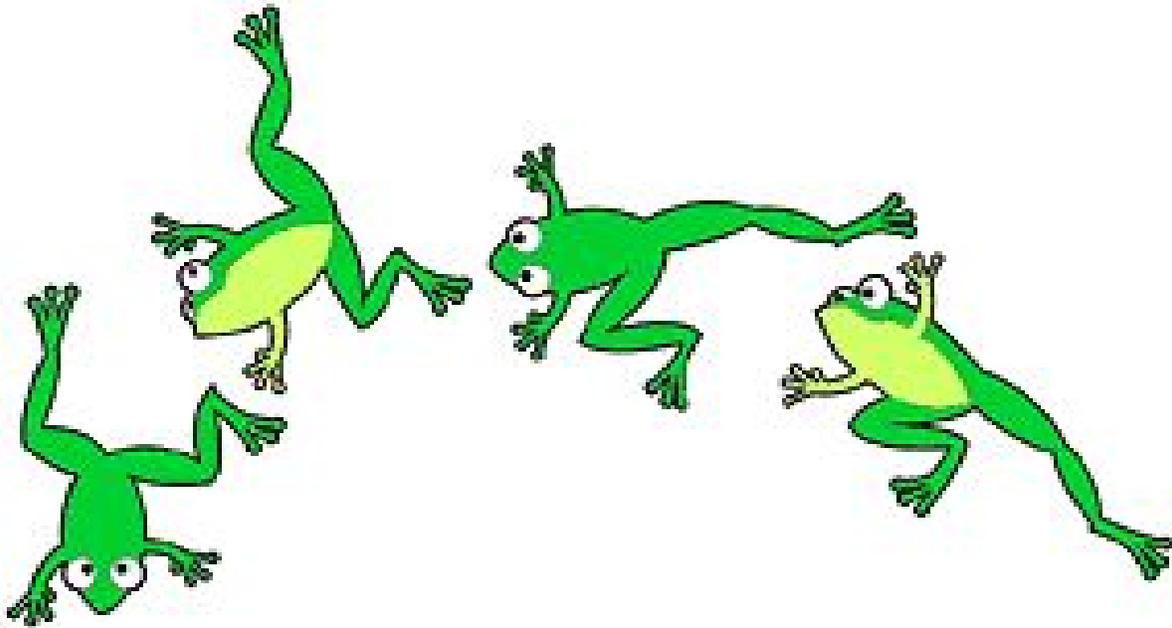


**Leap into Summer Fun....**



**In Campbellsport School District Elementary  
Summer School!**

**Campbellsport Elementary School**

**June 4-June 29, 2018**

**from**

**8:00 a.m. – 12:00 p.m.**

**Monday - Friday**

## Campbellsport School District Summer School 2018

**Complete this step as soon as possible so you are ready to schedule classes on May 1st when the scheduling module opens.**

**In order to enroll your child into Summer School please read and complete the following appropriate steps as directed prior to May 1st:**

1. If your child has attended Campbellsport School District Summer School in the past, you will need to make sure that you have your Family Access username and password to enter the Skyward system to be able to choose your classes when it opens in Family Access on **May 1st**. If you need your username and password, please call the CES, EES, or CHS office.
2. If your child has never attended summer school but is enrolled in CES, EES, CMS, or CHS, you will need to complete the following steps in order to schedule classes for your child when it opens on **MAY 1st**.
  - a. Log into Family Access and choose New Student Online Enrollment
  - b. **Very important information in this step!** In step one under school year enrolling please choose **Current School Year 2017-2018**. Directly below that enter Expected Enrollment Date of **06/04/2018**.
  - c. Below the date choose **CAMPBELLSPORT SUMMER SCHOOL** in the “Expected School to Enroll” drop down menu.
  - d. Scroll down to the bottom and Submit Application to the District. Please note: You will not need to complete any of the other steps listed in the process.
3. If your child has **never** attended Campbellsport Summer School and is **not** enrolled in Campbellsport or Eden Elementary, Campbellsport Middle School, or Campbellsport High School, please complete the following steps:
  - a. Click on the following link:

<https://skyward.iscorp.com/scripts/wsisa.dll/WService=wscomcampbellsportwi/skyenroll.w>

This should bring you to the following screen. Please complete the steps as directed on the screen and if at all possible enter a valid email address.



The screenshot shows the 'New Student Enrollment: Account Request' form in the Skyward system. The form is titled 'New Student Enrollment: Account Request' and includes a sub-header 'Online Enrollment Access'. Below the title, there is a blue box with instructions: 'This form is the first step to enrolling your new student online. Complete it to request an account that you will use to log in to a secure Online Enrollment system. Complete required fields to request an account to enroll your students.' The form is divided into three main sections: 'Enter the name of the legal parent/guardian of the student you want to enroll', 'Enter contact information', and 'Complete the security dialog'. The first section contains fields for 'Enter Legal First Name' (with 'Samantha' entered), 'Enter Legal Last Name' (with 'Lonsdor' entered), 'Enter Legal Middle Name' (with 'Marie' entered), and 'Enter Legal Name Suffix'. The second section contains a checkbox for 'I don't have an email', and fields for 'Enter Email Address' (with 'sponer@gmail.net' entered), 'Re-type Email Address' (with 'sponer@gmail.net' entered), and 'Enter Primary Phone Number'. The third section contains a 'Complete the security dialog' section with a CAPTCHA image and a 'Go' button. At the bottom of the form, there is a note: 'Asterisk (\*) denotes a required field' and a link: 'Click here to submit Online Enrollment Account Request'.

- b. You will either proceed to your email to continue the process or write down your username and password on the screen and use the following link. Once you hit OK it will take you to the next screen.  
<https://skyward.iscorp.com/scripts/wsisa.dll/WService=wscomcampbellsportwi/sfemnu01.w>
- c. Please complete all necessary steps. Just a reminder that any item that has an \* is a required field and you will not be able to complete that step without it.
- d. In step one under school year enrolling please choose **Current School Year 2017-2018**. Directly below that enter Expected Enrollment Date of **06/04/2018**.
- e. Below the date choose **CAMPBELLSPORT SUMMER SCHOOL** in the “Expected School to Enroll” drop down menu.
- f. In the near future you will receive a very important email that will contain your username and password for entering the Skyward Family Access Portal. This will be necessary to schedule classes for your child.

**Please note:**

- We can only accept registrations for students living in the Campbellsport School District or currently enrolled into Campbellsport School Public Schools as an open-enrollment student.
- Class sizes are limited. Make sure you sign up early. Once the class is filled you will need to pick a different class.

**Summer School will be held June 4 - June 29 from 8-12.** The sessions will run as follows:

**Session 1:** 8:00 – 8:55 a.m.

**Session 2:** 9:00 – 9:55 a.m.

**Session 3:** 10:00-10:55 a.m.

**Session 4:** 11:00 – 11:55 a.m.

**Bus Service:** Bus Service will be provided to and from summer school for outlying area children via pick-up points. There will not be door-to- door transportation. Students who desire transportation both ways must enroll in summer school and attend all morning. When you complete the registration process you will need to select the appropriate pick-up point from the class choices given. Students from Kids Clubhouse will be walked to and from the Daycare.

**Schedules:** Once again you will be enrolling your child online for classes. All you need is your Skyward username and password. If you do not have this information, please call Campbellsport Elementary School at (920) 533-8032 to get this information. Following this general information you will find instructions on how to enroll your child in classes.

**Attendance:** It is important for all students to attend summer school on a regular basis. However, we understand when students are not able to attend. In these instances, please send a note to excuse your child if he/she needs to miss class.

**Student Conduct/Dress:** Regular school year rules will be followed during the summer program. Students may dress casually but should always dress appropriately.

**Summer School Fees:** Fees are listed on the registration booklet. Please note that registration fees will be collected at a later date. You will receive an invoice and information on how to pay the fees once summer school begins. ***Please do not send money in now.***

**First Day of Summer School:** On the first day of summer school all students will report to the Campbellsport Elementary Gym so that we can ensure all students find their first hour class.

**ONLINE SCHEDULING OPENS - MAY 1st at 6:00 p.m.**

**To Schedule classes for your child starting May 1st, please complete the following steps:**

1. Log into Skyward using the following link:  
<https://skyward.iscorp.com/scripts/wsisa.dll/WService=wscomcampbellsportwi/seplog01.w>
2. Enter your Skyward Login ID and Password (If you need help with your username and password, please contact the CES office (533-8032).
3. Click on Family Access in the upper right hand corner.
4. Click on Arena Scheduling from the list on the left side of the screen.
  - a. **Please note: If you do not see the menu with Arena Scheduling listed, click on the plus sign on the left side of the screen to make it appear.**
5. Your child's name will appear and you will need to click on 2017-2018 underneath the student name you would like to enroll.

- If your child will need bussing you will need to enroll for it at this point. Bussing is located in Period 5. Please select Period 5 in Arena Scheduling and click “apply filter”. The bussing options should be listed for you. If you wish to have your child transported by bus you need to choose the appropriate pickup/dropoff point. If you are not using bussing, go to Step 7.

The following pick-up points are available:

- Bus/Arm for Armstrong -Shepherd of the Hills School
- Bus/Ash for Ashford - Urban’s Grocery Store
- Bus/Dot for Dotyville - Townhall
- Bus/Dun for Dundee - Church Parking Lot
- Bus/Ede for Eden - Eden School
- Bus/Elm for Elmore - Corner River Road and Main Street (by Trailer Park Mailboxes)
- Bus/New for New Prospect - Woodland Creek Parking Lot
- Bus/SMS for St. Matthew’s - Playground side of school
- Bus/Wau for Waucousta - Waucousta Lutheran School Parking Lot

- To select the classes your child will attend click on Period and using the drop down menu choose what period you want to schedule. Click on Apply Filter. The courses that are available for your child will be listed on the screen. **Select the appropriate class by clicking on Add.** Choose the next period number from the drop down menu and click on apply filter. Continue until you have scheduled 4 classes (one for each section). You will choose classes for Sections 1, 2, 3, 4 and 7 (if bussing is needed).

**Arena Scheduling**

Home

Arena Scheduling

Period: ▼ Subject: ▼

Apply Filter
Reset Filter

**\* (Indicators:**  
A - Alternate Class      F - Class is Full  
P - Class has Pre-Requisite      C - Class has Co-Requisite

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Attendance      BRAEDAN (CAMPBELLSPORT SUMMER SCHOOL)      [View/Print Schedule](#)      [Submit Schedule](#)      [Messages](#)

Schedule	Option	Fit	Seats Avail	Course	Days Meet	Prd	Trm	*Ind	Grades	Subject	Class	F
Discipline	Add	Yes	20	ADVANCED PAPER MACHE	MTWRF	4	S1		03-05	SUMMER SCHOOL	404/01	
	Add	Yes	20	AROUND THE WORLD IN 17 DAYS	MTWRF	1	S1		03-05	SUMMER SCHOOL	120/01	
Fee Management	Add	Yes	20	AROUND THE WORLD IN 17 DAYS	MTWRF	2	S1		03-05	SUMMER SCHOOL	219/01	
Academic History	Add	Yes	100	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/ARM	
	Add	Yes	99	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/ASH	
Health Info	Add	Yes	100	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/DOT	
	Add	Yes	100	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/DUN	
Login History	Add	Yes	92	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/EDE	
SkyPort	Add	Yes	100	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/ELM	
	Add	Yes	100	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/NEW	
	Add	Yes	99	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/SMS	
	Add	Yes	100	BUS	MTWRF	0	S1		-02-12	SUMMER SCHOOL	BUS/WAU	
	Add	Yes	20	GAMES	MTWRF	4	S1		03-05	SUMMER SCHOOL	405/01	
	Add	Yes	20	GAMES GALORE	MTWRF	2	S1		03-05	SUMMER SCHOOL	221/01	

- Click View/Print to ensure that the schedule is correct. If everything looks good, close out the small window using the red X.
- Click on **Submit Schedule** to finish the process. **This step is VERY important or your child will not be enrolled for summer school.**
- Please print your child’s summer school schedule. Your child will need to bring a copy to school on the first day of summer school to find their classes.

**Online Course Scheduling Opens**  
**May 1st at 6:00 p.m. and will remain open until**  
**May 18 at 11:59 p.m.**

**YOU WILL NOT BE ABLE TO SELECT COURSES UNTIL MAY 1st At 6:00 P.M.**

**4K**

**(For students entering Kindergarten in the fall of 2018)**

**Getting Ready for Kindergarten (Grade 4K) –All 4 sessions**

**(\$5.00 Fee - You will not pay now. You will receive an invoice at a later date)**

This course will involve a variety of activities to prepare your child socially, emotionally, and intellectually for their Kindergarten experience. Children will develop language, math, motor, social, and behavioral skills, as they learn to work and play within the structure of the group, classroom, and playground.

**Kindergarten**

**(For students entering 1st Grade in the Fall of 2018)**

*Session 1 (8:00-8:55 a.m.)*

**Adventures in Up-Cycling**

In this course students will create unique jewelry and other eco-friendly accessories from (mostly) recycled materials. Through classroom activities, students will learn the value of making a difference in their community. Lessons and projects will be based on the following character traits: conservation, creativity, tolerance, responsibility, loyalty, and self-control. The course will provide opportunities to work on reading skills as well as fine motor skills through some hands-on fun.

**Dr. Seuss**

Students are introduced to a new Dr. Seuss story each day. Students then participate in creating a craft that goes with the story. **Please bring your artbox with crayons, scissors, markers, and glue.**

**Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work throughout summer school to complete the project. This course is for students who love to be creative.

**Math Games and Fluency**

A hands on math class that will build students math skills, with lots of interactive practice.

**It's a Bug's Life!**

Bugs are just plain fascinating! Students will explore the world of bugs as they read about them, sing about them, move like them, paint them, and possibly even hold them. Insects come in all shapes and sizes, but they do share the same parts. Students will examine what makes an insect and insect. Students will talk like a scientist as they learn new vocabulary words about both insects and spiders. In addition, students will go on nature walks which will allow the students to explore them firsthand and observe them in their natural habitats outside.

**Under the Sea!**

Join this class to learn about the exciting life of the ocean. You will create fun projects about several creatures found in the ocean through research and discovery.

**Games Galore Jr.**

Games can be a great way to improve spatial intelligence, basic reasoning, logic skills, and problem-solving skills. In this course, students will be introduced to a wide variety of fun, age-appropriate games. Join in and get some exercise for your brain.

## *Session 2 (9:00-9:55 a.m.)*

### **Down on the Farm**

Many children in Wisconsin grow up on farms. These children have everyday opportunities to learn about life on the farm; however, every child should discover what life is like on a farm because it gives him or her a connection to their own food supply. Plus, children seem to really enjoy learning about farm animals! In the class Life on the Farm, students will learn about different types of farm animals, what crops are produced on a farm and how a farm is run on a daily basis. Students will learn fun facts about farms through discussion, pictures, art, math and language games, in addition to, various hands-on activities.

### **Dr. Seuss**

Students are introduced to a new Dr. Seuss story each day. Students then participate in creating a craft that goes with the story. **Please bring your artbox with crayons, scissors, markers, and glue.**

### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

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### **Under the Sea!**

Join this class to learn about the exciting life of the ocean. You will create fun projects about several creatures found in the ocean through research and discovery.

### **Adventures in Up-Cycling**

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## **Session 3 (10:00-10:55)**

### **It's Author Time!**

Have you ever wanted to be an author? This is the class for you! You will write a story and publish it by the end of this course!

### **Team Sports Jr.**

Students will learn the basics of many classic team sports including softball, dodgeball, soccer, and more. Teamwork and sportsmanship will be emphasized along with some basic skills. Other activities will be included that build upon these fundamental ideas.

### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work throughout summer school to complete the project. This course is for students who love to be creative.

### **Games Galore Jr.**

Games can be a great way to improve spatial intelligence, basic reasoning, logic skills, and problem-solving skills. In this course, students will be introduced to a wide variety of games. Join in and get some exercise for your brain.

### **It a Bug's Life!**

Bugs are just plain fascinating! Students will explore the world of bugs as they read about them, sing about them, move like them, paint them, and possibly even hold them. Insects come in all shapes and sizes, but they do share the same parts. Students will examine what makes an insect and insect. Students will talk like a scientist as they learn new vocabulary words about both insects and spiders. In addition, students will go on nature walks which will allow the students to explore them firsthand and observe them in their natural habitats outside.

### **Crazy About Crafts Jr. (\$5.00 Fee - Invoiced at a later date)**

Using children's literature, we will create several fun craft projects. Join this class for a fun, creative time!

### **Planes, Trains, and Rickshaws**

Students will read about and imagine how kiddos just like them all over the world get where they need to go. As students "travel" the globe, they will learn about different cultures through classroom activities and they will create projects based on the different cultures.

*Session 4 (11:00-11:55 a.m.)*

**It's Author Time!**

Have you ever wanted to be an author? This is the class for you! You will write a story and publish it by the end of this course!

**Down on the Farm**

Many children in Wisconsin grow up on farms. These children have everyday opportunities to learn about life on the farm; however, every child should discover what life is like on a farm because it gives him or her a connection to their own food supply. Plus, children seem to really enjoy learning about farm animals! In the class Life on the Farm, students will learn about different types of farm animals, what crops are produced on a farm and how a farm is run on a daily basis. Students will learn fun facts about farms through discussion, pictures, art, math and language games, in addition to, various hands-on activities.

**Math Games and Fluency**

A hands on Math class that will build students math skills, with lots of interactive practice.

**Team Sports Jr.**

Students will learn skills used in baseball/softball, volleyball, and other team sports. This course is designed to teach the fundamentals that will help students become successful athletes.

**Cooking Fun (\$10.00 Fee - Invoiced at a later date)**

Students will learn to cook and create many new and exciting recipes by using children's literature.

**Planes, Trains, and Rickshaws**

Students will read about and imagine how kiddos just like them all over the world get where they need to go. As students "travel" the globe, they will learn about different cultures through classroom activities and they will create projects based on the different cultures.

**First Grade**

**(For students entering second grade in Fall of 2018)**

*Session 1 (8:00-8:55 a.m.)*

**Adventures in Up-Cycling**

In this course students will create unique jewelry and other eco-friendly accessories from (mostly) recycled materials. Through classroom activities, students will learn the value of making a difference in their community. Lessons and projects will be based on the following character traits: conservation, creativity, tolerance, responsibility, loyalty, and self-control. The course will provide opportunities to work on reading skills as well as fine motor skills through some hands-on fun.

**Dr. Seuss**

Students are introduced to a new Dr. Seuss story each day. Students then participate in creating a craft that goes with the story. **Please bring your artbox with crayons, scissors, markers, and glue.**

**Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work throughout summer school to complete the project. This course is for students who love to be creative.

**Math Games and Fluency**

A hands on Math class that will build students math skills, with lots of interactive practice.

**It's a Bug's Life!**

Bugs are just plain fascinating! Students will explore the world of bugs as they read about them, sing about them, move like them, paint them, and possibly even hold them. Insects come in all shapes and sizes, but they do share the same parts. Students will examine what makes an insect and insect. Students will talk like a scientist as they learn new vocabulary words about both insects and spiders. In addition, students will go on nature walks which will allow the students to explore them firsthand and observe them in their natural habitats outside.

**Under the Sea!**

Join this class to learn about the exciting life of the ocean. You will create projects about several creatures found in the ocean through research and discovery.

**Games Galore Jr.**

Games can be a great way to improve spatial intelligence, basic reasoning, logic skills, and problem-solving skills. In this course, students will be introduced to a wide variety of fun, age-appropriate games. Join in and get some exercise for your brain.

### *Session 2 (9:00-9:55 a.m.)*

#### **Down on the Farm**

Many children in Wisconsin grow up on farms. These children have everyday opportunities to learn about life on the farm; however, every child should discover what life is like on a farm because it gives him or her a connection to their own food supply. Plus, children seem to really enjoy learning about farm animals! In the class Life on the Farm, students will learn about different types of farm animals, what crops are produced on a farm and how a farm is run on a daily basis. Students will learn fun facts about farms through discussion, pictures, art, math and language games, in addition to, various hands-on activities.

#### **Dr. Seuss**

Students are introduced to a new Dr. Seuss story each day. Students then participate in creating a craft that goes with the story. **Please bring your artbox with crayons, scissors, markers, and glue.**

#### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work throughout summer school to complete the project. This course is for students who love to be creative.

#### **Dance the Day Away Jr.**

Students will learn multiple genres of dance including ballet, lyrical, jazz, and hip hop with an end goal of an end of year "recital."

#### **Under the Sea!**

Join this class to learn about the exciting life of the ocean. You will create projects about several creatures found in the ocean through research and discovery.

#### **Adventures in Up-Cycling**

In this course students will create unique jewelry and other eco-friendly accessories from (mostly) recycled materials. Through classroom activities, students will learn the value of making a difference in their community. Lessons and projects will be based on the following character traits: conservation, creativity, tolerance, responsibility, loyalty, and self-control. The course will provide opportunities to work on reading skills as well as fine motor skills through some hands-on fun.

### *Session 3 (10:00-10:55 a.m.)*

#### **It's Author Time!**

Have you ever wanted to be an author? This is the class for you! You will write a story and publish it by the end of this course!

#### **Team Sports Jr.**

Students will learn the basics of many classic team sports including softball, dodgeball, soccer, and more. Teamwork and sportsmanship will be emphasized along with some basic skills. Other activities will be included that build upon these fundamental ideas.

#### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work throughout summer school to complete the project.

#### **It's a Bug's Life!**

Bugs are just plain fascinating! Students will explore the world of bugs as they read about them, sing about them, move like them, paint them, and possibly even hold them. Insects come in all shapes and sizes, but they do share the same parts. Students will examine what makes an insect and insect. Students will talk like a scientist as they learn new vocabulary words about both insects and spiders. In addition, students will go on nature walks which will allow the students to explore them firsthand and observe them in their natural habitats outside.

#### **Crazy About Crafts Jr. (\$5.00 Fee - Invoiced at a later date)**

Using children's literature, we will create several fun craft projects. Join this class for a fun, creative time!

#### **Planes, Trains, and Rickshaws**

Students will read about and imagine how kiddos just like them all over the world get where they need to go. As students "travel" the globe, they will learn about different cultures through classroom activities and they will create projects based on the different cultures.

**Games Galore Jr.**

Games can be a great way to improve spatial intelligence, basic reasoning, logic skills, and problem-solving skills. In this course, students will be introduced to a wide variety of fun, age-appropriate games. Join in and get some exercise for your brain.

**Advanced Dance Jr.**

Students will learn multiple genres of dance including ballet, lyrical, jazz, and hip hop with an end goal of an end of year "recital." *This course is for students who completed Dance I last summer.*

**Session 4 (11:00-11:55 a.m.)****Cooking Fun (\$10.00 Fee - Invoiced at a later date)**

Students will learn to cook and create many new and exciting recipes by using children's literature. This course is a great combination of reading, writing, and cooking!

**It's Author Time!**

Have you ever wanted to be an author? This is the class for you! You will write a story and publish it by the end of this course!

**Down on the Farm**

Many children in Wisconsin grow up on farms. These children have everyday opportunities to learn about life on the farm; however, every child should discover what life is like on a farm because it gives him or her a connection to their own food supply. Plus, children seem to really enjoy learning about farm animals! In the class Life on the Farm, students will learn about different types of farm animals, what crops are produced on a farm and how a farm is run on a daily basis. Students will learn fun facts about farms through discussion, pictures, art, math and language games, in addition to, various hands-on activities.

**Math Games and Fluency**

This class is designed to be an interactive and fun way for students to build their basic math skills. Activities will include math games, math mountains, counting strategies, daily problem solving, and much more.

**Planes, Trains, and Rickshaws**

Students will read about and imagine how kiddos just like them all over the world get where they need to go. As students "travel" the globe, they will learn about different cultures through classroom activities and they will create projects based on the different cultures.

**Team Sports Jr.**

Students will learn the basics of many classic team sports including softball, dodgeball, soccer, and more. Teamwork and sportsmanship will be emphasized along with some basic skills. Other activities will be included that build upon these fundamental ideas.

**2nd Grade****(For students entering 3rd grade in Fall of 2018)****Session 1 (8:00-8:55 a.m.)****Games Galore Jr.**

Games can be a great way to improve spatial intelligence, basic reasoning, logic skills, and problem-solving skills. In this course, students will be introduced to a wide variety of fun, age-appropriate games. Join in and get some exercise for your brain.

**Around the World in 20 Days**

Take a trip around the world while creating your own journal about the fun and exciting things you did while in that destination. Students will learn to use Google Earth and other research resources to better understand their world both geographically and culturally.

**It's A Bugs Life!**

Bugs are just plain fascinating! Students will explore the world of bugs as they read about them, sing about them, move like them, paint them, and possibly even hold them. Insects come in all shapes and sizes, but they do share the same parts. Students will examine what makes an insect and insect. Students will talk like a scientist as they learn new vocabulary words about both insects and spiders. In addition, students will go on nature walks which will allow the students to explore them firsthand and observe them in their natural habitats outside.

### **Adventures in Up-Cycling**

In this course students will create unique jewelry and other eco-friendly accessories from (mostly) recycled materials. Through classroom activities, students will learn the value of making a difference in their community. Lessons and projects will be based on the following character traits: conservation, creativity, tolerance, responsibility, loyalty, and self-control. The course will provide opportunities to work on reading skills as well as fine motor skills through some hands-on fun.

### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

### **Under the Sea**

Join this class to learn about the exciting life of the ocean. You will create projects about several creatures found in the ocean through research and discovery.

### *Session 2 (9:00 - 9:55 a.m.)*

### **Books and Cooks (\$10.00 Fee - YOU WILL NOT PAY NOW. You will receive an invoice at a later date).**

This class will build your reading, cooking, and writing skills. You will be reading some fun children's literature and creating recipes based on the story. You will also create a recipe book, along with recipes using your favorite ingredients.

### **May I Take Your Order?**

Students will work on facts and fluency for part of class but then students will work on coming up with their own fast food place with a menu and prices, and build in graphing, story problems, and a lot of other math.

### **Junior Scientists (\$5.00 Fee - Invoiced at a later date)**

Come and build with us! In this class we will read some fairy tales and then try to come up with a new solution to solve the characters problem. We will build a parachute for Jack to help get down the beanstalk and build a house of sticks for the 3 little pigs to keep the wolf out. Those are just a few of the activities we will do in this class. It will be lots of science fun!

### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

### **Dance the Day Away Jr.**

Students will learn multiple genres of dance including ballet, lyrical, jazz, and hip hop with an end goal of an end of year "recital."

### **Under the Sea!**

Join this class to learn about the exciting life of the ocean. You will create projects about several creatures found in the ocean through research and discovery.

### **Adventures in Up-Cycling**

In this course students will create unique jewelry and other eco-friendly accessories from (mostly) recycled materials. Through classroom activities, students will learn the value of making a difference in their community. Lessons and projects will be based on the following character traits: conservation, creativity, tolerance, responsibility, loyalty, and self-control. The course will provide opportunities to work on reading skills as well as fine motor skills through some hands-on fun.

### *Session 3 (10:00-10:55 a.m.)*

### **It's Author Time!**

Have you ever wanted to be an author? This is the class for you! You will write a story and publish it by the end of this course!

### **Team Sports Jr.**

Students will learn skills used in baseball/softball, volleyball, and other team sports. This course is designed to teach the fundamentals that will help students become successful athletes.

**Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

**Books and Cooks (\$10.00 Fee - YOU WILL NOT PAY NOW. You will receive an invoice at a later date)**

This class will build your reading, cooking, and writing skills. You will be reading some fun children's literature and creating recipes based on the story. You will also create a recipe book, along with recipes using your favorite ingredients.

**Math Madness**

This course works on building math skills through facts based activities, computer games, and hands on activities.

**It's a Bug's Life!**

Bugs are just plain fascinating! Students will explore the world of bugs as they read about them, sing about them, move like them, paint them, and possibly even hold them. Insects come in all shapes and sizes, but they do share the same parts. Students will examine what makes an insect and insect. Students will talk like a scientist as they learn new vocabulary words about both insects and spiders. In addition, students will go on nature walks which will allow the students to explore them firsthand and observe them in their natural habitats outside.

**Planes, Trains, and Rickshaws**

Students will read about and imagine how kiddos just like them all over the world get where they need to go. As students "travel" the globe, they will learn about different cultures through classroom activities and they will create projects based on the different cultures.

**Games Galore Jr.**

Games can be a great way to improve spatial intelligence, basic reasoning, logic skills, and problem-solving skills. In this course, students will be introduced to a wide variety of fun, age-appropriate games. Join in and get some exercise for your brain.

**Advanced Dance Jr.**

Students will learn multiple genres of dance including ballet, lyrical, jazz, and hip hop with an end goal of an end of year "recital." *This course is for students who completed Dance I last summer.*

*Session 4 (11:00-11:55 a.m.)*

**It's Author Time!**

Have you ever wanted to be an author? This is the class for you! You will write a story and publish it by the end of this course!

**Junior Scientists (\$5.00 Fee - Invoiced at a later date)**

Come and build with us! In this class we will read some fairy tales and then try to come up with a new solution to solve the characters problem. We will build a parachute for Jack to help get down the beanstalk and build a house of sticks for the 3 little pigs to keep the wolf out. Those are just a few of the activities we will do in this class. It will be lots of science fun!

**Crazy About Crafts (\$5.00 Fee - Invoiced at a later date)**

Using children's literature, we will create several fun craft projects. Join this class for a fun, creative time!

**Planes, Trains, and Rickshaws**

Students will read about and imagine how kiddos just like them all over the world get where they need to go. As students "travel" the globe, they will learn about different cultures through classroom activities and they will create projects based on the different cultures.

**Team Sports Jr.**

Students will learn the basics of many classic team sports including softball, dodgeball, soccer, and more. Teamwork and sportsmanship will be emphasized along with some basic skills. Other activities will be included that build upon these fundamental ideas.

**3rd Grade**  
**(For students entering 4th grade Fall of 2018)**

*Session 1 (8:00 - 8:55 a.m.)*

**Creative Writing (2 Sessions - You must attend both to enroll in the course)**

Students will create a piece of original writing (fictional story or script) and publish their piece by the end of the course.

**Team Sports Sr.**

Students will learn skills used in baseball/softball, volleyball, and other team sports. This course is designed to teach the fundamentals that will help students become successful athletes.

**Dance the Day Away**

Students will learn various styles of dance including ballet, jazz, lyrical, and hip hop, with an end goal of a small routine to present to an audience. Focus is on positive body image, learning coordination and flexibility, and fun! No prior dance experience needed. Boys are welcome too! Many professional athletes take dance to improve their flexibility, ankle strength, coordination, and jumping skills.

**Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

**Around the World in 20 Days**

Take a trip around the world while creating your own journal about the fun and exciting things you did while in that destination. Students will learn to use Google Earth and other research resources to better understand their world both geographically and culturally.

**Youtube, Google, and Wix - Oh My!**

Build your own website showcasing your talented technology skills using Wix! Create and embed an audio recording online. Broadcast your own musical creation or your voice on Voki. In addition, you will learn how to upload and download audio, videos, and pictures. The pictures will be used to organize your own video using graphics, pictures, video, and audio clips. Collaborate with peers while exploring sites together. Navigating the Internet will be done in a safe online learning environment with proper “netiquette” skills taught.

*Session 2 (9:00 - 9:55 a.m.)*

**Creative Writing (Continued from Session 1 - You do not need to register again)**

**Books and Cooks (\$10.00 Fee - YOU WILL NOT PAY NOW. You will receive an invoice at a later date)**

This class will build your reading, cooking, and writing skills. You will be reading some fun children’s literature and creating recipes based on the story. You will also create a recipe book, along with recipes using your favorite ingredients.

**May I Take Your Order?**

Students will work on facts and fluency for part of class but then students will work on coming up with their own fast food place with a menu and prices, and build in graphing, story problems, and a lot of other math.

**Junior Scientists (\$5.00 Fee - Invoiced at a later date)**

Come and build with us! In this class we will read some fairy tales and then try to come up with a new solution to solve the characters problem. We will build a parachute for Jack to help get down the beanstalk and build a house of sticks for the 3 little pigs to keep the wolf out. Those are just a few of the activities we will do in this class. It will be lots of science fun!

**How To Draw**

Children love to draw pictures, but for some, it can be a difficult experience. This class will teach students step by step drawing, using basic shapes to create pictures at all levels. Students will keep drawing pads and experiment with different types of tools. Students will also have the opportunity to create a book with their own illustrations.

**Youtube, Google, and Wix - Oh My!**

Build your own website showcasing your talented technology skills using Wix! Create and embed an audio recording online. Broadcast your own musical creation or your voice on Voki. In addition, you will learn how to upload and download audio, videos, and pictures. The pictures will be used to organize your own video using graphics, pictures,

video, and audio clips. Collaborate with peers while exploring sites together. Navigating the Internet will be done in a safe online learning environment with proper “netiquette” skills taught.

**Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

**Team Sports Sr.**

Students will learn skills used in baseball/softball, volleyball, and other team sports. This course is designed to teach the fundamentals that will help students become successful athletes.

*Session 3 (10:00-10:55 a.m.)*

**Volleyball Basics**

Learn the basics and fundamentals of Volleyball in a hands-on class.

**Math Madness**

This class is designed to be an interactive and fun way for students to build their basic math skills. Activities will include math games, math mountains, counting strategies, daily problem solving, and much more.

**Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

**Games-A-Plenty**

Games can be a great way to improve spatial intelligence, basic reasoning, logic skills, and problem-solving. In this course, students will be introduced to a wide variety of games.

**Books and Cooks (\$10.00 Fee - YOU WILL NOT PAY NOW. You will receive an invoice at a later date)**

This class will build your reading, cooking, and writing skills. You will be reading some fun children’s literature and creating recipes based on the story. You will also create a recipe book, along with recipes using your favorite ingredients.

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*Session 4 (11:00-11:55 a.m.)*

**Junior Scientists (\$5.00 Fee - Invoiced at a later date)**

Come and build with us! In this class we will read some fairy tales and then try to come up with a new solution to solve the characters problem. We will build a parachute for Jack to help get down the beanstalk and build a house of sticks for the 3 little pigs to keep the wolf out. Those are just a few of the activities we will do in this class. It will be lots of science fun!

**How To Draw**

Children love to draw pictures, but for some, it can be a difficult experience. This class will teach students step by step drawing, using basic shapes to create pictures at all levels. Students will keep drawing pads and experiment with different types of tools. Students will also have the opportunity to create a book with their own illustrations.

**Advanced Paper Mache**

In this course, students will design, plan, and create at least one paper mache project. This course is perfect for students who can work independently or with groups of students to design and implement a plan. Students who take this course should have some experience working with art materials such as paper mache.

**Games-A-Plenty**

Games can be a great way to improve spatial intelligence, basic reasoning, logic skills, and problem-solving. In this course, students will be introduced to a wide variety of games.

**Crazy About Crafts (\$5.00 Fee - Invoiced at a later date)**

Using children’s literature, we will create several fun craft projects. Join this class for a fun, creative time!

## **Dance II**

Students will learn multiple genres of dance including ballet, lyrical, jazz, and hip hop with an end goal of an end of year "recital." *This course is for students who completed Dance I last summer.*

<b>4th Grade</b> <b>(For students entering 5th Grade in Fall of 2018)</b>
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### *Session 1 (8:00 - 8:55 a.m.)*

#### **Culinary Creations (\$12.00 Fee - YOU WILL NOT PAY NOW. You will receive an invoice at a later date)**

This class will build your reading, cooking, and writing skills. You will be reading some fun children's literature and creating recipes based on the story. You will also create a recipe book, along with recipes using your favorite ingredients.

#### **Science For All (\$5.00 Fee - Invoiced at a later date)**

In this course students will be introduced to many different science concepts and experiments. The concepts of engineering will be used to build a solar powered car, create marble runs while exploring force and motion, and building different types of towers and bridges. These are just a few of the fun science activities we will do as a part of the course.

#### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

#### **Math Games**

Explore different games that will teach you mathematical concepts. You will learn the games of Mathdoku, Sudoku, Challenge 24, Number Jumbler, Hands on Equations, and other math/logic games.

#### **Dance the Day Away**

Students will learn various styles of dance including ballet, jazz, lyrical, and hip hop, with an end goal of a small routine to present to an audience. Focus is on positive body image, learning coordination and flexibility, and fun! No prior dance experience needed. Boys are welcome too! Many professional athletes take dance to improve their flexibility, ankle strength, coordination, and jumping skills.

#### **Youtube, Google, and Wix - Oh My!**

Build your own website showcasing your talented technology skills using Wix! Create and embed an audio recording online. Broadcast your own musical creation or your voice on Voki. In addition, you will learn how to upload and download audio, videos, and pictures. The pictures will be used to organize your own video using graphics, pictures, video, and audio clips. Collaborate with peers while exploring sites together. Navigating the Internet will be done in a safe online learning environment with proper "netiquette" skills taught.

#### **Creative Writing**

Students will create a piece of original writing (fictional story or script) and publish their piece by the end of the course.

#### **Team Sports Sr.**

Students will learn skills used in baseball/softball, volleyball, and other team sports. This course is designed to teach the fundamentals that will help students become successful athletes.

### *Session 2 (9:00-9:55 a.m.)*

#### **Team Sports Sr.**

Students will learn skills used in baseball/softball, volleyball, and other team sports. This course is designed to teach the fundamentals that will help students become successful athletes.

#### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

#### **How To Draw**

Children love to draw pictures, but for some, it can be a difficult experience. This class will teach students step by step drawing, using basic shapes to create pictures at all levels. Students will keep drawing pads and experiment with different types of tools. Students will also have the opportunity to create a book with their own illustrations.

## **Math Games**

Explore different games that will teach you mathematical concepts. You will learn the games of Mathdoku, Sudoku, Challenge 24, Number Jumbler, Hands on Equations, and other math/logic games.

## **Youtube, Google, and Wix - Oh My!**

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## **Around the World in 20 Days**

Take a trip around the world while creating your own journal about the fun and exciting things you did while in that destination. Students will learn to use Google Earth and other research resources to better understand their world both geographically and culturally.

### ***Session 3 (10:00-10:55 a.m.)***

## **Volleyball Basics**

Learn the basics and fundamentals of Volleyball in a hands-on class.

## **Science For All (\$5.00 Fee - Invoiced at a later date)**

In this course students will be introduced to many different science concepts and experiments. The concepts of engineering will be used to build a solar powered car, create marble runs while exploring force and motion, and building different types of towers and bridges. These are just a few of the fun science activities we will do as a part of the course.

## **May I Take Your Order?**

Students will work on facts and fluency for part of class but then students will work on coming up with their own fast food place with a menu and prices, and build in graphing, story problems, and a lot of other math.

## **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

## **Games-A-Plenty**

Games for fun and to build thinking/multistep skills.

## **Youtube, Google, and Wix - Oh My!**

Build your own website showcasing your talented technology skills using Wix! Create and embed an audio recording online. Broadcast your own musical creation or your voice on Voki. In addition, you will learn how to upload and download audio, videos, and pictures. The pictures will be used to organize your own video using graphics, pictures, video, and audio clips. Collaborate with peers while exploring sites together. Navigating the Internet will be done in a safe online learning environment with proper "netiquette" skills taught.

### ***Session 4 (11:00-11:55 a.m.)***

## **Volleyball Fundamentals**

Learn the fundamentals of Volleyball in a hands-on class.

## **Advanced Paper Mache**

In this course, students will design, plan, and create at least one paper mache project. This course is perfect for students who can work independently or with groups of students to design and implement a plan. Students who take this course should have some experience working with art materials such as paper mache.

## **Games-A-Plenty**

Games for fun and to build thinking/multistep skills.

## **Math Readiness**

This course works on building math skills through facts based activities, computer games, and hands on activities.

## **Dance II**

Students will learn multiple genres of dance including ballet, lyrical, jazz, and hip hop with an end goal of an end of year "recital." *This course is for students who completed Dance I last year.*

## How To Draw

Children love to draw pictures, but for some, it can be a difficult experience. This class will teach students step by step drawing, using basic shapes to create pictures at all levels. Students will keep drawing pads and experiment with different types of tools. Students will also have the opportunity to create a book with their own illustrations.

<b>5th Grade</b> <b>(For students entering 6th Grade in Fall of 2018)</b>
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### *Session 1 (8:00 - 8:55 a.m.)*

#### **Creative Writing (This course will be held for both Sessions 1 and 2. If you enroll you must attend for 2 hours).**

Students will create a piece of original writing (fictional story or script) and publish their piece by the end of the course.

#### **Culinary Creations (\$12.00 Fee - YOU WILL NOT PAY NOW. You will receive an invoice at a later date)**

This class will build your reading, cooking, and writing skills. You will be reading some fun children's literature and creating recipes based on the story. You will also create a recipe book, along with recipes using your favorite ingredients.

#### **Jumping to the Middle**

Let's get ready for Middle School! Meet some teachers, get familiar with going from class to class, work on locker combinations, check out the library, and get the Middle School jitters out of the way before the first day of school. We will do some Reading and skill work, basic math skills that students need to know entering 6th grade, and much more. This will be an excellent opportunity for all 5th graders. Highly recommended by all 5th grade teachers.

#### **Science For All (\$5.00 Fee - Invoiced at a later date)**

In this course students will be introduced to many different science concepts and experiments. The concepts of engineering will be used to build a solar powered car, create marble runs while exploring force and motion, and building different types of towers and bridges. These are just a few of the fun science activities we will do as a part of the course.

#### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

Mask Making is a course that allows students to use their creative thinking and problem solving skills to design and create a decorative mask using paper mache. Students will work during the three weeks of summer school to complete the project. This course is for students who love to be creative.

#### **Youtube, Google, and Wix - Oh My!**

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#### **Math Games**

Explore different games that will teach you mathematical concepts. You will learn the games of Mathdoku, Sudoku, Challenge 24, Number Jumbler, Hands on Equations, and other math/logic games.

#### **Dance the Day Away**

Students will learn various styles of dance including ballet, jazz, lyrical, and hip hop, with an end goal of a small routine to present to an audience. Focus is on positive body image, learning coordination and flexibility, and fun! No prior dance experience needed. Boys are welcome too! Many professional athletes take dance to improve their flexibility, ankle strength, coordination, and jumping skills.

#### **Team Sports Sr.**

Students will learn skills used in baseball/softball, volleyball, and other team sports. This course is designed to teach the fundamentals that will help students become successful athletes.

### *Session 2 (9:00-9:55 a.m.)*

#### **Creative Writing (This course is continued from Session 1).**

#### **Jumping to the Middle**

Let's get ready for Middle School! Meet some teachers, get familiar with going from class to class, work on locker combinations, check out the library, and get the Middle School jitters out of the way before the first day of school. We

will do some Reading and skill work, basic math skills that students need to know entering 6th grade, and much more. This will be an excellent opportunity for all 5th graders. Highly recommended by all 5th grade teachers.

### **How To Draw**

Children love to draw pictures, but for some, it can be a difficult experience. This class will teach students step by step drawing, using basic shapes to create pictures at all levels. Students will keep drawing pads and experiment with different types of tools. Students will also have the opportunity to create a book with their own illustrations.

### **Team Sports Sr.**

Students will learn skills used in baseball/softball, volleyball, and other team sports. This course is designed to teach the fundamentals that will help students become successful athletes.

### **Mask Making (\$5.00 Fee - Invoiced at a later date)**

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### **Math Games**

Explore different games that will teach you mathematical concepts. You will learn the games of Mathdoku, Sudoku, Challenge 24, Number Jumbler, Hands on Equations, and other math/logic games.

### **Around the World in 20 Days**

Take a trip around the world while creating your own journal about the fun and exciting things you did while in that destination. Students will learn to use Google Earth and other research resources to better understand their world both geographically and culturally.

### **Youtube, Google, and Wix - Oh My!**

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### *Session 3 (10:00-10:55 a.m.)*

### **May I Take your Order?**

Join us for this class to learn new tricks to master common math facts. By the end of the class you will be a math wiz.

### **Science For All (\$5.00 Fee - Invoiced at a later date)**

In this course students will be introduced to many different science concepts and experiments. The concepts of engineering will be used to build a solar powered car, create marble runs while exploring force and motion, and building different types of towers and bridges. These are just a few of the fun science activities we will do as a part of the course.

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### **Games-A-Plenty**

Games for fun and to build thinking/multistep skills.

### **Youtube, Google, and Wix - Oh My!**

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### *Session 4 (11:00-11:55 a.m.)*

### **Volleyball Fundamentals**

Learn the basics and fundamentals of Volleyball in a hands-on class.

**How To Draw**

Children love to draw pictures, but for some, it can be a difficult experience. This class will teach students step by step drawing, using basic shapes to create pictures at all levels. Students will keep drawing pads and experiment with different types of tools. Students will also have the opportunity to create a book with their own illustrations.

**Advanced Paper Mache**

In this course, students will design, plan, and create at least one paper mache project. This course is perfect for students who can work independently or with groups of students to design and implement a plan. Students who take this course should have some experience working with art materials such as paper mache.

**Games-A-Plenty**

Games for fun and to build thinking/multistep skills.

**Math Readiness**

This course works on building math skills through facts based activities , computer games, and hands on activities.

**Dance II**

Students will learn multiple genres of dance including ballet, lyrical, jazz, and hip hop with an end goal of an end of year "recital." *This course is for students who completed Dance I last year.*