

LEARN MORE TODAY

Visit us online at myeyelevel.com.



EYE LEVEL EDUCATION

Many parents today are facing educational challenges – and looking for answers to help their children succeed academically. Whether the immediate goal is for early learning, remedial education, or academic challenge, Eye Level is the answer. More than two million K-12 students have benefited from Eye Level programs to develop Math and English proficiency and become self-directed, lifelong learners.

RECOGNITION

Eye Level English and Math programs are based on U.S. Department of Education curriculum standards. Our programs have been recognized by the NCTM (National Council of Teachers in Mathematics) and NCTE (National Council of Teachers in English).

INDIVIDUALIZED LEARNING

Eye Level Math and English programs work from the philosophy that successful learning takes place at the eye level — the perspective — of your child. By understanding learning needs and goals as your child sees them, our instructors are able to set appropriate goals and tailor a curriculum to attain them, one successful step at a time. Our Math and English programs also complement each other to encourage full integration of knowledge.

SELF-DIRECTED LEARNERS

Eye Level allows each child to become the key to his or her success. With the ongoing guidance of our instructors, each student will set attainable goals and learn at a pace agreed by the student, parents and instructor. Self-directed learners develop confidence in and cognition of their skills, as well as a passion for and personal responsibility to lifelong learning.



THE MATH PROGRAM

The Math Curriculum

Eye Level Math takes the student through a continuum of study areas covering basic skills, as well as advanced concepts and applications. Each level emphasizes critical thinking through reasoning skills such as sequencing, comparing, planning, hypothesizing, analyzing and critiquing – skills students can apply to everyday life.

BASIC THINKING

Levels 1-23

Numbers
Arithmetic
Measurement
Equations

Levels 24-32

Numbers and Arithmetic
Variables and Equations
Relationships and Functions
Geometry
Measurement

CRITICAL THINKING

Levels 1-23

Patterns and
Relationships
Geometry
Measurement
Problem Solving
Reasoning

Levels 24-32

Problem Solving I
(Numbers and Arithmetic)
Problem Solving II
(Algebra)
Problem Solving III
(Probability and Statistics)
Spatial Sense

By completion of Eye Level Math, the student will have mastered basic arithmetic operations and mathematical thinking, while developing greater concentration, better study habits and increased self-confidence.