

Mark Twain PTSA presents:

Math Club

Mondays, 3:05-4:05 / Oct 15th thru Dec 17th

Math Club does not meet on non-school days: Nov 12

Imagine if...the only time a child was encouraged to read was during the 45 minutes of reading class time in school. Would he be a strong reader? Would she be a lover of books by the time she reached high school?

Imagine if...the only time a child was encouraged to do math was during math class time in school. Would he really love and understand math by the time he reached high school? Would she ever imagine a career associated with math, such as engineering, architecture or financial analysis?

Math Club is facilitated by Twain teachers who follow the Explorations in Math program to show students how math is relevant to their lives. The goal is to make math fun! This fall, both age groups will cover Measurement.

Discovering Measurement (Grades 1-2):

Students participate in a variety of activities to explore length in customary & nonstandard units. They will explore perimeter & area of standard & irregular polygonal shapes, as well as learn about the circumference & diameter of circles and the concept of "pi".

Exploring Measurement (Grades 3-5):

Students explore perimeter & area of standard & irregular polygonal shapes, as well as learn about the circumference & diameter of circles and the concept of "pi". This may include frog jumping contests, windup toy races, and creating fractional representations of each other. These engaging activities will underscore the importance of accurate and verifiable measurement.

The Math Club fee is \$50 for one 9-week session. Please make checks payable to "Mark Twain PTSA". Space is limited; students will be registered on a first come, first served basis.

Questions? Contact Julie Tribolet at julietrib@clearwire.net / 425-822-2101

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TWAIN PTSA - MATH CLUB

Please make checks payable to: **Mark Twain PTSA**. Checks returned for NSF subject to \$20.00 fee.

Cost: \$50 / 9-week Fall Session

Grades 1-2 (max. 16 students)

Grades 3-5 (max. 20 students)

Student Name: _____ Teacher: _____

Parent Name: _____ Home Phone: _____

Email Address: _____ Cell Phone: _____

Emergency Contact: _____ Phone: _____