Introducing a brand new High School Academic Suite

Vizzle is launching new secondary courses. Each course includes a full suite of curricular tools to assess, instruct, and organize standards-aligned lessons. Content is leveled for easy delivery to support a variety of student learners. Not only can you support IEP goals and objectives with Vizzle, with our easy-to-use courses you and your team can ensure student success.

• 36- Weeks of Leveled Instruction
• Interactive Lesson
• Sequential Topics
• Assessments
• Automated Data Collection
• Step-by-step Guides

Inspiring Hope. Powering Potential. | www.rethinked.com
**English**

**English 1**
- Genres and Themes in Literature
- Biographies
- Autobiographies
- Epic Heroes
- Mystery
- Drama

**English 2**
- Writing and Reflection Skills
- Mythology
- Historical Events
- Civil Rights
- Native American History
- Exploring Oneself

**English 3**
- Writing and Reflection Skills
- Freedom & Individualism
- Gothic Literature
- Early American Writing
- The Harlem Renaissance
- Contemporary Voices in Literature

**Mathematics**

**Algebra 1**
- Foundation for mathematical literacy
- Variables
- Algebraic Expressions
- Equations
- Linear & Exponential Functions
- Data Analysis

**Geometry**
- Foundation of Geometry
- Angles & Lines
- Triangles
- Congruence
- Circles
- Geometric Measurement and Dimensions

**Algebra 2**
- Problem Solving
- Complex Numbers
- Algebraic Manipulation
- Equation Solving
- Graphing
- Probability
Social Studies

Civics
- Origins of US Government
- The US Constitution
- Citizenship
- Political Parties
- Voting
- Policy Making

US History
- Civil War & Reconstruction
- Westward Expansion through American Imperialism
- World War I & II
- Great Depression
- The Cold War
- Civil Rights Movement

World History
- Early Civilizations
- Modern World
- European Imperialism
- 20th Century
- Global Civilizations

Science

Earth Science
- The Universe and its Stars
- Earth and the Solar System
- History of Earth and its Many Layers and Materials
- Weather and Climate
- Human Impact on Earth and its Resources

Biology
- Evolution
- DNA and Genetics
- Heredity and Classification
- Cells and Photosynthesis
- Ecosystems
- Renewable and Non Renewable Resources
- Human Body Systems

Chemistry
- Matter
- Atoms and the Periodic Table
- Chemical Bonds and Reactions
- Scientific Notation and Calculations
- Compounds
- Nuclear Chemistry

Inspiring Hope. Powering Potential. | www.rethinked.com