



WHY SUMMER LEARNING:

The purpose of the FSD145 Summer School is to increase opportunities for students to attend both remedial and enrichment classes to counterbalance unfinished learning from the 2021-2022 school year.

PROGRAMS/DATES/TIMES/LOCATIONS:

Elementary Summer Camp Recommended Academics & Enrichment

Students who have been identified as needing this support in the Multi-Tiered Systems are strongly recommended for participation in in-school Summer Learning. Letters have been mailed to parents/guardians of these students. Summer Learning will

June 13 - July 7 (Mon-Thu) 7:45 - 11:45 Current Grades K-6 Carl Sandburg School

help tip the scales for these students. All students recommended for academics are automatically enrolled. Parents may help their students select and enroll in an enrichment activity. The enrollment form and full course listing is provided and can also be accessed by visiting our website; homepage; Summer Learning.

Elementary Summer Camp Optional Enrichment

Summer camp enrichment classes are available to all students currently in grades K-6, and offer amazing opportunities in areas such as outdoor physical activity, art, STEM and activities such as coding and robotics. With limited slots available, enrollment will be done on a first-come, first-serve basis. Parents/guardians will be

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notified which courses their child has been enrolled in, based on their first available preferences. The enrollment form and full course listing can be found by clicking here or by visiting our website; homepage; Summer Learning.

Carl Sandburg Transition to 5th Grade

This is an exciting opportunity for students entering 5th grade in August to learn more about Carl Sandburg School and the many opportunities offered, as well as the expectations that go along with advancing to 5th grade. Parents/Guardians of incoming 5th grade students will receive more information regarding 5th Grade Transition, closer to the July 25th start date.

July 25 & 26 (Mon-Thu) 8:00 - 12:00 Current Grade 4 Carl Sandburg School

FSD 145 - 2022 SUMMER CAMP ENRICHMENT OFFERINGS GRADES K-6

CLASS	DESCRIPTION	GRADES
Outdoor Recreation	Students will engage in a variety of outdoor activities and games while learning about healthy bodies and fitness. (Classes will be indoors when necessary.)	K-2
Outdoor Recreation	Students will engage in a variety of outdoor activities and games while learning about healthy bodies and fitness. (Classes will be indoors when necessary.)	3-4
Outdoor Recreation	Students will engage in a variety of outdoor activities and games while learning about healthy bodies and fitness. (Classes will be indoors when necessary.)	5-6
Coding with Scratch Jr	ScratchJr is an introductory programming language that enables users to create their own interactive stories and games. Children snap together graphical programming blocks to make characters move, jump, dance, and sing.	K-2
Coding with Scratch	Scratch is a block-based visual programming language and website. Users, called Scratchers, can create projects like digital stories, games, and animations using a block-like interface.	3-6
Makers Space	Makers Space is a class where students can safely and freely express their love for art. Picture a classroom where you can make nearly anything you want. We'll make some 3D art, sculptures and practice some art techniques.	K-4
Lego Robotics	Lego Robotics is a hands-on experience for students to explore, create, and share their scientific discoveries as they build, program, and modify robotic projects. Students will collaborate as they engage with science, engineering, technology, and coding using the Lego Robotics software and programming.	3-5
Summer STEM	Students will enjoy building and learning the four areas of Science, Technology, Engineering, and Mathematics through hands-on learning to build awareness, build knowledge, develop problem solving skills, and awaken an interest in pursuing a career in STEM.	5-6
Full STEAM Ahead	Freeport Art Museum's Full STEAM Ahead art program utilizes visual art to explore Science, Technology, Engineering, Art, and Math through	K-2

	engaging hands-on activities, including a variety of 2-Dimensional and 3-Dimensional applications, such as painting, printmaking, drawing, sculpture, and collage.	
Full STEAM Ahead	Freeport Art Museum's Full STEAM Ahead art program utilizes visual art to explore Science, Technology, Engineering, Art, and Math through engaging hands-on activities, including a variety of 2-Dimensional and 3-Dimensional applications, such as painting, printmaking, drawing, sculpture, and collage.	3-4
Full STEAM Ahead	Freeport Art Museum's Full STEAM Ahead art program utilizes visual art to explore Science, Technology, Engineering, Art, and Math through engaging hands-on activities, including a variety of 2-Dimensional and 3-Dimensional applications, such as painting, printmaking, drawing, sculpture, and collage.	5-6
3-D Art	Young budding artists will explore various sculptural methods while creating artworks inspired by various artists and their media of choice. Media our young artists will explore include wire sculpture, a paper maché Earth night light, and a variety of fiber art weaving techniques.	3-6