

2022

Summer Academy

MEQUON-THIENSVILLE RECREATION DEPARTMENT



Taught by our own MTSD educators!

Summer Academy

MEQUON-THIENSVILLE RECREATION DEPARTMENT

As you plan activities for your children this summer be sure to keep in mind the academic and enrichment courses that are offered through the Mequon-Thiensville Recreation Department. Summer Academy is designed for students entering 4K-9th grade.

SCHEDULE

There will be two sessions of Summer Academy. Session 1 will include ONE full week of activities, Monday-Friday. Session 2 is TWO weeks, Monday-Thursday. For both sessions, we have created a new structure to help minimize contacts with flexible scheduling options. This summer you will be able to register for 1 block (2 classes) or 2 blocks (4 classes) along with the opportunity to register for a playground before and after the course blocks. This will allow us to reduce the movement around the building and minimize the number of contacts a student and staff will have throughout their day. We will offer the opportunity for lunch in the building, if you register for this students will need to bring their own lunch. Drop off time for all courses is no earlier than 5 minutes before the start of the course.

SESSION 1: June 20-24 ONE full week, Monday-Friday

SESSION 2: July 25-Aug. 4 TWO weeks, Monday-Thursday

LOCATION

All classes will be held at Range Line School, located at 11040 N. Range Line Rd., Mequon

LUNCH

No charge for lunch both sessions for those students who stay for classes all day. **Students must register if planning to stay for lunch in order to plan for supervision.** Lunch is not provided; students should bring lunch from home

PLAYGROUND AND OUTDOOR GAMES

Supervised playground activities are available for students who require morning drop off or additional supervised time in the afternoon.

FINANCIAL AID

Financial Aid is available for students who qualify for the Free and Reduced Lunch Program. For financial aid applicants, please register in-person at the Mequon-Thiensville Recreation Department located at Range Line Center located at 11040 N. Range Line Rd., Mequon.

REGISTRATION

Information and registration is available online and in-person at the Mequon-Thiensville Recreation Department (Range Line Center, 11040 N. Range Line Rd., Mequon). Register online at <https://web2.vermontsystems.com/wbwsc/wimequonthiensvillewt.wsc/search.html?module=AR&Category=SACAD>

REGISTRATION DEADLINE:
April 15, 2022

PRICING

SESSION 1 (1-week session, 5 total days)

PER BLOCK (2 CLASSES):

\$126 resident / \$150 non-resident

AM PLAYGROUND:

\$30 resident / \$40 non-resident

OUTDOOR GAMES:

\$45 resident / \$55 non-resident

SESSION 2 (2-week session, 8 total days)

PER BLOCK (2 CLASSES):

\$200 resident / \$230 non-resident

AM PLAYGROUND:

\$50 resident / \$60 non-resident

OUTDOOR GAMES:

\$75 resident / \$85 non-resident

ORCHESTRA:

\$40 resident / \$50 non-resident

VIRTUAL

SESSION 1:

\$30 resident / \$40 non-resident

SESSION 2:

\$50 resident / \$60 non-resident

25% DISCOUNT FOR SIBLING REGISTRATIONS

Please contact us if you have any questions regarding Summer Academy!

Lindsey Whyte
262-238-4651
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Click on the grade your child will be entering to jump to that section

Entering 4K

Entering 5K - 1st

Entering 2nd - 3rd

Entering 4th - 5th

Entering 6th - 9th

Full Schedule #1

SCHEDULE SESSION 1: June 20-24 (One week, Monday-Friday)

Entering 4K

8-9 a.m.

AM Playground

#315030

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

9-11:30 a.m.

4K Jumpstart

#315010

The 4K summer program will provide your child with an opportunity to grow socially, emotionally, and academically by practicing classroom routines, pre-literacy and math concepts in a fun and meaningful way. Children will engage in large and small group hands-on activities designed with the young learner in mind!

8-9 a.m.	AM Playground Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.	#315030
9-11:30 a.m.	I am a Scientist & Math FUNdamentals I am a Scientist! Students will become young scientists that learn through reading, writing, crafts as well as other hands-on activities. Math FUNdamentals will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in numbers and operations, algebraic thinking, geometry, data and measurement A Walk in Disney & Academic Games Students in this class will explore different activities and crafts around a Disney theme. Students will spend time learning, creating and engaging in activities around Disney movies and themes. (i.e. Finding Nemo students may create a fish craft) Students will participate in activities with an academic (reading, writing and math) focus on skills and concepts aligned with age level readiness throughout different games and centers.	#315011 #315012
11:30 a.m.-12 p.m.	Lunch Students must register if planning to stay for lunch in order to plan for supervision. Students should bring a lunch from home.	#315031
12-2:30 p.m.	Academic Games & Inside Out Students will participate in activities with an academic (reading, writing and math) focus on skills and concepts aligned with age level readiness throughout different games and centers. This class will be centered around the zones of regulation. Students will explore the zones, feelings associated with the zones, explore different coping strategies and tools, create a "toolbox" of strategies for each zone, explore mindfulness and mindfulness activities, and make projects associated with mindfulness. Reading Workshop & Written and Illustrated by YOU! Reading Workshop is for students who are looking for an extended learning opportunity to strengthen skills and gain extra practice utilizing the priority standards identified for each grade level. Come be an Author and Illustrated! This class will offer students the ability to continue practice in writing. Students will gain experience in brainstorming, organizing their thoughts, and publishing their work that will enhance their ability to be an author.	#315013 #315014
2:30-4:00 p.m.	Games & Playground Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.	#315015

8-9 a.m.	AM Playground Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time. #315030
9-11:30 a.m.	Math FUNdamentals & I am a Scientist! In Math FUNdamentals we will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in number and operations, algebraic thinking, geometry and data and measurement. I am a Scientist! Come have some fun with simple experiments that the students can do at home and school! Students will learn how to do the experiment during the teaching time, explain why it happens/works, and then during the work time, they can do the experiment and draw pictures to show what happened. Life as a Vet & Reading Workshop Students will explore the job of a veterinarian. From pets to zoo animals to farms all the animals need to be well taken care of. In this course students will explore topics such as animal body language, a day in the life of zoo animals, animal hygiene and the role a veterinarian plays in all of those. Reading Workshop is for students who are looking for an extended learning opportunity to strengthen skills and gain extra practice utilizing the priority standards identified for each grade level. #315016 #315017
11:30 a.m.-12 p.m.	Lunch Students must register if planning to stay for lunch in order to plan for supervision. Students should bring a lunch from home. #315031
12-2:30 p.m.	Academic Games & Inside Out Students will participate in activities with an academic (reading, writing and math) focus on skills and concepts aligned with age level readiness throughout different games and centers. This class will be centered around the zones of regulation. Students will explore the zones, feelings associated with the zones, explore different coping strategies and tools, create a "toolbox" of strategies for each zone, explore mindfulness and mindfulness activities, and make projects associated with mindfulness. Creative Drama: Children's Literature Comes to Life Coupled with creative drama and well-known children's stories, students will participate in a high-energy and engaging drama class while deepening their understanding of story structure in a cooperative environment. This drama class will strengthen literacy, teach creative problem-solving skills, encourage empathy, and build self-esteem, self-confidence, and team spirit." #315018 #315019
2:30-4:00 p.m.	Games & Playground Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time. #315020

8-9 a.m.**AM Playground****#315030**

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

9-11:30 a.m.**Reading Workshop & Math FUNDamentals****#315021**

Reading Workshop is for students who are looking for an extended learning opportunity to strengthen skills and gain extra practice utilizing the priority standards identified for each grade level.

In Math FUNDamentals we will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in number and operations, algebraic thinking, geometry and data and measurement.

Beginning Ukulele & Sculptural Art!**#315022**

This course serves as an introduction to the ukulele and will provide students with hands-on experience making music on the instrument. Students will be strumming, playing basic melodies and rhythms and encouraged to sing along with traditional folk and pop songs. Students are welcome to bring their own instruments or borrow a MTSD instrument for the duration of the course.

In this Art course, students will learn how to create 3-dimensional artworks using various tools such as fiber materials, paper mache, paint and more! Students will have the ability to create artwork that matches their interests. No experience is necessary. You only need to bring your imagination and willingness to create! *The creative process can often get messy. Please be sure to have an art smock (old shirt) to keep clothing clean.

11:30 a.m.-12 p.m.**Lunch****#315031**

Students must register if planning to stay for lunch in order to plan for supervision. Students should bring a lunch from home.

12-2:30 p.m.**Math FUNDamentals & Life as an Architect!****#315023**

Math FUNDamentals will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in number and operations, algebraic thinking, geometry and data and measurement

Students will explore the role of architects through planning, drawing and designing structures from buildings to parks! Students will practice math skills, read floor plans, and learn the basics of interior design. This class is ideal for nurturing problem-solving and imaginative play.

Story Problem Solvers & Extra, Extra, Read All About It!**#315024**

Story Problem Solvers is for those students who want or need to strengthen their skills in solving story problems and explaining their thinking/reasonableness in math. This time will be spent working on solving different story structures problems through a variety of activities while helping students to visually and conceptually understand the operations being used. We will show how the math they learn throughout the year applies in a real life setting.

Do you enjoy writing, or want to become a better writer? Come join us as we write all different sorts of articles for the MTSD Summer Tribune! We are looking for talented writers who want to sharpen their craft and writers who are looking to build their skills for next school year!

2:30-4:00 p.m.**Games & Playground****#315025**

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

8-9 a.m.	<p>AM Playground #315030</p> <p>Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.</p>
9-11:30 a.m.	<p>Ukulele Time & Digital Photography! #315026</p> <p>This course is for beginners as well as for students with some previous experience with ukuleles. It will utilize a faster pace and will cover the fundamentals of the instrument through fun, engaging, performance-based activities. Students will learn to play along with simple folk songs and popular radio hits. Students are welcome to bring their own instrument or borrow a MTSD instrument for the duration of the course.</p> <p>Photographers of all abilities wanted! This course explores the process of taking digital photographs using various techniques such as “The Rule of Thirds”, Space, Contrast and the importance of choosing subject matter. Students will also be introduced to the process of editing their photographs using easily accessible programs to create both subtle and imaginative images.</p> <p>REQUIRED: A digital camera (with card) Preferred.</p> <p>***Students may use a high-resolution smartphone (Example:iPhone) ONLY if they do not use it for distracting, non-school purposes during class.***</p> <p>They will need the ability to upload images they have taken onto Chromebooks. Students may bring their own Chromebooks or borrow a Chromebook made available during this course.!</p> <p>7/8 Intro to Algebra & Creative Contraptions #315027</p> <p>Whether you are taking Algebra or Honors Algebra as a 7th or 8th grader, come join us for some math fun while brushing up on those skills that you will need to be successful in Algebra. This class will get your math skills all warmed up and ready to go for Algebra in the fall.</p> <p>This class provides an opportunity for students to ignite their creativity and problem solving skills through the creation of their own mousetrap-like games. Students will learn about Rube Goldberg and work to design an overly complex contraption using humor and a narrative to accomplish a simple task.</p>
11:30 a.m.-12 p.m.	<p>Lunch #315031</p> <p>Students must register if planning to stay for lunch in order to plan for supervision. Students should bring a lunch from home.</p>
12-2:30 p.m.	<p>Reading Workshop & Science Fiction Writing #315028</p> <p>This course is for students who are looking for an extended learning opportunity to strengthen skills and gain extra practice utilizing the priority standards identified for each grade level. This class will engage their reading and writing skills.</p> <p>We will mainly focus on the genres of science fiction and dystopian. Students will read these genres in order to write in science fiction writing text themselves! Science fiction writing is unique to both middle schools, so students will explore a genre different from the school years!</p>

**12-2:30 p.m.
(continued)****8/9 Intro to Geometry & Review of Algebra****#315029**

Intro to Geometry (for 8th graders who have taken Algebra and 9th graders) Come join us as we explore Geometry topics that you will study in the Fall. Whether you are taking Geometry or Honors Geometry as an 8th or 9th grader, come join us for some math fun while this class will get your math skills all warmed up and ready to go for Geometry in the fall.

Algebra Review (for 8th graders who have taken Algebra and 9th graders) Whether you took Algebra or Honors Algebra as a 7th or 8th grader, come join us for some math fun while reviewing and brushing up on those Algebra skills.

2:30-4:00 p.m.**Games & Playground****#315025**

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

**Blended
Learning
throughout
Summer****ALEKS****#315033**

Entering 6-8th graders- ALEKS (blended learning)

In this math course, students will engage in a personalized learning experience. With the guidance of the Middle School Math Specialists and teachers, each student will be placed in an appropriate math curriculum through ALEKS. ALEKS is a web-based assessment and learning system which uses adaptive questioning to quickly and accurately determine exactly what a student knows and doesn't know. From that information, the teacher will support the students through a personalized learning path through ALEKS. The purpose of this class is for students to build upon their math skills so they can be successful going into the following school year. The class will have a flexible schedule that will allow students to go at their own pace. Office hours will be available for an hour a week beginning in Session 1 and end in Session 2 for students to ask questions or receive support. The rest of the time will be spent working on ALEKS outside of class. This will allow for more flexibility in completing the program. The teacher will be available via email to answer any questions or provide additional support. *Office Hour dates and times will be available in late May.

**Blended
Learning
throughout
Summer****Intro to Geometry/Review of Algebra**

Math FUNdamentals will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in number and operations, algebraic thinking, geometry and data and measurement.

Grade 8 & 9 at 8:00-9:00 a.m. - #315032

SCHEDULE

SESSION 1: June 20-24 (One week, Monday-Friday)

	Entering 4K	Entering 5K & Grade 1	Entering Grade 2 & 3	Entering Grade 4 & 5	Entering 6-9 Grade
8- 9 a.m.	Playground #315030				
CLASS 1 & 2 9 - 11:30 a.m.	4K Jumpstart #315010	I am a Scientist! & Math Fundamentals #315011	Math Fundamentals & I am a Scientist! #315016	Reading Workshop & Math FUNDamentals #315021	Ukulele Time & Digital Photography #315026
		A Walk in Disney & Academic Games #315012	Life as a Vet & Reading Workshop #315017	Beginning Ukulele & Sculptural Art #315022	7/8 Intro to Algebra & Creative Contraptions #315027
11:30 a.m.-12 p.m.	Lunch #315031 (Must register in order to plan for supervision)				
CLASS 3 & 4 12 - 2:30 p.m.		Academic Games & Inside Out #315013	Academic Games & Inside Out #315018	Math FUNdamentals & Life as an Architect #315023	Reading Workshop & Science Fiction Writing #315028
		Reading Workshop & Written and Illustrated by YOU! #315014	Creative Drama: Children's Literature Comes to Life #315019	Story Problem Solvers & Extra, Extra, Read All About It! #315024	8/9 Review Algebra & 8/9 Intro to Geometry #315029
CLASS 5 2:30 - 4:00 p.m.		Games & Playground #315015	Games & Playground #315020	Games & Playground #315025	

ONLINE
8:00 - 9:00
8/9 Intro Geometry/
Review of Algebra
#315032

HYBRID
6/8 ALEKS
- 6 weeks
#315033

Click on the grade your child will be entering to jump to that section

Entering 4K

Entering 5K - 1st

Entering 2nd - 3rd

Entering 4th - 5th

Entering 6th - 9th

Full Schedule #2

SCHEDULE SESSION 2: July 25-August 4 (Two weeks, Monday-Thursday)

Entering 5K - 1st

8-9 a.m.

AM Playground

#315061

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

9-11:30 a.m.

Inside Out & A Walk Through Disney!

#315040

This class will be centered around the zones of regulation. Students will explore the zones, feelings associated with the zones, explore different coping strategies and tools, create a "toolbox" of strategies for each zone, explore mindfulness and mindfulness activities, and make projects associated with mindfulness.

Students in this class will explore different activities and crafts around a Disney theme. Students will spend time learning, creating and engaging in activities around Disney movies and themes. (i.e. Finding Nemo students may create a fish craft)

Reading, Writing & Math Academic Centers

#315041

This course offers an opportunity for students to refresh their skills throughout many different activities involving reading, writing and math. Students will engage in short lessons with the teacher and then engage in activities in a center-based learning approach with other peers.

11:30 a.m.-12 p.m.

Lunch

#315062

Students must register if planning to stay for lunch in order to plan for supervision. Students should bring a lunch from home.

12-2:30 p.m.**I am a Scientist & Get Crafty!****#315042**

I am a Scientist! Come have some fun with simple experiments that the students can do at home and school! Students will learn how to do the experiment during the teaching time, explain why it happens/works, and then during the work time, they can do the experiment and draw pictures to show what happened.

This class provides an opportunity for students to engage in a Crafty Kids art class. Students will enjoy using their imagination to express themselves through various craft projects. They will explore many different ways to create art. They will paint, draw, and mold objects into masterpieces.

Reading, Writing & Math Academic Centers**#315043**

This course offers an opportunity for students to refresh their skills throughout many different activities involving reading, writing and math. Students will engage in short lessons with the teacher and then engage in activities in a center-based learning approach with other peers.

2:30-4:00 p.m.**Games & Playground****#315044**

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

8-9 a.m.	AM Playground Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.	#315061
9-11:30 a.m.	Math FUNdamentals & Story Problem Solvers In Math FUNdamentals we will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in number and operations, algebraic thinking, geometry and data and measurement. Story Problem Solvers is for those students who want or need to strengthen their skills in solving story problems and explaining their thinking/reasonableness in math. This time will be spent working on solving different story structures problems through a variety of activities while helping students to visually and conceptually understand the operations being used. We will show how the math they learn throughout the year applies in a real life setting. Life as a Vet & Reading Workshop Students will explore the job of a veterinarian. From pets to zoo animals to farms all the animals need to be well taken care of. In this course students will explore topics such as animal body language, a day in the life of zoo animals, animal hygiene and the role a veterinarian plays in all of those. Reading Workshop is for students who are looking for an extended learning opportunity to strengthen skills and gain extra practice utilizing the priority standards identified for each grade level.	#315045 #315046
11:30 a.m.-12 p.m.	Lunch Students must register if planning to stay for lunch in order to plan for supervision. Students should bring a lunch from home.	#315062
12-2:30 p.m.	Inside Out & I am a Scientist! This class will be centered around the zones of regulation. Students will explore the zones, feelings associated with the zones, explore different coping strategies and tools, create a "toolbox" of strategies for each zone, explore mindfulness and mindfulness activities, and make projects associated with mindfulness. I am a Scientist! Come have some fun with simple experiments that the students can do at home and school! Students will learn how to do the experiment during the teaching time, explain why it happens/works, and then during the work time, they can do the experiment and draw pictures to show what happened. Reading, Writing & Math Academic Centers This course offers an opportunity for students to refresh their skills throughout many different activities involving reading, writing and math. Students will engage in short lessons with the teacher and then engage in activities in a center-based learning approach with other peers.	#315047 #315048
2:30-4:00 p.m.	Games & Playground Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.	#315049

8-9 a.m.**AM Playground****#315061**

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

9-11:30 a.m.**Creative Contraptions & Mind Benders****#315050**

This class provides an opportunity for students to ignite their creativity and problem solving skills through the creation of their own mousetrap-like games. Students will learn about Rube Goldberg and work to design an overly complex contraption using humor and a narrative to accomplish a simple task.

What gets sharper the more you use it? Your brain! In this course students will stay sharp and have fun this summer with challenging Logic Puzzles, Brain Teasers, and Calculator Riddles. Develop the logic, reading comprehension, and mental organization skills key to succeeding in all subjects. These fun puzzles are also great for developing real-life, problem-solving skills!

Reading Workshop & Math FUNDamentals**#315051**

Reading Workshop is for students who are looking for an extended learning opportunity to strengthen skills and gain extra practice utilizing the priority standards identified for each grade level.

Math FUNDamentals will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in number and operations, algebraic thinking, geometry and data and measurement.

11:30 a.m.-12 p.m.**Lunch****#315062**

Students must register if planning to stay for lunch in order to plan for supervision. Students should bring a lunch from home.

12-2:30 p.m.**Math FUNDamentals & Life as a Vet****#315052**

Math FUNDamentals will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in number and operations, algebraic thinking, geometry and data and measurement

Students will explore the job of a veterinarian. From pets to zoo animals to farms all the animals need to be well taken care of. In this course students will explore topics such as animal body language, a day in the life of zoo animals, animal hygiene and the role a veterinarian plays in all of those.

I am a Scientist & Extra Extra Read All About It**#315053**

Story Problem Solvers is for those students who want or need to strengthen their skills in solving story problems and explaining their thinking/reasonableness in math. This time will be spent working on solving different story structures problems through a variety of activities while helping students to visually and conceptually understand the operations being used. We will show how the math they learn throughout the year applies in a real life setting.

Do you enjoy writing, or want to become a better writer? Come join us as we write all different sorts of articles for the MTSD Summer Tribune! We are looking for talented writers who want to sharpen their craft and writers who are looking to build their skills for next school year!

2:30-4:00 p.m.**Orchestra (30 minute sessions)**

This Summer we will be running the Orchestra classes a little differently. They will be 30 minute increments. We will ask that you select your child's instrument of choice when you register and we will divide students up based on instruments.

Entering Grade 4 Beginning Orchestra

This class is for students entering 4th grade who are interested in playing the violin, viola, cello or string bass. There will be an informational parent virtual meeting on April 26 to discuss how and where to rent or purchase an instrument, and provide more information about the 4th grade orchestra schedule and expectations. Summer orchestra is not required to participate in 4th grade orchestra.

Entering Grade 5 Continuing Orchestra

This class is for students entering fifth grade that played in the orchestra in fourth grade. We will work on note reading, intonation, posture and much more through exciting music that is appropriate for second year musicians.

Grade 4 at 2:30 p.m. - #315055**Grade 4 at 3:00 p.m. - #315056****Grade 5 at 3:30 p.m. - #315057****2:30-4:00 p.m.****Games & Playground****#315054**

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time. If your child is taking Orchestra during this time they will be able to leave and come back before or after their lesson.

8-9 a.m.**AM Playground****#315061**

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

9-11:30 a.m.**Exploring the Fiber Arts****#315058**

Students will enjoy learning various fiber art skills using yarn, fabrics, sewing needles, twine, embroidery floss, felt, fleece and more. During this creative and fun class, students will craft several projects throughout the session. One highlight of the course will be working on a community service project of making blankets to donate to a local kids' organization.

8/9 Intro to Geometry & Review of Algebra**#315059**

Intro to Geometry (for 8th graders who have taken Algebra and 9th graders)

Come join us as we explore Geometry topics that you will study in the Fall. Whether you are taking Geometry or Honors Geometry as an 8th or 9th grader, come join us for some math fun while this class will get your math skills all warmed up and ready to go for Geometry in the fall.

Algebra Review (for 8th graders who have taken Algebra and 9th graders)

Whether you took Algebra or Honors Algebra as a 7th or 8th grader, come join us for some math fun while reviewing and brushing up on those Algebra skills.

11:30 a.m.-12 p.m.**Lunch****#315062**

Students must register if planning to stay for lunch in order to plan for supervision. Students should bring a lunch from home.

12-2:30 p.m.**6/7 Math FUNdamentals and Creative Contraptions****#315060**

Math FUNdamentals will offer students the ability to strengthen skills and gain extra practice in mathematics utilizing workshop approach. Focus will include building skills in number and operations, algebraic thinking, geometry and data and measurement

This class provides an opportunity for students to ignite their creativity and problem solving skills through the creation of their own mousetrap-like games. Students will learn about Rube Goldberg and work to design an overly complex contraption using humor and a narrative to accomplish a simple task.

2:30-4:00 p.m.**Games & Playground****#315054**

Students will have the opportunity to play structured games facilitated by an adult and have free choice activity/play time.

SCHEDULE

SESSION 2: July 25-August 4 (Two weeks, Monday-Thursday)

	Entering 4K	Entering 5K & Grade 1	Entering Grade 2 & 3	Entering Grade 4 & 5	Entering 6–9 Grade
8- 9 a.m.	Playground #315061				
CLASS 1 & 2 9 - 11:30 a.m.		Inside Out & A Walk Through Disney #315040	Math FUNdamentals & Story Problem Solvers #315045	Creative Contraptions & Mind Benders #315050	Exploring the Fiber Arts #315058
		Reading, Writing & Math Academic Centers #315041	Life as a Vet & Reading Workshop #315046	Reading Workshop & Math FUNdamentals #315051	8/9 Intro Geometry & Review of Algebra #315059
11:30 a.m.-12 p.m.	Lunch #315062 (Must register in order to plan for supervision)				
CLASS 3 & 4 12 - 2:30 p.m.		I am a Scientist! & Get Crafty #315042	Inside Out & I am a Scientist #315047	Math FUNdamentals & Life as a Vet #315052	6/7 Math FUNdamentals & Creative Contraptions #315060
		Reading, Writing & Math Academic Centers #315043	Reading, Writing & Math Academic Centers #315048	I am a Scientist & Extra, Extra, Read All About It! #315053	
				2:30-3:00 p.m. Entering Grade 4 Beginning Orchestra #315055	
				3:00-3:30 p.m. Entering Grade 4 Beginning Orchestra #315056	
				3:30-4:00 p.m. Entering Grade 5 Continuing Orchestra #315057	
		2:30 - 4:00 p.m.		Games & Playground #315044	Games & Playground #315049