

代数课程介绍

本课程介绍标准高中课程中所有有关代数 I 和 II 的主要内容。学生将学习诸如线性函数、二次方程、制图技巧、有理函数和对数函数等方面知识。本课程采用讲解和做题相结合的办法，在讲解内容时鼓励学生积极参与。此外，学生可以提出任何有关高中学习生活的任何问题，包括课外活动、时间管理和时间安排等。本课程非常适合那些希望提前学习代数 I 和 II，或者正要学习其他更高级别的数学课程但希望加强或重温代数 I 和 II 的所有学生。

This course offers an overview of all the major Algebra I and II topics taught in a standard high school curriculum. Students will be exposed to topics such as linear functions, quadratic equations, graphing skills, rational functions, and logarithmic identities. This course uses a combination of lecture and practice problems to introduce content and encourage participation among students. Additionally, students will have the opportunity to ask questions about high school in general, including extracurriculars, time management, and scheduling. This course is perfect for those looking to gain an advantage entering Algebra I or II, or are entering other higher level math classes and wish to reinforce or refresh the content.