Mountain Home Junior High School

7th & 8th Grade Registration Course Catalog • 2023-2024



One Town • One Team

Mountain Home Junior High School • 1600 East 6th South • Mountain Home, ID 83647

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Attention Parents/Guardians

The new Idaho Immunization Law (code 39-480)1 requires that all 7th & 8th grade students receive the following immunizations for the 2022-2023 school year

BEFORE ADMITTANCE: 1 Tdap 1 Meningococcal

TITLE 39 • HEALTH AND SAFETY • CHAPTER 48 • IMMUNIZATION

39-4802. EXEMPTIONS. (1) Any minor child whose parent or guardian has submitted to school officials a certificate signed by a physician licensed by the state board of medicine stating that the physical condition of the child is such that all or any of the required immunizations would endanger the life or health of the child shall be exempt from the provisions of this chapter. (2) Any minor child whose parent or guardian has submitted a signed statement to school officials stating their objections on religious or other grounds shall be exempt from the provisions of this chapter. (3) School officials shall describe the exemptions provided in this section and provide a citation to this section in any communication to parents and guardians regarding immunization. History: [(39-4802) 1978, ch. 240, sec. 1, p. 624; am. and redesignated 1979, ch. 313, sec. 2, p. 846; am. 2021, ch. 263, sec. 2, p. 811.]

^{**}Immunizations must be complete and parents must provide the school with record of the new immunizations. Students will not be able to attend class until a current immunization record has been provided to the school with proof of Idaho State compliance.**

Fees and School Policies

Jr. High Athletic Card	\$25.00	Athletes only
MHJH PE Uniform (Top and Bottom)	\$18.00	Optional
Yearbook	TBD	Optional

Required PE Uniform is a plain gray t-shirt and plain black shorts
MHJH Top Only-\$7.00 • MHJH Bottom Only-\$11.00

MHJH 7th To 8th Grade Promotion Procedures/Credits

The Idaho State Department of Education has required that the LEA must implement a credit system no later than grade seven. Idaho Administrative Code IDAPA 08.02.03

Attendance

All students in Mountain Home School District shall be in attendance for at least 90% of the school days each semester. Students enrolled in grades seven through eight $(7^{th} - 8^{th})$ in the Mountain Home School District must pass with eleven (11) out of fourteen (14) credits (80%) in order to be promoted to the next grade level and/or high school. Students will not be allowed to lose a full year of credit in one academic area. Students who do not meet the requirements will have an alternate route for remaining eligible for grade level promotion. If a student needs to recover credits, he/she may obtain credits through summer school, IDLA online courses, or correspondence courses. Parents will be responsible for the tuition of recovery credits.

Absences For 10 or More Days - All Grades

Due to ADA formula calculations and the less than desirable financial situation of the school district, students absent for **ten (10) days or more** count against the funding received. To help improve this area of school funding, all students who are absent for ten (10) days or more without a doctor's note or who are considered to be home/hospital bound will be dis-enrolled from school.

It is the parent/guardian's responsibility to contact the school as soon as possible to notify the school of their child's lengthy absence and to make arrangements to continue the child's education.



Prior to dis-enrolling a student, the school will send a letter to the most recent address on file informing the parent/guardian of the impending disenrollment. The letter will also inform the parent that the grade at the end of the tenth day will be the grade recorded in the student's cumulative/permanent record.

If a secondary student, especially those students who are in jeopardy of losing credits, withdraws from school ten (10) days before the end of semester, the student will need administrative approval for early completion of the semester.

MHSD Promotion Policy for 7th/8th Grades (per year)

Credits Offered

Mathematics – 1 credit per semester/2 per year Language Arts – 1 credit per semester/2 per year Reading – 1 credit per semester/2 per year Science – 1 credit per semester/2 per year Social Studies – 1 credit per semester/2 per year Elective – 1 credit each course, per semester/4 per year

Promotion Policy

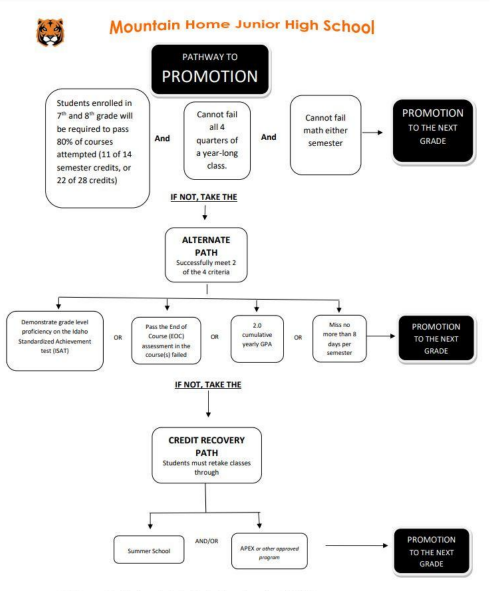
Students enrolled in 7th and 8th grade will be required to pass 80% of courses attempted in order to be eligible for promotion to the next grade level. With 14 semester credits offered, this equates to 11 of the 14 semester credits, or 22 of 28 credits. In addition, students cannot fail all 4 quarters of a year-long class or fail math either semester. Grade level proficiency, assessment scores, GPA and attendance will be considered as an alternate path to promote students who do not earn adequate credit. Students who are not promoted at the end of the school year will be given the opportunity to recover credits through summer school and/or APEX or other approved program.

Alternate Path

Students not receiving enough credits and/or failing both semesters of a year-long course or are failing math, may still be promoted to the next grade level through our alternate path. Students proceeding through the alternate path must successfully complete 2 of the 4 criteria to be promoted: (1) Demonstrate grade level proficiency on the Idaho Standardized Achievement Test (ISAT). (2) Pass the End of Course (EOC) assessment in the course(s) failed. (3) Pass with a 2.0 cumulative yearly GPA. (4) Miss no more than 8 days per semester.

Student withdrawal before end of the semester policy

Parents must call the school or send a written request to withdraw their student. It is requested that one (1) day notice be given before the student withdraws. Any student checking out before the end of the semester will be given their withdrawal form which includes their transfer grades (grades to date of leaving). This form should be presented to the school the student will be attending.



- Credit Recovery Path will be determined by the IEP or the 504 team for students with disabilities.
- LEP student's promotion will be determined by IELA scores or the Retention/District Team.
- Until the required courses are retaken, students will be retained the previous grade level.
- For consideration to promotion of grade 9, a student must have met the math standards for grade 8.

Guidance and Counseling

Counseling services are available to all students and are provided on an individual basis, in small groups, and in a classroom setting. These services are meant to assist students in problem solving skills, decision-making, academic achievement, and personal growth.

Each student and parent can seek assistance from the school counselor in:

Academic Advising

The purpose of academic advising is to help students come up with plans that help them to become better students now and in the future. Academic advising topics include organizational skills, study habits, test taking strategies, along with goal-setting. Students who are struggling to maintain satisfactory grades, those wanting to improve, or needing guidance in selecting courses are encouraged to meet with the school counselor.

Career Planning

All 7th and 8th grade students have the opportunity to access Naviance. The purpose of career planning is to allow students to explore career pathways that match with their interests, skills, and goals. Students are required to set a post-secondary goal prior to entering 9th grade. Career plans serve an important role in academic advising and course selection.

Individual and Small Group Counseling

Students in junior high often find themselves struggling with personal problems and social issues that can interfere with their ability to be successful in the classroom. The role of the counselor is to help students come up with ways to cope with a difficult situation, or guide students toward finding solutions.

Limits of Confidentiality/Student Privacy

Students must trust the school counselor in order to have a meaningful and honest dialogue. Anything a student discusses with the counselor will remain confidential with a few exceptions: when a student discloses intent to harm themselves, intent to harm someone else, or says that someone is causing harm to them. Student safety is a priority; sharing of information is always limited to those individuals who need to know in order to keep the student and others safe. Students will always be informed prior to a disclosure being shared.

Registration

Spring Pre-Registration for 2023/2024 school year

For students currently in the district and planning to promote to grades 7-12, pre-registration will occur March 2023. Students will develop their schedules for the next school year. They must select their electives. Alternative subject courses will also be selected. Every effort will be made to provide students with their desired classes.

New Student Registration

For all students who are **BRAND NEW** to this district, registration information is available on our website <u>www.mtnhomesd.org</u>.

Official Online Enrollment (Registration) Day: Parents/Guardians are asked to complete the registration/data updating process online. Online registration will be open August 2, 2023. No Schedules will be given out until the parent/guardian has completed the online registration process. The school will be open beginning August 2, 8:00am to 3:00 pm to help with this in the event that a parent/guardian does not have internet access. You do not need an appointment. No schedule changes will be made after August 24, 2023.

Bus Transportation

Transportation by bus is serviced for the Mountain Home Public Schools by Caldwell Transportation Company. They are located at 1050 Sunset Strip, and the phone number is 208-587-8045.

Food Services

MHJH maintains a closed campus during the lunch period. Hot lunch will be available for students who wish to eat at school. Lunch tickets can be purchased online at www.mtymealtime.com or at registration in August. Lunch prices can be found on our school district website www.mtnhomesd.org. Some families may qualify for the Free or Reduced Lunch Program. Forms will be available online and at registration. Students may also bring lunch from home. Students may also be able to purchase a variety of other items from the snack bar.

Mountain Home School District #193

2023-2024 Calendar

(Calendar may be subject to change)

August

9-10 PD Day-No School 11, 14 Teacher Work Days- No School 15 1st Day of School

September

4 - Labor Day - No School

October

6 – Teacher Work Day 16 – End of 1st Quarter

19 - Parent/ Teacher Conference 1:30 Dismissal

20 - No School

November

20 – 24 Thanksgiving Break 27 School Resumes

December

21 – End of 1st Semester

22 – 29 Christmas Break-No School

January

1-4 Christmas Break-No School

5 PD Day - No School

8 School Resumes

15 Martin Luther King Day & Human Rights Day- No School

February

2 PD Day - No School

15 Parent/Teacher Conference – 1:30 Dismissal

16 No School

19 Presidents Day - No School

March

8 PD Day - No School

14 – End of 3rd Quarter

25 - 29 Spring Break - No School

April

19 PD Day - No School

May

22 End of 2nd Semester - Last day of school

23-24 PD Days - No School

24 Graduation Day - 5pm-Tiger Field

ALL COURSES ARE SUBJECT TO CHANGE

7th & 8th Grade General Electives

Computer Science Discoveries Level 1 (4850)

Open to: 7th & 8th grade, semester.

Computer Science Discoveries is an introductory course that empowers students to engage with computer science as a medium for creativity, communication, problem solving, and fun! In Computer Science Discoveries-1, we will cover three units. The Problem Solving Unit is a highly interactive and collaborative introduction to the field of computer science. Through a series of puzzles, challenges, and real world scenarios, students are introduced to a problem solving process and learn how computers input, output, store, and process information. Students will be empowered to create and share their own content using the Web Lab platform in the Web Development #Unit. They engage in problem solving as it relates to programming, as they learn valuable skills such as debugging, commenting, and structure of language. In the Interactive Animations and Games Unit, students create programmatic images, animations, interactive art, and games in Game Lab. Along the way, they practice design, testing, and iteration, as they come to see that failure and debugging are an expected and valuable part of the programming process.

Technology Exploration (4880)

Open to: 7th & 8th grade, semester.

This course is a survey of computer technologies. This course will include the topics of web design, social media, and an introduction to graphics, animation, computer hardware and operating systems, elementary networking, troubleshooting, and basic programming.

STEAM (7100)

Open to: 7th & 8th grade, semester.

In this course students will learn to use the engineering design process to complete a variety of projects. Students will be working in teams to solve real world problems as they pertain to students at the Jr. High level. The engineering process encourages students to solve open ended problems and to not view failures as something negative, but to use them as a learning opportunity. This process encourages students to create innovative solutions that can be transferred into other courses. Students may compete as a class in competitions.

Fiction Addiction (9100)

Open to 7th and 8th grade, semester.

From the classics to modern young adult fiction, this class focuses on reading a variety of literary genres. Join us in becoming addicted to fiction while we read and discuss great literary works. Novels will be read together as a class and in small groups.

Foundations of Public Speaking (4500)

Open to 7th and 8th grade, semester.

Foundations of Public Speaking is a course that teaches the basic fundamentals of preparing and delivering speeches. Emphasis will be on building confidence and the basic skills of public speaking.

General Art (1059)

Open to: 7th & 8th grade, semester.

An exploration of the Principles of Design and Elements of Art as a basis for composition. Students will be introduced to a variety of artists, art processes, and materials used in sculpture, drawing, painting, and crafts.

Sculpting (1063)

Open to: 7th & 8th grade, semester. In this course, students will learn about the history of sculpture, tools and techniques used in the creation of 3-D forms. Students will create sculptures using materials including, but not limited to, clay, plaster, and mixed media.

Storytelling Through Art

Open to: 7th & 8th grade, semester.

There are many popular ways to tell stories through art in our world today, both digitally and otherwise. This course will introduce the history of storytelling through art, and explore the visual means of developing stories through cartooning, graphic design programs and other techniques. This course is great for any student who wishes to pursue their interests and develop their skills in creative writing, digital imagery, and illustration.

Strength Training (6008)

Open to: 8th grade ONLY, semester. Requires a Coach's Recommendation. If you have already submitted a coach's recommendation, you do not need to submit another one.

This course is held at the High School. This course is designed specifically with the athlete in mind. Emphasis will be on beginning resistive weight training, conditioning, agility, and sport specific skills. This course requires a Coach's Recommendation form and can take the place of the required PE class but will not receive a highschool transcript.

Strength training (resistance training) is a way to build muscles and strength using weights, weight machines, resistance bands or a person's own weight.

Journalism (9000)

Open to 7th and 8th grade, semester.

Who? What? Where? When? Journalism provides us with the answers to these questions for the events that affect our lives. In this course, students will learn how to gather information, organize ideas, format stories for news media, and edit their stories for publication. Students in this class will learn the fundamentals of print and online newspaper production. Journalism students will also be given the opportunity to control, create, and produce the content for the school's newspaper once a month. Students will be responsible for the production, design, and publication of the school yearbook. Creating the yearbook is a fun process and the end result of all the effort is a product the students can be proud of.

Health 7 (4801)

Open to: 7th & 8th grade, semester (Required elective, students must take it either their 7th or 8th grade year).

This course is to teach students the principles of healthy living. In compliance with the state and national health standards, students will practice and apply the following skills throughout the semester:

1. Analyzing influences that impact health.

6. Health-enhancing behaviors.

2. Accessing valid health information.

7. Health advocacy.

3. Interpersonal communication skills.

8. Enhancing self-esteem.

4. Decision making skills to enhance healthy behavior.

9. Emphasize character education.

5. Goal setting skills to enhance ehealth.

Practical Living (4700)

Open to: 7th & 8th grade, semester.

Practical Living is a course designed to provide students with the appropriate basic skills and essentials that are necessary for everyday life and the transition into young adolescence. As a result, this class will assist individuals in leading successful, independent, productive futures. This course will build on and provide opportunities to practice and apply learned skills.

Intro to Spanish 7/8 (06200)

Open to: 7th & 8th grade, semester.

The course is intended for students with little or knowledge of the language. The class will cover greetings, numbers, the alphabet, classroom objects, colors, and dates. The goal is for students to be able to conduct simple conversations in Spanish and develop listening, speaking, reading and writing skills. Grades will be based on participation and quizzes.

Leadership 7/8 (8043)

Open to: 7th & 8th grade, semester.

Must have a 2.5 GPA and a teacher recommendation/vice principal signature.

Students will study managerial skills, team dynamics, communication skills and principles of good citizenship, **no discipline file**. They will study the characteristics of successful leaders from government, business and the community. Students manage the school recycling program and sponsor fundraisers. Students are also responsible for decorating the bulletin boards in the hallway. **During the semester students may be asked to help organize and run several school assemblies. This course is highly recommended for those students interested in Student Council in the future.**

Library Aide 7/8 (4902)

Open to: 7th & 8th grade, semester. Prerequisite: Instructor permission.

Library Aides will develop customer service, communication and information retrieval skills as a result of this course. Each Library Aide will also be given a variety of personalized responsibilities and will be graded according to their performance. The role of the student Library Aide is to have a service learning experience as they provide assistance to students and faculty as they help with the successful operation of the media center. Through performance-based assignments, Library Aides learn information and skills they will need to develop life-long information skills as a result of their experience. Students who may wish to take Library Aide should have average grades, be dependable and personable, have **no discipline file** and display appropriate library behavior. Aides receive training in library usage and procedures. All Library Aides will be required to read one book each nine week grading period.

Tiger Vision (9200)

Open to: 7th & 8th grade, semester.

Tiger Vision is a broadcasting class designed to help students develop a groundwork in different forms of media, including: writing, broadcasting, and public speaking. This course is designed to help students learn how to write and report well-balanced, comprehensive, and visually compelling packages by learning how to interview, write, shoot, report, and edit stories. The goal of Tiger Vision is to create regular news broadcasts for the students of Mountain Home Junior High.

Office Aide 8 (8011)

Open to: 8th grade ONLY, semester.

Prerequisite: Instructor permission. Students should have average grades and good attendance, be dependable, outgoing, and personable, with **no discipline file**. Students will learn office procedures, courtesy, and may use some of the office machines. Students' primary job is to take messages to students & teachers in classrooms and do some filing along with many other small office tasks.

Study Skills 7/8 (8014)

Open to: 7th & 8th grade, semester.

This class is designed to assist students with classroom work to help them meet mastery across all academic content areas. Focus is upon re-teaching of concepts when needed, emphasizing organizational skills which allow each student to successfully monitor and prioritize tasks and assignments due, as well as enhancing study skills and test taking strategies.

General Choir 7/8 (5501)

Open to: 7th & 8th grade, year.

No prerequisite.

Choral ensembles that focus on the development of choral musicianship. Students will learn proper vocal production and technique, music reading skills, sight-singing skills, and performance. Students will be exposed to a variety of music literature. This is a performance-based class. Participation in concert performance outside of regular class hours is required. Choir allows students the opportunity to learn to sing as appropriate for their vocal needs.

Beginning Band 7/8 (5516)

Open to: 7th & 8th grade, year.

Beginning Band. The purpose of the Beginning Band is to start students playing a band instrument. Band instruments include all woodwind, brass, and percussion instruments. Students will study and practice the basics of playing an instrument including how to play the instrument properly, reading notes and rhythms, making a good sound, and playing in an ensemble. In most cases, students will need to have their own instrument. The music department has a few instruments; however, these are generally the larger, and/or very expensive instruments such as tuba, French horn, bass clarinet, or euphonium. Percussion students are encouraged to have some background in reading music before they start the beginning band.

Intermediate Band 7/8 (5520)

Open to: 7th & 8th grade, year.

Prerequisite: Either Beginning Band or permission from the instructor. This band serves a dual purpose as a means to train young musicians in the basic elements of music as well as providing the opportunity to perform in ensembles. The band participates and performs in clinics, band festivals, school concerts, and the Air Force Appreciation Day parade. Student attendance and participation in rehearsals and performances both in and out of the formal classroom are required. An instrument is required. (Year long course)

Percussion 7/8 (5522)

Open to: 7th & 8th grade, semester.

Beginning Percussion Class. This class is for beginning band students who are interested in playing percussion instruments. In this class students will learn the basic techniques and fundamentals that apply to playing snare drum and keyboard percussion instruments. Students will also learn basic musical elements such as notes and rhythms and will perform as part of the Jr. High Band at concerts and festivals throughout the year.

7th Grade Required Courses

English/Language

Language Arts 7 (3002)

Open to: 7th grade, year. Required

The course is designed to promote students' understanding of grammar usage and mechanics, necessary for speaking and reflecting critically on their own use of language. Students engage in writing in journals to generate ideas and prior knowledge; construct writings for different audiences and purposes; respond to literature by generating writing reflections; strengthen listening, speaking and note-taking skills utilizing the Cornell format; collaborate with peers to support the learning of others through inquiry.

Language Acquisition 7/8 (8003)

Open to: 7th & 8th grade, year. IELA scores/Teacher Placement.

Students in this course will focus on gaining English language proficiency and academic language in order to be academically successful. Student placement in this class will be determined by the counselor/teacher of the course.

Reading/Literature

Reading 7 (9638)

Open to: 7th grade, year.

In this class students will work on skills, such as comprehension, vocabulary, spelling, predicting, summarizing, etc. Students will participate in class discussions, reading groups, and individualized learning. Through the use of trade books and the reading textbook, a variety of genres will be covered. Students are also expected to use part of each hour for independent reading.

Math

Math 7 (5002)

Open to: 7th grade, year. Teacher Placement

Students enrolled in Math 7/Course 2 study the core standards of ratio and proportional relationships, the number system with operations with rational numbers, using expressions and equations, geometry with angle measure, surface area and volume. The students will investigate the change process and look at probability models. Students will compare populations and draw inferences based on statistical measures. Students will use mathematical practices of persevere, abstract reasoning and modeling with mathematics. The class will also include the mathematical practices of the use of appropriate tools, attending precision, constructing viable arguments and looking for patterns in repeated reasoning.

Pre Algebra 7/8 (5006)

Advanced Math Course for 7th grade, pre-algebra concepts (or higher), year. Teacher Placement

Students will be placed in this class by teacher recommendation. The students will study the core standards from 7th & 8th grade. These standards include the number system, expressions and equations, functions, geometry, and statistics/probability. The topics include, but are not limited to, conceptual building blocks of algebra, basic operations with rational numbers, solving two-step equations, graphing and writing linear equations, use and application of Pythagorean Theorem and special right triangles, basic geometric measurements for perimeter, area and volume and statistical measurements and graphical representation of data. The State of Idaho requires pre-algebra concepts (or higher) for all 8th grade students.

Math Skills 7/8 (8070)

Open to: 7th & 8th grade, year. Teacher Placement

A math intervention program designed to address the needs of struggling students that focuses on enhancing and strengthening the students mathematical foundation and understanding. This class will be required for students that have been identified as being behind by a Placement Test, teacher recommendation, or grade from previous year.

Physical Education

Physical Education 7/8 (6001 boys, 6002 girls)

Open to: 7th & 8th grade, semester. One semester is required for 7th & 8th grade every year by the state.

The physical education program will familiarize you with a variety of sports and activities, inform you of the rules governing these activities, and teach you proper techniques and procedures. This class encourages good sportsmanship, respect for the game, and fair play while promoting good personal health habits, physical fitness, and experiences for you to become aware of your physical abilities and limitations. This is a semester course designed to include four major activity units and a variety of low organized games so that each student's interests may be met. A uniform consisting of a **plain gray t-shirt** and **plain black shorts** is required. A **MHJH PE** uniform may be purchased for \$18.00. Top only is \$7.00. Bottom only is \$11.00.

Science

Life Science 7 (6501)

Open to: 7th grade, year.

This class presents a scientific study of the structure and function of living organisms and their biological relationships. Emphasis is placed on scientific problem solving, characteristics of life, structure and function of cells, genetics/heredity, structure and function of the human body systems, laboratory dissections and related activities.

Social Studies

World Geography 7 (7031)

Open to: 7th Grade, year.

Students will develop an understanding of their world by studying the geography, history, and culture, both past and present, of the people and nations of the world. Emphasis will be on the nations of the Eastern Hemisphere.

8th Grade Required Courses

English

8th Grade English (3004)

Open to: 8th grade, year.

Students will work through the steps of the writing process to address a variety of writing genres. Students will also develop proper use of grammar and standard language conventions. They will apply structure and mechanics to their own writing and recognize it in others'.

Language Acquisition 7/8 (3001)

Open to: 7th & 8th grade, year. IELA scores/Teacher Placement.

Students in this course will focus on gaining English language proficiency and academic language in order to be academically successful. Student placement in this class will be determined by the teacher of the course.

Reading/Literature

8th Grade Literature (3058)

Open to: 8th grade, year.

The 8th grade literature course focuses on the reading, analysis, and comprehension of several literary genres. Discussions about theme, setting, characterization, and plot will assist students in deeper understanding of the text.

Math

Pre Algebra 7/8 (5006)

Open to: 8th grade. Pre-Algebra concepts for all 8th grade students. 7th grade by teacher recommendation only.

The State of Idaho requires pre-algebra (or higher) for all 8th grade students. The students will study the core standards from 7th & 8th grade. These standards include the number system, expressions and equations, functions, geometry, and statistics/probability. The topics include, but are not limited to, conceptual building blocks of algebra, basic operations with rational numbers, solving two-step equations, graphing and writing linear equations, use and application of Pythagorean Theorem and special right triangles, basic geometric measurements for perimeter, area and volume and statistical measurements and graphical representation of data. The State of Idaho requires pre-algebra concepts (or higher) for all 8th grade students.

Integrated Math A/B (0250)

Honors/Advanced Math Course for 8th grade

<u>This course replaces Algebra</u>. Students will learn to interpret the structure of expressions, create and solve equations, inequalities, and system of equations; understand, interpret and analyze these functions using function notation; experiment with transformations in the plane, make geometric constructions, prove theorem algebraically; and summarize, represent and interpret data.

Math Skills 7/8 (8070)

Open to: 7th & 8th grade, year. Teacher Placement

A math intervention program designed to address the needs of struggling students that focuses on enhancing and strengthening the students mathematical foundation and understanding. This class will be required for students that have been identified as being behind by a Placement Test, teacher recommendation, or grade from previous year

Physical Education

Physical Education 7/8 (6001 boys), (6002 girls)

Open to: 7th & 8th grade, semester. One semester is required each year in 7th and 8th grade by the state.

The physical education program will familiarize you with a variety of sports and activities, inform you of the rules governing these activities, and teach you proper techniques and procedures. This class encourages good sportsmanship, respect for the game, and fair play while promoting good personal health habits, physical fitness, and experiences for you to become aware of your physical abilities and limitations. This is a semester course designed to include four major activity units and a variety of low organized games so that each student's interests may be met. A uniform consisting of a **plain gray t-shirt** and **plain black shorts** is required. A MHJH PE uniform may be purchased for \$18.00. Top only is \$7.00. Bottom only is \$11.00.

Science

Physical Science 8 (6502)

Open to: 8th grade, year.

In this course, students will be introduced to the basics of chemistry and physics. We will study the elements that make up our world and some of the ways that they react to other elements. We will also learn basic properties of matter, laws of motion, rocketry, and electricity. This course is divided into two parts: approximately 60% of the time, students are involved in lecture, independent work, or classroom demonstrations. The remaining part of the time is spent in lab experimentation where students are allowed to experience the various ideas and concepts discussed in class.

Social Studies

Social Studies 8 (7002)

Open to: 8th grade, year.

The class will cover United States History from European exploration of the Americas to World War II. During the class we will be exploring the significance of events in America's past, how they have shaped the present, and how they may impact our future. We will also discuss and work on skills, techniques, and strategies to help the students become successful throughout their educational experience. Throughout the year students will develop civic competence and focus on learning the civic responsibilities of American Citizenship.

Sports And Things To Join

Academic Excellence Society Boys' Basketball

Girls' Basketball Cheerleading

Cross Country Football

Track & Field Volleyball

Wrestling

G☆ Tigers!