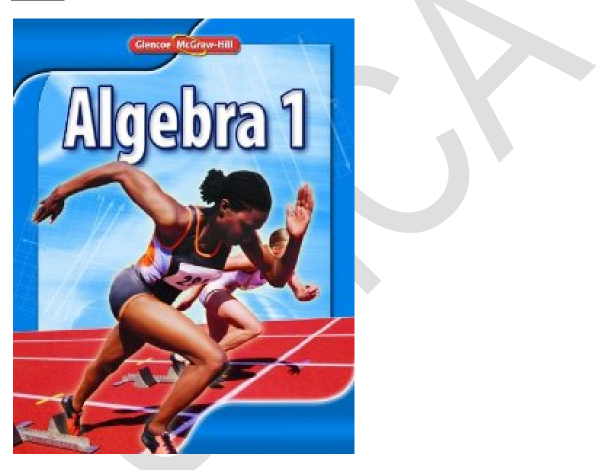
Students are required to read at least 1 book or their equivalent during each class as independent reading at-home. Students must also read for 30 minutes at home as part of their daily homework assignment in all subjects. Check your Class Reading Assignment at www.USICAhs.org/CURRICULUM and check free ebooks at www.openlibrary.org.

Text Book Description:

Publication Date: January 13, 2009 | **ISBN-10: 0078884802 | ISBN-13: 978-0078884801** | Edition: 1

Glencoe Algebra I delivers the depth of content required to meet the new changes in your state's standards; provides relevant applications for teens; unique instructional resources for teachers; and is available in print, online, and on CD-ROM or DVD formats.

BOOK:



U.S. International Christian Academy © 2013 Revised on January 6, 2020 USICA Copyright