

Math PLUS Program

What?

The Math PLUS (Progressive Learning Using Singapore mathematics) program is ideal for increasing math skills of elementary and middle school students, including students of ALL math abilities. The program is based upon the internationally recognized Singapore math curriculum. The Math Advantage Math PLUS Program is designed to actively motivate and guide learning to boost students' mathematics skills.

Who?

Math PLUS is specifically designed for our elementary and middle-school students. Since it is an individualized progressive curriculum, it is appropriate for all ability levels. The program allows unlimited success for students who have fallen behind and for students wanting to jump ahead.

How?

After taking an initial placement test, students are assigned a specific level. The student attends Open Time at Math Advantage and is guided through Math PLUS lessons. Our trained staff teaches and reinforces curriculum as needed. Corresponding workbook assignments are then given for independent completion at home. The program promotes active thinking processes, communication of mathematical ideas, problem-solving and good study skills. Students find the curriculum to be concise and easy to read with clear directions.

When?

Math PLUS Open Times are 4:30pm -6:30pm Monday through Thursday at Math Advantage. Attending one Open Time per week will bring results; more frequent attendance is recommended. Students may attend EVERY Open Time if desired. The usual length of stay is 30 – 60 minutes.

Why?

Math PLUS provides children with a solid math foundation. Math PLUS students will understand and enjoy math as they gain confidence progressing through each section. In today's world, it's important that our children learn to speak the "language of mathematics" fluently.

Cost: \$120 per month

Math PLUS Registration Form: Please return completed form to:
Math Advantage 1474 Yankee Doodle Road Eagan, MN 55121

Student Name: _____ Grade: _____

Parent Name: _____ Phone: _____

Address: _____ email: _____