

5CARMODY MIDDLE SCHOOL 7th GRADE REGISTRATION FORM 2025-2026



1. <u>S</u>	TUDENT INFORMATION: Please carefully fill out the student information	
Nam	ne: Student ID#:	
Date	e of Birth: / / Home Phone: Current School:	
Plea	ase check all that apply: IEP 504 GT/ALP ELL/ESL	
2. <u>ELECTIVE CHOICES</u> : Please rank your top 6 electives from either semester or full year as #1 - #6. Full year electives are listed first, with semester based and CTE* courses following.		
FULL YEAR ELECTIVES		
ANK:	MUSIC	
	Concert Band Levels 1, 2, 3: Play or learn to play a band instrument such as flute, clarinet, saxophone, trumpet, trombone, baritone, tuba, or percussion. Concerts are scheduled during evenings throughout the year. Opportunities to travel and perform on field trips are provided. Class is designed for both beginners and experienced musicians. Advanced level musicians who are dedicated and wish to perform in several concerts and festivals around the community and state.	
	Orchestra Levels 1, 2, 3: Play or learn to play a stringed instrument such as violin, viola, cello, and bass. Concerts are scheduled during evenings throughout the year. Opportunities to travel and perform on field trips are provided. Class is designed for both beginners and experienced musicians. Advanced level musicians who are dedicated and wish to perform in several concerts and festivals around the community and state.	
	<u>Choir:</u> This course provides the opportunity to sing a variety of choral literature styles for mixed voices and are designed to develop vocal techniques and the ability to sing parts.	
	WORLD LANGUAGE	
	Spanish 1: Engage students in cultural learning through listening, speaking, reading, and writing in Spanish. *Students have the opportunity to take advanced World Languages coursework at Carmody Middle School. These courses follow the same Colorado Academic Standards and curriculum as the courses offered at the high school level and are one way we provide accelerated and challenging coursework to our students. Successful completion of any of these eligible courses will automatically award the student high school credit. This means that the course name and letter grade will appear on the student's high school transcript. The grade will not be calculated into the student's high school GPA.	

SEMESTER ELECTIVES

HEALTH SCIENCE
Physical Education (PE): This course has two components; classroom learning as well as exercise geared for lifetime physical fitness. In the classroom, students acquire the skills, habits and knowledge necessary for fitness. Field work provides students the opportunity to develop skills in more than one of the following sports or activities: team sports, individual/dual sports, recreational sports, and fitness/conditioning activities.
<u>Specific Sports Activities (Mountain Biking):</u> This course helps students develop knowledge, experience, and skills in Mountain Biking and bike repair/maintenance. Mountain bikes and helmets will be provided.
HOSPITALITY, HUMAN SERVICES & EDUCATION
World Languages & Cultures: Learn about traditions and greetings from other cultures, basic words, major events, foods, art, and much more as you explore countries of the world. CAN BE TAKEN ONCE

STEM, ARTS, DESIGN & INFORMATION TECHNOLOGY Art Exploration 1: This course provides students foundational knowledge of art concepts and opportunity to explore an array of media and create individual works of art. This course will build on and deepen the knowledge of the foundational art elements, principles, design concepts, and language of visual artists. This course will also provide exploration of career opportunities, artists, and styles. Art Exploration 2: This course builds on the same concepts as Art Exploration 1 while allowing students to begin to develop a personal artistic style. This course will continue to deepen the knowledge of foundational art elements, principles, design concepts, and language of visual artists through experimentation and reflection. PRE-REQ: Art **Exploration 1** Sculpture: Dig deeper into three-dimensional forms of art including paper mache, ceramics, and metal jewelry. This course assists students in taking two-dimensional ideas or designs and developing them into three-dimensional expressions created with a variety of media, skills, and processes. Studio time includes learning the habits of a studio artist, experimenting with the course content, creating personal artworks, and reflecting on art learning/processes. PRE-REQ: Art Exploration 1 Theatre Arts*: An introductory class focusing on the study and performance of drama. Students work collaboratively on performances and are exposed to hands-on experiences that provide students with insight into the action that takes place "behind the scenes" in a theatrical production. Includes specialized vocabulary of technical theatre including the ability to analyze and critique the design elements found in school and outside productions. Theatrical Production and Management*: Focuses on the study and performance of drama and musical theatre. Explore a wide range of scripted material, creation of original dramatic works, and focus on the role of dramatic arts in society. Students work collaboratively on performances and will participate in the production of the Fall Play and/or Spring Musical. Publication Production: Newspaper*: A project-based course designed to introduce students to journalism. Our goal is to give students an opportunity to dig into the ins and outs of the publication process from news production, to technology, to communication, to editing, to time management and beyond. Students will get a taste of what it's like to plan, design, and create Carmody's News (Cougar TV), our school's yearbook (fall semester), and the Carmody Newspaper. **STEM I*:** Introduces students to STEM pathways. Students will explore a wide variety of STEM related topics, including: computer science, technical design, and engineering. Career exploration and leadership development will be emphasized throughout the course. CAN BE TAKEN ONCE **STEM II***: Allows students to deeply explore STEM pathways. Students will apply STEM skills as they engage in sustained STEM related projects related to: computer science, technical design, and engineering. Career exploration and leadership development will be emphasized throughout the course. CAN BE TAKEN ONCE, PRE-REQ: STEM I Exploration of Outdoor Recreation*: Invites students on an exciting journey into the world of outdoor adventure and recreation! This dynamic course blends hands-on learning with real-world skills, immersing students in activities like knot tying, navigation, and camping essentials. Along the way, students will gain vital first aid knowledge and discover how to thrive in the great outdoors. Beyond the skills, the course emphasizes career exploration and leadership development, inspiring students to lead with confidence and envision future possibilities in outdoor professions. **LEADERSHIP** Sources of Strength: Sources of Strength is a strength-based, comprehensive wellness program that focuses on suicide prevention but impacts other issues such as substance abuse and violence. The program is based on a relational connections model that uses teams of Peer Leaders mentored by Adult Advisors to change peer social norms about help seeking and encourages students to individually assess and develop strengths in their life. *APPROVAL REQUIRED

These courses are subject to change. All students are required to take the following classes: Math, Language Arts, Social Studies and Science. Some students will be required to take an Academic Focus class that will take the place of one elective class. Placement in these classes and advanced classes will be determined by a body of evidence including current grades, MAP scores, and teacher recommendations. All elective courses may be subject to various fees. While every effort is made to provide students with their preferred elective choices, the complexities of school scheduling may prevent your student from being offered one or more of their requested electives.

*Career and Technical Education (CTE) courses provide preparation for careers and lifelong learning through career exploration and work-force readiness. Carmody Middle School has a robust CTE program providing students with several

opportunities to engage in career exploration. These introductory courses lay a foundation for students to explore further in high school or at Warren Tech, Jeffco's designated CTE school.		