

Wonewoc-Center Summer School 2019



General Summer School Information

Attendance

If your child has to be absent from a summer school course, please call the school 608 464-3165 ext. 110 as soon as you know your child will not be attending.

Conduct

Students will be expected to follow the same standards of conduct that are in place during the school year. Summer School is a privilege and students who violate school rules may be asked not to return for a certain period of time.

Fees

Most summer school classes do not have fees. Those that require a fee are listed in the course descriptions. If fees cause an undue hardship and may result in a child not taking a class please contact Dr. Ennis and advise her of the situation.

Food Service

As a working parent, you may be concerned as to what your child will do for meals during the summer while you are at work. Once again, the Wonewoc-Center School District will be offering breakfast and lunch to all children who are under the age of 18. The summer food service program provides an opportunity to provide continued nutritional meals to students. Meals are free to all students. You do not have to be eligible for free and reduced lunch to participate in this program. Students do not need to attend summer school to participate in the Summer Food Service Program

Here are the facts about the Summer Food Service Program:

- Children 18 and under eat FREE!
- Parents and caregivers are welcome to eat with their children and tickets may be purchased in the cafeteria for \$3/meal (breakfast or lunch)
- Breakfast will be served: 7:30 to 8:30 a.m. and (Monday through Thursday) during the weeks of summer school.
- Lunch will be served 11:30 a.m. to 12:30 p.m. (Monday through Thursday during the weeks of summer school)
- There will be three two-week sessions of when meals will be served the first is June 17 through June 27, and the second session is July 8 through July 18, and third session is Aug. 5 through Aug. 15.
- Meals will be served in the Wonewoc-Center School Cafeteria (101 School Road, Wonewoc, WI 53968)
- If you have any questions please contact: Melissa Gehri, Food Service Coordinator (464-3165 ext. 125).

Registration

Registration for Summer School will begin on April 8, 2019. All forms should be turned into the school by **May 1, 2019**. In order to register for summer school, please look through the class descriptions in this booklet and fill out the registration form at the end of the book. Last year we had a number of students sign up for summer school, but then backed out. This made it difficult as we already had staff hired to accommodate the numbers of registration. Please discuss with your child the importance of honoring the commitment to attend summer school if they register. This year swimming lessons will start in July as work is being done on the pool. The completed form may be returned to the child's teacher, to the main office or returned by mail. Please mail to Dr. Sharon Ennis, Wonewoc-Center Public School, 101 School Road, Wonewoc, WI 53969.

Session I (June 17 through June 27)

- Classes will be held Monday through Thursday from 8:30 a.m. to 11:30 a.m. In addition to this time period there will be other summer school opportunities, offered at different times. These courses are listed separately in the handbook.
- During Session I, students will select three different classes. Each class will be 55 minutes long, with a 5 minute passing time. Breakfast and Lunch will be served before classes start, and after classes are over.

- Students should indicate four classes that they would like to attend. We will try to make sure they get their first or second choice.
- There will be **NO** Bus Transportation for Session I.

Session II (July 8 through July 18)

- Classes will be held Monday through Thursday from 8:30 a.m. to 11:30 a.m. In addition to this time period, there will be other summer school opportunities, offered at different times. These courses are listed separately in the handbook.
- During Session II, students will select three different classes. Each class will be 55 minutes long, with a 5 minute passing time. Breakfast and Lunch will be served before classes start, and after classes are over.
- Students should indicate four classes that they would like to attend. We will try to make sure they get their first or second choice.
- There will be **NO** Bus Transportation for Session II.

Session III (August 5 through August 15)

- Classes will be held Monday through Thursday from 8:30 to 11:30. This session of summer school is called “Jump Start”. It will emphasize math and reading instruction. A student will have 55 minutes of math, 55 minutes of reading, and 55 minutes of enrichment. This session helps students get over that “summer lag” and give them an opportunity to brush up on their skills in academic areas. Any student may attend third session, but letters will be sent to parents of those children who were below benchmark at the end of the school year. It is really important that they attend. They will start out the school year at a much better point.
- Breakfast and Lunch will be served during these 2 weeks. Please see the section on food service.
- Transportation **WILL BE** offered for third session. Please indicate if your child needs to be picked up. In town, the same bus stops will be available, that are available during the school year.

Session I, Course Offerings June 17 through June 27

	Course	Grade	Description	Teacher
1	Tee Ball/ Soft Toss	4K-1 (ages 4-6)	Students will learn the basics of softball and baseball; practice will be during morning summer school. Game times to be determined by the coach	
2	4K Adventure Time	4K	Students will enjoy storytime, arts and crafts, learning to write their name, counting, and playing games with friends. We will sing our ABC's and dance along to some music. This will run from 8:30 to 11:30 a.m.	K. Brockman
3	Kids in the Kitchen Basics	K-1	Students will learn and practice washing, measuring, safe cutting, mixing, reading recipes, and creating snacks, side dishes and main dishes. Students should at least plan to try a bite or two of each item we prepare.	Osborne Roehling
4	Bounce, Jump & Hula 1	K-2	Students will have learning bouncing, jumping and hula skills	Seeley
5	Author Study	K-2	Explore the amazing stories created by Robert Munsch and Mo Williams. We will have a ton of fun!! A few of the books we will use are: Munsch: 1) Pigs, 2) 50 Below Zero, 3) I Have to Go, 4) Mud Puddle. Willems: 1) Elephant and Piggy Books-Happy Pig Day-I am Going-I love my New Tow, 2) Knuffle Bunny Book, 3) Pigeon Books-Don't let the Pigeon Drive the Bus-The Pigeon Finds a Hot Dog.	Chipman

6	Fun with Books	K-2	We will read or watch some amazing books, and then do a little project or activity related to them	Chipman
7	Mrs. Chipman's Closet	K-2	Mrs. Chipman has a lot of things in her closet that are used for BASE and Library. Come and play with some of it. Help her use up the leftovers. Something different every day.	Chipman
8	No Bake Desserts I	K-3	Learn how to make yummy desserts that do not require baking. We will follow easy recipes to make desserts without needing an oven to do so. Then you get to try your creations.	Preuss Weldy
9	Cheerleading	K-5	Learn basic jumps, cheers/chants and learn a dance routine. Learn good sportsmanship and how to work together as a team	Bilek
10	Advanced Kids in the Kitchen	2-5	Students will use previous knowledge to practice washing, measuring, safe cutting, mixing, reading recipes, and creating snacks, side dishes and main dishes to eat. Students should at least plan to try a bite or two of each item we prepare.	Osborne Roehling
11	Drama	2-6	Take parts in plays and learn about drama and performing on stage.	Geiger
12	Fun Games to Master Math Facts 1	3	We will play games to brush up on your math facts or to memorize them for you first time.	Waffle, K
13	Voice	3-5	This course is designed for students who are interested in exploring and developing their singing voice. Learn how to sing with a beautiful tone, work on breath management, diction, range, and expression. Practice singing and develop critical listening skills while listening to one another. Together with friends, have fun studying and performing folk songs, art songs, or selections from musical theater! The course focuses on solo singing, including confident stage presentation and individualized repertoire	Winkler
14	Music Maker Lab	3-5	Can't read music? Don't know how to play an instrument or want to try playing something new? No problem! Have you ever wanted to make music of your own? Students explore making music by designing their own instruments by using a combination of found/recycled objects (such as boxes, cans, pipes, glass goblets). Students will also play simple classroom instruments (such as kazoos, small keyboards, xylophones, whistles, drums), to explore and experience four fundamental elements of music: pitch, time, timbre and texture. Students will use this wonderfully eclectic mix of objects to create musical sounds and use our knowledge of the four musical elements to collaboratively compose a musical piece as a class	Winkler
15	Ukulele	3-5	Students will learn fundamental techniques, chords, strumming patterns and fingerstyle in a fun and supportive group setting. Everything is taught through popular music (pop, rock, and folk). By the end of the course, you will not only have the necessary skills to play the songs you love, you will have started doing so!	Winkler
16	Stop Motion Animation	3-5	Lights, Camera, ACTION! In this class, we will become filmmakers using the amazing technology of Stop Motion Animation. We will learn about different types of animation—from Wallace and Grommet style claymation to Disney's cartoon animation. Throughout the class, you will make several mini-animations. You will be a screenwriter when we write our own script, a director when we use video cameras and	Baker, S

			computers to capture our animations, and a video editor when we add special effects and music in post-production	
17	Mad Scientist Lab	3-5	Explore science and all its gooey, messy glory! In addition to hands-on science experiments, we will take a look at a few engineering challenges. Bring your curiosity and be prepared to have fun!	Baker, S
18	Basketball Fundamentals	3-5	Calling all future basketball stars. Whether you have been playing for a while or never touched a basketball, everyone is welcome to come in the gym and work on their game. We will do a variety of basketball activities, with a special emphasis on dribbling, passing, and shooting.	Schroeder
19	Football Fundamentals	3-5	Join us out on the gridiron to learn the fundamentals of football. Kids will be able to learn proper Blocking and tackling technique. (With no contact). The passing tree and the basic of throwing and catching.	Schroeder Boulanger
20	Uncommon and Unique Sports	3-5	In this class, students will be able to learn and play a variety of different sports and games. We will be playing games like washers, handball, and so much more! The opportunities are endless, and students are bound to be able to play something they haven't experienced before.	Schroeder
21	Bounce, Jump and Hula 2	3-5	Students will learn advanced skills in bouncing, jumping and hula skills	Seeley
22	Fun Games to Master Math Facts 2	4	We will play games to brush up on your math facts or to memorize them for you first time.	Wafle, K
23	No Bake Desserts II	4-8	Learn how to make yummy desserts that do not require baking. We will follow more challenging recipes to make desserts without needing an oven to do so. Then you get to try your creations.	Preuss and Weldy
24	Scrapbooking	4-8	Bring some pictures (or we can take some to use) and put together some scrapbook pages for keepsake. We might even throw in a few other fun crafts as well like painting/hiding rocks.	Preuss and Weldy
25	Kids in the Kitchen Ethnic Foods Edition	4-8	Students will make and try foods from 4 different countries. Students should plan to try a bite or two of each item we prepare	Osborne Roehling
26	Game Design Minecraft	4-8	Students dive into the fundamentals of creating this blocky world, learning level design and problem-solving while building immersive lands. Students can hone their creative writing skills or paint a visually stunning world using resource packs they design themselves and get involved in STEM	Baker, S
27	Fun Games to Master Math Facts 3	5	We will play games to brush up on your math facts or to memorize them for you first time.	Wafle, K
28	Acting	6-12	Learn the art of Acting and Drama.	Boulanger
29	Paint Your Community	6-12	Do you want to help brighten your community? Do you like painting? This will be a fun opportunity to help brighten up your community by painting a mural in downtown Wonewoc. A mural is a large scale; long lasting legacy project to always reflect back on and also for the world to see... and you will get to be a part of it! On days that the weather is not cooperating OR we finish the mural early, we will be painting picnic tables with fun themes for the park! We are being commissioned by the Utility Department to help	Danahy

			with this project. Also, if you have any acrylic house paint or outdoor paint you are no longer using consider donating the paint for this project! If interested, High school and 8 th grade students must meet 55 hours for a student to receive ½ credit in Art (very easy to do while making art!)	
--	--	--	---	--

Session II, Course Offerings July 8 through July 18.

	Course	Grade	Description	Teacher
1	Tee Ball/ Soft Toss	4K-1 (ages 4-6)	Students will learn the basics of softball and baseball, practice will be during morning summer school. Game times to be determined by the coach	
2	4K Adventure Time	4K	Students will enjoy storytime, arts and crafts, learning to write their name, counting, and playing games with friends. We will sing our ABC's and dance along to some music. This will run from 8:30 to 11:30 a.m.	K. Brockman
3	Bounce, Jump and Hula 1	K-2	Students will have learning bouncing, jumping and hula skills	Seeley
4	No Bake Desserts I	K-3	Learn how to make yummy desserts that do not require baking. We will follow easy recipes to make desserts without needing an oven to do so. Then you get to try your creations.	Preuss Weldy
5	Cheerleading	K-5	Learn basic jumps, cheers/chants and learn a dance routine. Learn good sportsmanship and how to work together as a team	Bilek
6	Children's Choir	K-5	Children's Choir is for students who love music and wish to explore singing with friends in an informal choral setting. While students have fun learning to sing songs from many cultures, styles and periods, this beginning choral experience helps develop healthy vocal habits and musicianship skills	Winkler
7	Kitchen Challenge I	2-3	Week 1- Students will review kitchen safety and look at how recipes are created. Week 2- Students will use their knowledge to create recipes using the provided ingredients	Osborne Roehling
8	Drama	2-6	Take parts in plays and learn about drama and performing on stage.	Geiger
9	Ukulele	3-5	Students will learn fundamental techniques, chords, strumming patterns and fingerstyle in a fun and supportive group setting. Everything is taught through popular music (pop, rock, and folk). By the end of the course, you will not only have the necessary skills to play the songs you love, you will have started doing so!	Winkler
10	Game Designer Challenge	3-5	Do you love to play board games? Are you a whiz at game strategy? Is designing and being creative your thing? Each day will include intensive game play and analysis of the strategies for a variety of games. Students will apply their understandings and knowledge to create, prototype, and debut a board game they design during the course. At the end of the course, students can take their innovative games home for family game nights!	Winkler
11	Mrs. Chipman's Closet	3-5	Mrs. Chipman has a lot of things in her closet that are used for BASE and Library. Come and play with some of it. Help her use up the leftovers. Something different every day.	Chipman
12	Be an Author	3-5	Let's work on your writing skills and create a book made by you	Chipman

13	Paper Crafts	3-5	Come and make your own cards and lot of other paper projects	Chipman
14	Basketball Fundamentals	3-5	Calling all future basketball stars. Whether you have been playing for a while or never touched a basketball, everyone is welcome to come in the gym and work on their game. We will do a variety of basketball activities, with a special emphasis on dribbling, passing, and shooting.	Schroeder
15	Football Fundamentals	3-5	Join us out on the gridiron to learn the fundamentals of football. Kids will be able to learn proper Blocking and tackling technique. (With no contact). The passing tree and the basic of throwing and catching.	Schroeder Boulanger
16	Uncommon and Unique Sports	3-5	In this class, students will be able to learn and play a variety of different sports and games. We will be playing games like washers, handball, and so much more! The opportunities are endless, and students are bound to be able to play something they haven't experienced before.	Schroeder
17	Bounce, Jump & Hula 2	3-5	Students will learn advanced skills in bouncing, jumping and hula skills	Seeley
18	Kitchen Challenge II	4-5	Week 1- Students will review kitchen safety and look at how recipes are created. Week 2- Students will use their knowledge to create recipes using the provided ingredients	Osborne Roehling
19	No Bake Desserts II	4-8	Learn how to make yummy desserts that do not require baking. We will follow more challenging recipes to make desserts without needing an oven to do so. Then you get to try your creations.	Preuss and Weldy
20	Scrapbooking	4-8	Bring some pictures (or we can take some to use) and put together some scrapbook pages for keepsake. We might even throw in a few other fun crafts as well like painting/hiding rocks.	Preuss and Weldy
21	Kitchen Challenge III	6-8	Week 1- Students will review kitchen safety and look at how recipes are created. Week 2- Students will use their knowledge to create recipes using the provided Ingredients	Osborne Roehling
22	Paint Your Community	6-12	Do you want to help brighten your community? Do you like painting? This will be a fun opportunity to help brighten up your community by painting a mural in downtown Wonewoc. A mural is a large scale; long lasting legacy project to always reflect back on and also for the world to see... and you will get to be a part of it! On days that the weather is not cooperating OR we finish the mural early, we will be painting picnic tables with fun themes for the park! We are being commissioned by the Utility Department to help with this project. Also, if you have any acrylic house paint or outdoor paint you are no longer using consider donating the paint for this project! If interested, High school and 8 th grade students must meet 55 hours for a student to receive ½ credit in Art (very easy to do while making art!)	Danahy

Session III Course Offerings August 5 through August 15

4 Year Old Kindergarten	This will be shortened 4K day. Students will enjoy the day with story time, art time, play, snack, and playground activities. Students will work on ABC's and 123's	Class will run from 8:30 to 11:30 For students entering Kindergarten in the fall.	Zant
-------------------------	---	--	------

Jump Start: (All students should select one)

Grade Level: K-8

Course Description: Students will spend 2 periods developing and improving their math and reading skills. Identify which grade your child was in during the 2018-2019 school year. Please indicate the grade on your registration sheet. The following grades will be offered during session 3 with the following staff members.

4K – Mrs. Zant	4 – Mrs. Baker
K – Ms. Jennifer Bilek	5 – Mr. Schroeder
1 – Mrs. Roehling	6 -
2 – Ms. M. Thompson	7 -
3 – Mrs. Marquez	8 -

Enrichment for Session III

Students should select one enrichment

1	Cheerleading	K-5	Learn basic jumps, cheers/chants and learn a dance routine. Learn good sportsmanship and how to work together as a team	Bilek
2	Fun with "Fonics"	K-2	Do you like letters and words? Then join us this summer as we play letter and sounds games and read related stories that rhyme, repeat text patterns and have silly endings and characters. Some of our letter games provide practice with vowels and beginning and ending consonants that will strengthen your letter and sound knowledge. Join us for fun with "fonics".	Marquez
3	Paper Mache Protege	K-5	Prepare to design your own masterpieces using paper, paint, and plaster. Build a piñata and fill it with yummy candy. Make a puppet and bring it to life by giving it character. Design a mask to reflect your mood, perhaps scary, pretty, or just plain silly! So show us what you've got and join us and be a Paper Mache Protégé!!	Marquez
4	Comic Book Art	2-5	In this class, you will learn how to draw some famous cartoon characters and then develop your own to create your very own comic strip or book. You will learn drawing techniques. In addition to drawing, you will learn how to do a storyboard and focus on writing skills for your comic book story. Pre-writing, drafting, editing and publishing will be skills you will polish in this mini-unit.	Marquez
5	Minecraft	3-8	Students dive into the fundamentals of creating this blocky world, learning level design and problem solving while building immersive lands. Students can hone their creative writing skills or paint a visually stunning world using resource packs they design themselves and get involved in STEM.	S. Baker

Other Course Offerings

Course	Description	Grade	Dates	Teacher
Canoeing I	Canoe down the Baraboo. Meet at Beyond Boundaries by 8:30 a.m. with a packed lunch water, and sunscreen. There will be a fee of \$20.00 for a kayak, \$10 for a canoe. When you register please indicate your choice	5-12	July 2 or July 8	S. Baker J. Baker
Overnight Camping Trip	Come camping, hiking, swimming and learn about the history of WI, geology of WI, and Native American history over 2 days/nights at Wyalusing State Park. Learn about cooking and setting up a camp. Students will need to provide their own sleeping bag, water bottle, toiletries, and spending money. There will be a fee \$20/student. Limit of 10 students. Group will leave the school at 12 pm and return by 12 on the 22 nd	5-12	June 20-22	S. Baker J. Baker
Geometry (This is a credit class.)	Students will develop and practice problem-solving skills using inductive and deductive reasoning. Students are guided through all the conceptual and working levels of the process using geometry. It uses two and three-dimensional geometric shapes (points, lines, planes, triangles, polygons, circles, and solids) and examines their properties, measurements, and mutual relations in space. Geometric proofs are used as a vehicle to systematically develop these problem-solving skills by relating geometric shapes. Prerequisite: Successful completion of Algebra 1	HS	June 17 through August 15	Graewin
Summer Softball Fundamentals	Students will learn to play the game of softball in three levels: minor league (ages 7-9), little league (ages 10-12) and senior league (ages 13-15). Students may be in more than one league, and may be moved up according to skill, but not down. Practices will be held two times per week, and athletes will get game experience in the Vacationland League on two days per week	Minor League (ages 7-9) Little League (ages 10-12) Senior League (ages 13-15)	Coach will produce a schedule	Minor: Little: Senior: Ertel
Junior High Basketball Camp	Basketball Camp in which we will go over the fundamentals of the game, while also running drills to help players to get to the dribbling and competition	6-8	June 17 to June through June 20 1:00 to 3:00 p.m.	Schroeder

Weightlifting/ Open Gym	From 12:00 to 1:30, Students are welcome to come in and use the weight room or the gym. Good opportunity to work on your game and improve over the off-season.	6-12	June 17 through August 1 Coaches Discretion	Schroeder Boulanger
Summer Band Lessons	Mrs. Clark will be sending home information to all those who are in band. Please sign up for lessons with her	5-12	To be arranged by teacher	Clark
July 2 July 23 July 30 Library Reading Program	This year's Summer Reading Program promises to be out of this world! Explore the far reaches of space, from stars and planets to black holes and supernovas. In addition to reading amazing stories, creating fun crafts and playing awesome games, we have a number of great programs planned, from magicians to oral storytellers to an inflatable planetarium, and even a program about UFO's and alien life.	Ages 4-6 from 1-2 p.m. Ages 7-9 from 2:30 to 3:30 p.m. Ages 10-12 From 1:00 to 2:00 p.m.	Held at the Wonevoc Public Library	Chipman and Wonevoc Public Library Staff
July 9 July 16 August 6 August 12 August 13 Library Reading Program	July 9-Star Lab Inflatable Planetarium 1:00 p.m. (WC Gym) July 16-Oral Storyteller Tracy Chipman 1:00 August 6 Summer Reading Picnic 1:00 p.m. August 12 UFO Wisconsin with Chad Lewis 6:30 p.m. The Magic of Isaiah 1:00 p.m.		Held at the Wonevoc Public Library	Chipman and Wonevoc Public Library Staff
Fundamentals of Baseball	Practices will go over basic fundamentals and continue to develop skills. Baseball pants and cleats recommended but not required. Practices and game schedules will be given to students once registration forms are turned in.	<u>Minor League</u> Ages 10 and under <u>Little League</u> Ages 12 and under <u>Senior League</u> Ages 15 and under	Coach will send out schedules	
Community Art 1 credit class	Students and Community Members will be painting a mural on the wall by the public library. This will take many hours and will be an art credit toward graduation. The project will span the months of June, July and early August. The culminating event will be a concert and cook out in the park	Grades 6-12	Instructor will set the schedule	Danahy and Hoof

Swimming Lessons

There will be 2 sessions of Swimming Lessons, lessons will be 5 days a week for two weeks each. Lessons will not begin until after second session because of repairs being done to the pool. At this time, we are looking at lessons being July 8 through July 19 and August 5 through August 16. When registering please register for the Session and the Level your child is in.

Swimming Lesson Levels

Pre-School Aquatics

(Ages 3 and up)

11:45 to 12:15

Skills work on: Water adjust, submerging underwater, floating on front and back with assistance, gliding on front and back with assistance, rolling from front to back and reverse with assistance, basic kicking skills, and arm movements.

Level 1: Introduction to Aquatic Skills

11:00 to 11:40

Must be able to stand in shallowest part of pool on own. Skills work on retrieving submerged objects in shallow water, front and back floats and glides with minimal assistance, treading water with assistance, alternating leg and arm action on front and back.

Level 2: Stroke Development

10:15 to 10:55

Skills worked on: Rotary breathing while moving, survival and back floats in deep water, tread water 1 minute, steam lined position, front crawl 25 yards.

Level 3: Stroke Improvement

9:30 to 10:10

Skills worked on: compact and stride entries, underwater swimming, surface dives, survival swimming, open turns, treading water 2 minutes, front crawl 25 yards, breaststroke 15 yard, butterfly 15 yards, flutter and dolphin kicks, elementary back stroke 25 years, breaststroke 15 yards, sidestroke 15 yards.

Level 4 Stroke Refinement

8:45 to 9:25

Skills worked on: Shallow-angle dive, tuck and pike surface dives, front and back flip turns, front crawl 50 yards, breaststroke 25 yards, butterfly 25 years, elementary backstroke 50 yards, back crawl 25 yards, sculling, sidestroke 25 yards.

Level 5 Skill Proficiency

8:00 to 8:40

Skills worked on: front crawl 100 yards, elementary backstroke 100 yards, back drawl 50 yards, breaststroke 50 yards, open and flip turns, HELP position, back float and survival float 5 minutes, treading water kick only 2 minutes.

2019 Summer Registration Form

Student Last Name: _____ Student First Name: _____

Grade Level: _____ (Grade during the 2018-2019 school year)

Parent Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone Number: (Home) _____ (Work) _____ (Cell) _____

Emergency Contact: Name, and Phone Number

Session I Registration

_____ My child will be attending Session I of Summer School

_____ My child will not be attending Session I of Summer School

Course Selections: Please identify the Names of the courses your child is interested in taking.

_____ Choice one

_____ Choice two

_____ Choice three

_____ Choice four

Session II Registration

_____ My child will be attending Session II of Summer School

_____ My child will not be attending Session II of Summer School.

Course Selections: Please identify the Names of the courses your child is interested in taking.

_____ Choice one

_____ Choice two

_____ Choice three

_____ Choice four

Session III Registration

_____ Yes, my child will be attending Jump Start

_____ No, my child will not be attending Jump Start

Please indicate the grade your child was in during the 2018-19 school year.

____ 4K

____ 3

____ 6

____ K

____ 4

____ 7

____ 1

____ 5

____ 8

____ 2

My child would like to select _____ for their enrichment during third session.

Swimming Lessons: Please register my child in

_____ **First** Session Swimming Lessons

_____ **Second** Session Swimming Lessons

My child is in Level

____ Introduction to Aquatic Skills

____ Level 3 Stroke Improvement

____ Level 2 Stroke Development

____ Level 4 Stroke Refinement

____ Level 5 Skills Proficiency

Softball and Baseball

Softball:

____ Minor League

____ Little League

____ Senior League

Baseball:

____ Minor League

____ Little League

____ Senior League

Other Registration: Please indicate if your child is interested in taking any of these courses.

____ Canoeing I – July 2

____ Weight Lifting

____ Canoeing 2 – July 8

____ Band Lesson

____ Overnight Camping Trip

____ Public Library

____ Geometry