

## INDIVIDUALIZED LEARNING

Eye Level Math and English are based on the philosophy that successful learning takes place at the eye level of your child.

By understanding the learning needs of your child, our instructors are able to set appropriate goals and tailor a curriculum to attain them, one step at a time. Our Math and English also complement each other to encourage a 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 upon by the student, parents and instructor. Self-directed learners develop confidence and passion for lifelong learning.



## 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 programmes to develop Math and English proficiency and become self-directed, lifelong learners.



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**MATH**  
**ENGLISH**



## A STORY ABOUT A TEACHER WHO CHANGED HIS PERSPECTIVE

A man was appreciating the artwork at the Smithsonian Museum in Washington, D.C. As he approached each painting, he would kneel down and look up at it. A curious visitor asked him why he was looking at the paintings from his knees. He replied, "I am an elementary school teacher and I will bring my students here tomorrow. I was wondering how my students would enjoy the paintings from a student's eye level."

## EYE LEVEL MATH

Eye Level Math takes students through a continuum of study areas covering basic skills, as well as advanced concept 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. By studying Eye Level Math, students can master basic arithmetic operations and mathematical thinking, while developing greater concentration, better study habits and increased self confidence.



**BASIC THINKING**



**CRITICAL THINKING**

### BASIC THINKING MATH

Numbers, Arithmetic, Application of Arithmetics, Measurement, Geometry, Variables, Equations, Relations, Relationships, and Functions

### CRITICAL THINKING MATH

Patterns & Relationships, Depth Perception, Problem Solving, Measurement, Reasoning, and Geometry

## EYE LEVEL ENGLISH

Build a solid foundation in literacy skills



Enhance reading comprehension skills by being exposed to a wide range of topics



Develop communication skills and acquire content knowledge



ON

**MASTERY OF ENGLISH LANGUAGE ARTS**

OFF

Be exposed to the benefits of blended learning

### ONLINE LEARNING

- Reinforce offline learning with online practices
- Receive instant feedback through the automated scoring system
- Play fun interactive games
- Track study records

### OFFLINE LEARNING

- Learn new concept on paper first
- Develop automaticity
- Use systematic reading & writing booklets to build foundational literacy skills
- Use supplementary materials such as sound charts and flashcards to be motivated to learn