

**2017-2018**

## **BMSS First Semester Clubs for Grades 4-5-6-7-8**

### **Music, Dance & Drama**



Students who love music and dance will be interested in this club. Students will be exposed to a variety of music, dances and drama.

**Club Day: Tuesday**  
**Club Sponsor: Ms. Walker**  
**Room: 133**

### **Arts and Crafts Club**



Art Club is for students who are interested in the arts; they do not need to be an artist or enrolled in an art class. In the art club, Students are introduced to various forms of art, including pottery, watercolor painting, and print making also we do community art projects, such as face painting, murals, making items for fund raisers, teaching younger children art in the elementary schools, participating in school-wide projects, art contest, etc.

**Club Day: Thursday**  
**Club Sponsor: Ms. Lecher**  
**Room: 134**

### **Spelling Bee**



Students will compete in a monthly spelling bee competition, testing their knowledge of sight words that represent a variety of patterns, such as -aw, -ight, -ou, -ai, -ue, as well as vocabulary words from the *Imagine It!* reading series. The objective of this club is for students to practice spelling words that have a variety of patterns with vowels and consonants, in order to achieve mastery of them since these are commonly used spelling words. Students will learn spelling words through variety of games.

**Club Day: Tuesday**  
**Club Sponsor: Ms. Desroches**  
**Room: 142**

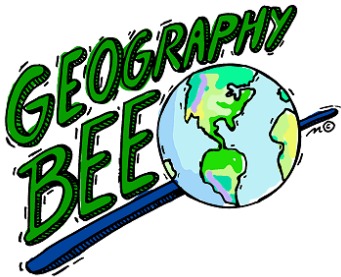
### Chess Club



The game of chess is an excellent way to improve abstract and critical thinking skills, while, at the same time, having fun. Mathematical patterns and strategies are reinforced throughout the games. The basic pieces, rules, and moves will be taught and practiced. Friendly competitions will be held among club members and possibly with other schools.

**Club Day: Tuesday**  
**Club Sponsor: Mr. Yozgat**  
**Room: 129**

### Geo Bee



Geo Bee is intended for students who are passionate about Geography. Students work together to develop their knowledge of regional and world geography. This work culminates in a competition against students from other schools.

**Club Day: Thursday**  
**Club Sponsor: Mrs. Rogoff**  
**Room: 124**

### Table Top Club



**Club Day: Thursday**  
**Club Sponsor: Mr. Yozgat**  
**Room: 129**

### Creative Writing Club



This club will be a basic review of writing, capitalization, punctuation, and sentence structure. They will then write their own fiction and non-fiction stories.

**Club Day: Friday**  
**Club Sponsor: Ms. Spann**  
**Room: 124**

## First Lego League



Introduces younger students to real-world engineering challenges by building LEGO-based robots to complete tasks on a thematic playing surface. FLL teams, guided by their imaginations and adult coaches, discover exciting career possibilities and, through the process, learn to make positive contributions to society.

*Elementary and middle-school students get to:*

- ✓ Design, build, test and program robots using LEGO MINDSTORMS® technology
- ✓ Apply real-world math and science concepts
- ✓ Research challenges facing today's scientists
- ✓ Learn critical thinking, team-building and presentation skills
- ✓ Participate in tournaments and celebrations

What FLL teams accomplish is nothing short of amazing. It's fun. It's exciting. And the skills they learn will last a lifetime.

**Applications to FLL are in person to Mr. Kaya's office.**

**Club Day: Monday and Tuesday**

**Club Sponsor: Mr. Kaya**

**Room: 141**

## Math Club



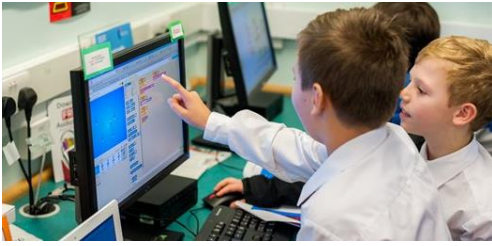
Math Club is open to all students in second and third grades. Our goal is to encourage strong math skills by providing opportunities for children to engage in logical reasoning and critical thinking. During meetings children will participate in a variety of activities that are fun, yet involve higher level processing skills. Students should be prepared to "burn their brains" and get excited about math!

**Club Day: Friday**

**Club Sponsor: Mr. Davy**

**Room: 111**

### Computer Programing Club



Come explore the world through logic and sequence. Learn about how apps are built and make your own video games with Java. Go beyond the basics and get into the real code.

**Club Day: Monday**  
**Club Sponsor: Mr. Lewis**  
**Room: 130**

### Fitness Club



The Fitness Club will allow students to increase their strength and fitness levels. Students will learn about physical activity, exercise, and fitness by utilizing fitness games and activities

**Club Day : Monday**  
**Club Sponsor: Ms. Joseph**  
**Room: 131**

### Environmental Awareness Club



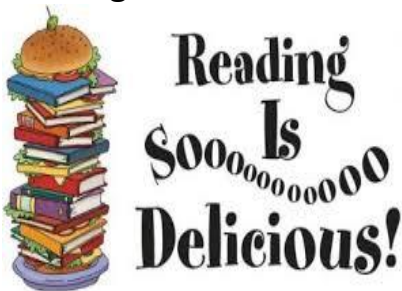
**Club Day : Friday**  
**Club Sponsor: Ms. Bassler**  
**Room: 113**

### French Club



**Club Day : Friday**  
**Club Sponsor: Ms. Shaikh**  
**Room: 115**

### Reading Club



In reading club students will enjoy a variety of reading activities throughout the year. We will listen to stories, read with a friend, participate in readers' theater, and respond to reading through arts and crafts. Each week reading club may be a little different.

**Club Day: Tuesday**  
**Club Sponsor: Ms. Perlstein**  
**Room 119**

