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The unit resources provided can help you focus student attention on the important mathematics being developed.

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Core-Plus Mathematics is a four-year curriculum that replaces the traditional Algebra-Geometry-Advanced Algebra/Trigonometry-Precalculus sequence. Each course features interwoven strands of algebra and functions, statistics and probability, geometry and trigonometry, and discrete mathematics. The first three courses in the series provide a common core of broadly useful mathematics for all students.

Program Overview - Core-Plus Math

For further information about the Core-Plus Mathematics program and

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Implementation support, contact core-plus@wmich.edu. For review copies of Courses 1, 2, 3, and 4 (Preparation for Calculus) student and teacher print materials or to access the digital versions, contact McGraw-Hill Education , your regional/local McGraw-Hill representative ...

Core-Plus Mathematics Project

The Core-Plus Mathematics program consists of four courses, one per year of high school. This is the first course for 9th grade. Compared to humongous 1000-1200 page tomes, this one is almost svelte at 600 pages, which is the major problem - the book is not heavy enough to serve as a door stop.

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Course 1 provides an introduction to modeling linear relationships in Unit 3, modeling discrete mathematics in Unit 4, and modeling probability in Unit 8, and the following are instances where different parts of the modeling process are highlighted for students:

EdReports | Core-Plus Mathematics

Featuring problem-based, inquiry-oriented and technology-rich applications, Core-Plus Mathematics promotes student-centered active learning, teamwork and communication to prepare them for success in college, in careers and in daily life.

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Core Plus Mathematics, Course 1,
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In their analysis of Core-Plus Mathematics Courses 1-3, the three-year core program was found to meet expectations for alignment to the high school Common Core State Standards for Mathematics in terms of content, focus, and coherence, and in terms of rigor and mathematical practices.

Core-Plus Mathematics Project -
Wikipedia

1: CORE-PLUS MATHEMATICS
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