Language Arts

The purpose of the Language Arts Summer School Program is to provide remedial support and prepare students for demonstrating grade level skills that are aligned with the Common Core State Standards (CCSS).

Kindergarten to 1st Grade and Early Elementary Grades
During Summer School, students will receive systematic phonics instruction to improve their early reading skills. Students will practice their just "just right" reading level to improve fluency and comprehension.

Skill instruction will include:
- Phonics and Word Analysis Skills
- Responding to Questions about Key Details
- Retelling Stories
- Identifying Literary Elements – Character, Setting, Plot

Intermediate Elementary Grades
Skill instruction will include:
- Fluency - Read with sufficient accuracy and fluency to support comprehension.
- Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text.
- Determine a theme of a text
- Describe in depth a character, setting, or event in a story
- Write an informational text, focusing on structure, content, and conventions
Mathematics

The purpose of the Math Summer School Program (grades K-8) is to provide remedial support and prepare students for demonstrating grade level skills that are aligned with the Common Core State Standards (CCSS).

Kindergarten
Instruction will be based on the Envisions Step Up to First grade. This will include a review and preview of skills the students will need to be successful in first grade.

• Review of numbers to 100
• Review/Introduction of Addition to 10
• Introduction to subtraction

First Grade
Instruction will include review of topics covered in first grade as well as supplemental materials.

• Addition and Subtraction within Groups of 20
• Word Problems
• Place Value to the Tens Place

Early Elementary
Students will be placed in class based on instructional need.

• Addition and Subtraction with and without regrouping, to 3 digits
• Place Value to 10,000
• Multiplication and Division Foundational Skills
• Math Facts 0-10
• Fraction Concepts – What is a fraction, finding equivalence, and fraction models

Intermediate Elementary
Students will be placed in class based on instructional need.

• Use the four operations (+, -, x, /) with whole numbers to solve problems.
• Generalize place value understanding for multi-digit whole numbers.
• Extend understanding of fraction equivalence and ordering.
• Understand decimal notation for fractions, and compare decimal fractions.