

Math Clubs 2020-2021 Grades 5 - 8



Select which clubs you wish to join. You may choose as many as you want.

MATHEMATICIAN MAGICIANS

The Mathematician Magicians Club will post a video & reading to learn about fun math tricks, then have an opportunity to test out that math magic. All of the content will be delivered through a dedicated Google Classroom. Students that participate by demonstrating their ability to perform the math magic will earn various rewards. Materials: nothing special. Expecting students to use standard paper or may have some worksheets sent home in take-home packets.

NOt so Secret, Secret CODE club

The Not So Secret, Secret Code Club will post a video & reading to learn about a specific code or cipher, then have a few messages to de-code. All of the content will be delivered online through a dedicated Google Classroom. Students that participate by decoding the messages will earn various rewards. Materials: Graph Paper Notebook & Ruler

Panther Problem Solvers

The Panther Problem Solvers Club will post a video to learn a math-centered topic, then have an opportunity to try out what they've learned by solving a problem, a mystery, or building a model. All of the content will be delivered through a dedicated Google Classroom. Students that participate by demonstrating their ability to perform the math magic will earn various rewards. Materials: nothing special. Expecting students to use standard paper or may send worksheets in take-home packets.

Please complete the following information & return this form to Mr. Schwieters by Friday, November 13th.

Student(s) Name: _____ Grade: _____

Caregiver/Parent(s) Name: _____

Caregiver/Parent(s) Phone : _____ Caregiver/Parent(s) Email: _____

- The registration fee for MATH Club is \$20. (Delayed Payment and Scholarships available)
- Math Clubs will be offered online through Google Classrooms & Zoom meetings, organized by Mrs. Petra Borchert, a mom of 6th Grader & a Math Tutor here at Stride.
- A Google Classroom invitation link will be sent to the student's Stride email address