

## Clubs and Extracurricular Activities for CHMS Students 25-26

<b>Clubs and Orgs</b>	<b>Advisor</b>	<b>Grades</b>	<b>Description</b>	<b>Meeting Logistics</b>
Archery Club	Mr. (Ryan) Keenan	7-12	Archery Club provides an opportunity for students of all athletic abilities to participate in a fun, focus driven sport. Club members will have the opportunity to compete in tournaments and other archery events. Opportunities to compete at the state and national level will be offered to archers who show dedication to practice, use archery range etiquette, and meet required scores to compete.	Gym Meeting times TBD.
Middle School Homework Club	Mrs. Lori Seaman	6-8	Homework Club runs every Monday and Thursday after school from 3:00-4:00pm. Students have the opportunity to complete homework, projects, and study while being supported by a MS teacher. No pre-registration needed.	8-10x per month
Middle School Student Council	Mrs. (Andrea) Bryant & Mrs. (Kate) Marcus	6-8	Student Council is made up of one student from every Lion Leadership class. These students will oversee school wide initiatives for the entire middle school. The council will also be responsible for organizing events such as the school dance. We need the perspectives and insights of our most influential students. Look for an application form in Schoology at the end of September. We plan on meeting once a month during lunch.	1x per month during lunch
Middle School Track & Field	Mr. Chris Curry &	6-8	Middle School track and field is an introduction to the sport. It begins in March and ends the first week of May.	Multiple times per week in the spring

	Mrs. Dawn Miller		Through practice and competition we learn running, throwing, and jumping skills. We practice twice a week and have 2-3 meets with other club teams. It is a chance to have fun, make friends, and be part of a team.	
Middle School Yearbook	Mrs. (Nicole) Flynn	6-8	The yearbook staff is responsible for designing, writing, layout, photography, and sales of the annual school yearbook.	Dates/Times TBD
Middle School Coding & Robotics Club	Mrs. (Heather) Lister	6-8	Middle School Coding and Robotics Club is for any student interested in computer science, web development, and robotics. This club explores a variety of programming languages, discusses new technologies, and has several field trips throughout the year. No programming experience is required.	Dates/Times TBD
Middle School Debate Club	Mr. (Cory) Hulsizer	6-8	Middle School Debate Club is a group dedicated to helping students learn and practice their logical reasoning and debate skills. During meetings students engage in rapid-fire one-on-one debates, facilitate Socratic Seminars on self-selected topics, and judge/vote on the strengths of their peers' arguments.	1x per month
Rocketry Club	Mr. Knapp	8	Students interested in applied physics, rockets, and space science will enjoy this club. Students will have the opportunity to utilize and build basic rockets.	After school
Run Club	Mr. Jones Ms. Gottdiner	6	This club meets after school in the fall. The run club is an 8 week 5k training program where we meet for in	Monday & Wednesday

	Mrs. Budman		person practices on Mondays and Wednesdays from 3-4:15 and then an on your own weekend workout. The first practice is 9/9 and the Trick or Trot 5k is on 11/2.	3:00-4:15 PM Fall Only
Science Olympiad Team	Mrs. (Jen) Klos	6-9	This is a team competition involving science and engineering. Students partner with one or two other members to become experts in 2-5 events. The events could be building based (like tower building), lab/skill based (like science crime busters), or study based (like codebusters or meteorology). The team practices 2-3 times a week after school from November – April. The team competes with 15 members in grades 6- 9, but can have 5 support team members.	Location: TBD - After school 2-3 days per week.
Ski Club	Missy Minehan: 717.368.7620 misstm368@gmail.com; Jim Armbrust: (717) 215-4030 or jparmbrust@gmail.com	6-12	Information available in Middle School Office	Ski Roundtop  After school/Evenings