

SUMMER ACADEMY 2024

Summer School

June 10 - July 19

(no classes July 4 & 5)

Middle School Connections

August **TBD**



Who Can Register?

- Students who live within the boundaries (residents) of the Hartford Jt. 1 School District.
- Students currently enrolled in the Hartford Jt. 1 School District for the 2023-2024 school year.
- All classes are free!
- Registration opens February 7th online at hjt1.org/parent/summer-school.
- Bus transportation is not available.

COURSES FOR GRADES KG- 5

Held at Central Middle School

- Register based on grade the student will be entering in fall of 2024.
- Do not register for the same course twice. Course content is the same for each section.

****Deadline to register is April 19**



Course Name Entering Grade KG-5	June 10 - July 19 (6 weeks) **No classes July 4 & 5			
	8:00- 12:00			
Pathway to Kindergarten	PK800-1			
	8:00- 10:00	10:00-12:00		
Increase Your Reading Gr 1-5	IR800-15			
Math Adventures Grade 1-5		MA1000-15		
Digging up Dinosaurs Grade 2-3	DD800-23	DD1000-23		
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00
Living It Up In The Library	LL800-18	LL900-18	LL1000-18	LL1100-19
Art Academy Grade 1-2	AA800-12		AA1000-12	
Art Academy Grade 3-4		AA900-34		AA1100-34
Art Design Grade 5	AD800-58	AD900-58	AD1000-58	AD1100-58
Gamesmanship Grade 3-5		GS900-35		GS1100-35
Geometry in Golf Grade 5	GG800-58	GG900-58	GG1000-58	GG1100-58
Intro to STREAM Gr 4-5	STM800-45			
Outdoor Fun Grade 1-2		OF900-12		OF1100-12
Outdoor Fun Grade 3-4	OF800-34		OF1000-34	
Reader's Theater Grade 1-4	RT800-14	RT900-14		
Reader's Theater Grade 5			RT1000-58	RT1100-58
Real World Math Grade 5	RWM800-58	RWM900-58		
We Can Be Heroes Grades 3-5	HERO800-35		HERO1000-35	

Course Descriptions KG-5

ART ACADEMY - Demonstrate your creativity through finger paints, water colors, beads and glitter. We will use fine motor skills to produce high quality and creative work.

ART DESIGN - Do you like to scrapbook, build paper sculptures, craft with yarn, and paint? Then this class is for you. Students will also dabble with technology like Pixel Art and BeFunky Photo Editor.

DIGGING UP DINOSAURS - A “hands-on” science program. In this course we will be “digging up” information about dinosaurs while participating in fun activities. We will be reading books, writing, playing games, making fossils, singing songs and measuring the size of dinosaurs for comparison.

GAMESMANSHIP - Students will play games that stress being cooperative and promote gamesmanship. The ability to read directions, follow group rules, and accept all possible outcomes of playing a game are stressed. Games will be age and ability based. Students will learn to apply logic skills, increase focus, and improve memory all while developing social skills by interacting with others.

GEOMETRY IN GOLF– Students will use Geometry to help configure, construct and play the game of golf through finding angles and hitting the ball appropriately to get the lowest possible score. They will practice geometry angles and finding congruency and learn how to construct and build their own mini golf course hole. Students will learn how to play the game of golf at the Hartford Golf Course while practicing geometry angles. They will finish the course by playing their own student constructed mini golf course.

INCREASE YOUR READING - Reinforce the most important concepts from the past school year. Play games like vocabulary bingo, word-forming Scrabble, Boggle and Adventure Camp.

INTRODUCTION TO STREAM - Students use problem-solving skills towards real life events through fun enriching projects and activities. Students will experiment, explore and engineer using many different areas in Science, Technology (OZOBOTS and SPRK+ Robots), Reading, Engineering, Art and Mathematics.

LIVING IT UP IN THE LIBRARY - Live the reader’s life in the library. Enjoy some reading time in traditional and digital books, play literacy centered word games and puzzles, or create self-directed inquiry based projects on the topics of your choice.

MATH ADVENTURES– Reinforce the most important concepts from the past school year. Practice math concepts through games like Shut the Box, Count Dracula, Dino Math Tracks and Mathonopoly.

OUTDOOR FUN - Improve coordination, strength, flexibility and basic physical education skills through relay races, Capture the Flag, 4 Square and balloon toss. We will also work on good sportsmanship and social skills as we explore a variety of recreational games.

PATHWAY TO KINDERGARTEN (Entering KG) - This course is open to incoming Kindergarten students. Students will expand reading readiness through Rhyming Word Bingo, Reading Round Up and Sight Word Slap and math readiness math through activities, games and projects.

READER’S THEATER– Students will use their imagination without limits. Choose a setting, pick a character, and plan your character’s motivation and abilities. But it doesn’t stop there. Students will then use improvisation and role-play to explore every aspect of literacy development.

REAL WORLD MATH- Math is much more than a set of problems. This class will help you think analytically and improve reasoning skills. We will explore math by creating a business, looking at supply/demand, and not spending money you don’t have.

WE CAN BE HEROES - Brighten your mind, lift your spirit and wake up your inner hero! Come join us as we explore the impact each of us can have on our personal relationships, our communities and our world. Fun activities and engaging discussions will focus on self-knowledge, cultural awareness and community responsibility. Students will explore their own cultural roots and gain a greater global perspective on everyday life. As we learn about others, we find the hero in ourselves!

Deadline to register is April 19

QUESTIONS? Please contact

Mr. Stephans at JStephans@hjt1.org

262-673-8040 ext. 1104



COURSES FOR GRADES 6-8

Held at Central Middle School

- Register based on grade the student will be entering in fall of 2024.
- Do not register for the same course twice. Course content is the same for each section.

****Deadline to register is April 19**



Course Name	June 10 - July 19 (6 weeks) **No classes July 4 & 5			
	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00
Entering Grades 6-8				
Living It Up In The Library	LL800-18	LL900-18	LL1000-18	LL1100-19
Increase Your Reading Gr 6-8	IR800-68	IR900-68	-----	-----
Math Adventures Grade 6-8	-----	-----	MA1000-68	MA1100-68
Reader's Theater Grade 6-8	-----	-----	RT1000-58	RT1100-58
Real World Math Grade 6-8	RWM800-58	RWM900-58	-----	-----
Art Design Grade 6-8	AD800-58	AD900-58	AD1000-58	AD1100-58
Circle Up Grade 6-8	-----	CU900-68	-----	CU1100-68
Geometry in Golf Grade 6-8	GG800-58	GG900-58	GG1000-58	GG1100-58
Gamesmanship Grade 6-8	GS800-68	-----	GS1000-68	-----
Math in the Kitchen Grade 6-8	MIK800-68	MIK900-68	MIK1000-68	MIK1100-68
Robotics 1 Grade 6-8	-----	RB1900-68	RB11000-68	-----
Robotics 2 Grade 6-8	-----	-----	-----	RB21100-68
Summer Newspaper Grade 6-8	SNP800-68	SNP900-68	SNP1000-68	SNP1100-68
Begin. Band Oboe, Flute, Perc Gr 6	-----	BB900-6	-----	-----
Beginning Clarinet and Sax Gr 6	-----	-----	BB1000-6	-----
Beginning Brass Gr 6	-----	-----	-----	BB1100-6
Marching, Jazz Band Gr 7-8	MJB800-78	-----	-----	-----
Beginning Violin Grade 6	BV800-6	-----	-----	-----
Beginning Viola Grade 6	-----	BVA900-6	-----	-----
Beginning Cello & Bass Grade 6	-----	-----	BCB1000-6	-----
Extreme Strings Grade 7-8	-----	-----	-----	ES1100-78

EXPLORE



CHALLENGE

Course Descriptions 6-8

ART DESIGN - Do you like to scrapbook, build paper sculptures, craft with yarn, and paint? Then this class is for you. Students will also dabble with technology like Pixel Art and BeFunky Photo Editor.

BEGINNING BAND- 6th Grade students enrolled in Band for the Fall will learn the basic skills that every successful beginning band student needs! Progress made in this course is typically the equivalent of one full semester during the regular school year. Basic instrument care, cleaning and maintenance are also covered. This is a great way to kick-start students' middle school Band experience!

BEGINNING ORCHESTRA - Students will learn basic skills that every successful beginning orchestra member needs! Basic instrument care, how to hold the instrument, and beginning note reading skills are covered. 7th graders who are enrolled for 7th grade orchestra but didn't do 6th grade orchestra should register for Beginning Orchestra.

CIRCLE UP - Celebrate the fabulous middle school student that you are! Students will participate in fun activities and meaningful talks about relationships, self-esteem and healthy living. Feel good about yourself and the gifts that you have to offer.

EXTREME STRINGS GRADE 7-8 - Incoming 7th and 8th Grade students in this course students will learn popular fiddle music and take their musicianship to the next level. Students will begin to learn different skills such as improvisation, learning music by ear, chords, and musical forms as well as how to use that information in a jam session setting. Any string student looking for ways to play more popular music on their instrument should look no further.

GAMESMANSHIP - Students will play games that stress being cooperative and promote gamesmanship. The ability to read directions, follow group rules and accept all possible outcomes of playing a game are stressed. Games will be age and ability based. Students will learn to apply logic skills, increase focus, and improve memory all while developing social skills by interacting with others.

GEOMETRY IN GOLF - Students will use Geometry to help configure, construct and play the game of golf through finding angles and hitting the ball appropriately to get the lowest possible score. They will practice geometry angles and finding congruency and learn how to construct and build their own mini golf course hole. Students will learn how to play the game of golf at the Hartford Golf Course while practicing geometry angles. They will finish the course by playing their own student constructed mini golf course.

INCREASE YOUR READING - Reinforce the most important concepts from the past school year. Play games like vocabulary bingo, word-forming Scrabble, Boggle and Adventure Camp.

LIVING IT UP IN THE LIBRARY - Live the reader's life in the library. Enjoy some reading time in traditional and digital books, play literacy centered word games and puzzles, or create self-directed inquiry based projects on the topics of your choice.

MARCHING, JAZZ BAND - Open to students entering 7th & 8th grades that have at least one year of experience on their instrument. All instruments welcome. Students must secure an instrument prior to the start of class. This course features a mix of marching, pep and jazz band experiences. Students prepare for upcoming parades in the fall, and learn the basics of pep and jazz band styles. This is a great way for students to experiment with a variety of musical genres while having fun in a relaxed, informal summertime setting.

MATH ADVENTURES— Reinforce the most important concepts from the past school year. Practice math concepts through games.

MATH IN THE KITCHEN— How do you measure up when cooking in the kitchen? Explore what it means to scoop a cup of flour, pack a cup of sugar, how cooking affects cells, and how baking powder works. Students will receive a cookbook of recipes to make for family.

READER'S THEATER— Students will use their imagination without limits. Choose a setting, pick a character, and plan your character's motivation and abilities. But it doesn't stop there. Students will then use improvisation and role-play to explore every aspect of literacy development.

REAL WORLD MATH- Math is much more than a set of problems. This class will help you think analytically and improve reasoning skills. We will explore math by creating a business, looking at supply/demand, and not spending money you don't have.

ROBOTICS— **Robotics 1**—Have you wanted to learn how to program a robot? Not sure what coding is? This is your class to learn the skills! Use OZOBOTS, SPRK+ and Lego Mindstorm to problem-solve real life events in a challenging and fun way. This class will develop skills in Science, Technology, Reading, Engineering, Art and Mathematics. **Robotics 2 (Advanced)** - Have you taken Robotic courses before? If you like coding and want to program a robot to do it all, this is the Robotics class for you! Using the OZOBOTS, SPRK+ ball and Lego Mindstorms. Enhance your coding skills through the use of Science, Technology, Reading, Engineering, Art and Mathematics.

SUMMER NEWSPAPER - Step into the world of journalism and work on your writing skills. Develop a school newspaper by keeping your reader's interests in mind. Brainstorm stories in Sports, Weather and the Community. Apply your math and reading skills in a real-world format.

Middle School Connections

August **TBD** 8:00 – 12:00

Middle School Connections Gr 6-8

MSC800-68

~ *Welcome* ~

Do not miss out on this welcome opportunity for all incoming 6th graders and new 7th and 8th grade students at Central Middle School. Students will meet face to face with our amazing CMS staff and socialize with their fellow CMS Wildcats as we gear up for the new school year.



Deadline to register is April 19

QUESTIONS? Please contact Mr. Stephans at JStephans@hjt1.org / 262-673-8040 ext. 1104



Lincoln Elementary School



Rossman Elementary School

All courses, including Career and Technical Education courses, are available without discrimination based on race, color, religion, national origin, ancestry, creed, pregnancy, marital status, parental status, sexual orientation, sex, (including transgender status, change of sex or gender identity), or physical, mental, emotional, or learning disability, any other characteristic protected by law in any of its student programs, activities, and employment ("Protected Classes").

NONDISCRIMINATION AND ACCESS TO EQUAL EDUCATIONAL OPPORTUNITY

The School District of Hartford Jt. 1 Board of Education is committed to providing an equal educational opportunity for all students in the District. The Board does not discriminate on the basis of race, color, religion, national origin, ancestry, creed, pregnancy, marital status, parental status, sexual orientation, sex, (including transgender status, change of sex or gender identity), or physical, mental, emotional, or learning disability ("Protected Classes") in any of its student program and activities. Federal laws Title IX, 34 CFR 106.9, Section 504, 34 CFR 104.8, Title II, 28 CFR 35.106; Student Policy 2260, AG 2260D & Form 2260 F2; Staff Policy 1422, 3122, 4122 & 8913.

The Board designates the following individual to serve as the District's "Compliance Officer" – Alex Kenealy, Director of Pupil Services, School District of Hartford Joint #1, 402 W. Sumner St, Hartford, WI 53027, [262-673-8042](tel:262-673-8042), kenealy@hjt1.org. Students, parents and all other members of the School District community are encouraged to promptly report suspected violations of this policy to a teacher or administrator. The complaint procedure will follow Board Policy 2260.

The Board of the Hartford Jt. 1 School District does not discriminate on the basis of sex (including sexual orientation or gender identity), in its education programs or activities and is required by Title IX of the Education Amendments Act of 1972, and its implementing regulations not to discriminate in such a manner. The requirement not to discriminate in its education program or activity extends to admission and employment. The Board is committed to maintaining an education and work environment that is free from discrimination based on sex, including sexual harassment. The District's Title IX Coordinator(s) is: Alex Kenealy, Director of Pupil Services, School District of Hartford Joint #1, 402 W. Sumner St, Hartford, WI 53027, [262-673-8042](tel:262-673-8042), kenealy@hjt1.org. Any inquiries about the application of Title IX and its implementing regulations to the District may be referred to the Title IX Coordinator (s), the Assistant Secretary for the U.S. Department of Education's Office for Civil Rights, or both. The Board has adopted a grievance process that provides for the prompt and equitable resolution of student and employee complaints alleging any action that is prohibited by Title IX and/or its implementing regulations. The grievance process is included in Policy 2266 – Nondiscrimination on the Basis of Sex in Education Programs or Activities, which is available at: <https://go.boarddocs.com/wi/hfj1/Board.nsf/Public?open&id=policies>. The grievance process specifically addresses how to report or file a complaint of sex discrimination, how to report or file a formal complaint of Sexual Harassment, and how the District will respond.