# **2021 Summer Learning**



## Registration will close on May 18.

Summer Learning will take place in person. Masks will be required. To properly social distance, classes will have a maximum number of students in them. If there is a positive case(s) of Covid we will follow the same protocols from this past school year.

Thank you and we look forward to a fun Summer Learning experience!

#### **WHEN**

Session 1 of Summer Learning will take place from June 14-July2. Session 2 will take place from July 19 - August 6. Hours of Summer Learning will be from 8-11AM.

#### **MEALS**

There will be free breakfast and lunch for all students of Summer Learning. Students will be able to grab their breakfast and will be eating it in the room of their first class. For lunch students will grab a bag lunch as they leave the school building.

#### REGISTRATION

Please use the following <u>LINK</u> to register your child(ren) in Summer Learning. Classes will be limited to the first 20 students who register. Once classes are full there will be a waiting list. We will do our best to give you your first choices for classes but there are no guarantees.

Registration will close on May 18th.

You will receive a class schedule for your child(ren) the last week of May or the first week in June.

#### **TRANSPORTATION**

Please fill in the survey if your child will need transportation to and or from Summer Learning.

#### **SUMMER LEARNING COURSES**

## **Elementary**



These 2 sessions are offered only for students who are going into Kindergarten in the Fall. The Dates and Times coincide with Dodgeville School District's Summer Learning Programs.

## First Session (June 14-July 2) 8:00 -

#### Down on the Farm!

We will explore Wisconsin Farm Life! We will learn about all kinds of farm animals and what farmers do to provide us with all different kinds of food. We will read stories and do projects about Farms. We may even have some farm animals visit our classroom!





## Second Session (July 19-August 6) 8:00-

#### Under the Sea

ELP is traveling under the sea to learn about aquatic life! We will investigate a large variety of sea animals and plants. We will explore sand and water in the sensory table. We will read stories and do projects around ocean life. We might even spot a mermaid under the sea!

Come join us for fun in the sun at the sea!





<u>Coding I</u> (Grades 1-5) Students will learn the world of coding using a variety of websites which provide coding opportunities. Students will learn to use block, scratch, javascript, etc.

Students will also explore coding in Minecraft worlds, with Ana and Elsa from Frozen, or get

into some Angry Bird fun! Students will have the opportunity to learn to build their own websites or apps. Students will also have time to build and program robots.

<u>Coding II</u>:(Grades 6-8) Students will expand their CODES knowledge and will be building their own websites, apps, games and physical computing devices and may continue to explore topics from <u>CODE.ORG</u>.



#### Lego Mania (Grades K-5)

Do you love to be creative? Do you love Legos? Then this course may be for you. This course at times will involve your imagination and at other times you may be following some plans. You will build many different things with Legos and share your creations with others.



<u>Games Galore</u> (Grades K-5)What's your favorite game to play? In this course, students will get to explore a variety of different games including board games, card games, group games (played inside and outside), puzzles, math games, scavenger hunts and so much more!

Students will even get the opportunity to create their own board games and game pieces!

<u>Snack Shack</u> (Grades K-5) What's your favorite snack to eat? In this course, students will learn how to make tasty treats in the kitchen! Students will learn how to measure, stir, and decorate a variety of yummy snacks they can make at home by themselves or with a little help. You won't want to miss out on these delicious snacks!

<u>Disney</u> (Grades K-5) Did you know there are over 50 Disney movies? In this course, students will have the opportunity to interact with Disney themed activities including arts and crafts projects, games, books, and more! This course is great for Disney lovers!

Arts and Crafts (Grades K-5) Do you like to use your hands and build things? In this course, we will use many different materials including paper, coloring utensils, buttons, pipe cleaners, pom-poms, recycled materials, and so much more to make one of a kind designs! This class encourages you to think outside the box to make beautiful pieces of artwork!

NINJA WARRIOR/WRESTLING/SELF DEFENSE (Grades K-8)

- Combining fun, exercise and creating an appreciation for the world of ninja/wrestling/self defense.
- Anti Bullying techniques teaching kids self defense techniques like staying away from strangers, and techniques on how to defend themselves.
- Positive outlet where they can release energy, get out emotions, and have fun.
- Classes are non-competitive we will focus on learning wrestling and ninja moves, improving their motor skills, getting stronger and improving self confidence.

#### Fishing (Grades 1-5)

Students will be learning basic techniques for fishing. In this class they will discover what lures to use, how to tie fishing knots, and how to cast a fishing rod. They will get the chance to practice their fishing skills at Cox Hollow lake in Governor Dodge.



#### Basketball (Grades 1-5)

Students will be learning the fundamentals of basketball. In this class they will learn how to dribble, shoot, and pass. All ages and experience levels are encouraged to sign up!



#### Flag Football (Grades 1-5)

Students will be learning the fundamentals of football. In this class they will learn how to throw, catch, and play defense. At the end of each day they will be divided into teams and play games against each other. All ages and experience levels are encouraged to sign up!



#### Reading Enrichment (Grades 1-5)

Students will be engaged in reading activities that will further develop their reading skills. This will be done through a variety of activities, games, and projects.

#### Math Enrichment (Grades 1-5)

Students will be engaged in math activities that will further develop their math skills. This will be done through a variety of activities, games, and projects.

<u>Frisbee Golf</u> (Grades 2-5) Students will learn the basics of frisbee golf and how to throw a frisbee in multiple different ways. Students will participate in daily challenges using the frisbee golf course behind DES.

<u>Collages</u> (Grades K-5) Students will get to show off their creativity and artistic ability as they create an abundance of different unique collages using magazines, newspapers, drawings, nature, and more!

<u>Golf</u> (**Grades 2-5**) Students will learn the basics of golf and how to correctly hold and swing a club. Students will get to participate in daily challenges including putting, chipping, and driving using practice golf balls.

<u>Summer School Survivor</u> (Grades 2-5) ONLY 2nd Session You won't have to eat live insects or sleep in the jungle with tigers and snakes, but you can participate in fun challenges! Be a member of a tribe and learn to work together as a team to win immunity. There will be competitions and games to test your strength and endurance. There will also be interesting things to eat to test your bravery. Students must be entering at least 2nd grade to join.

#### 3D Sculptures Part 1 (Grades 2-5)



Build a variety of 3D Sculptures with a variety of materials. Learn about stabiles and mobiles and the works of such artists as Alexander Calder, the oversized sculpture of Pop artist Claus Oldenburg, the Glass art of Artist Dale Chihuly. Come join me and make some fun and creative sculptures this

summer while learning about some pretty cool art and artists!

### Yarn Bombing, Macrame and other Fiber Art: (Grades 2-5)



Do you love to weave? Do you like to get creative with scraps of fabric, ribbon, even branches or beads? Can you make something beautiful from yarn or string? Do you know what an Ojo de Dios is? I know, sounds crazy right? I can show you how to make some pretty cool fiber art

projects this summer if you decide to sign up for my summer school fiber arts class. We will be making at least two fiber art projects over the course of the three weeks maybe more if time permits!

#### 3D Sculptures Part 2: (Grades 2-5)

#### \*Students should have had 3D Sculptures Part 1 prior to this class



Come join me for a hippy dippy experience and make a crazy fun abstract sculpture like never before. Let your imaginations wander over to your favorite art style or artist and let it show on this wild sculpture! I look forward to seeing you while we hammer, staple, stretch, prime, draw, paint and create some awesome works of art

like you won't believe!

#### **Duct taping (Grades 2-5)**

Have fun making different crafts using duct tape. Examples: pen with a flower, billfold, lunch bag, covering small boxes or bottles to hold treasures.

#### Math games (Grades K-5)

Using dice and cards to play math games.

## Middle School

#### MS Core Performance (Grades 6 & 7)

<u>Course Description:</u> MS Core Performance course will be providing lifelong fitness, health and the ability to foster positive, skillful decision making and problem solving based upon literacy skills allowing the student to interpret the ever-changing fitness and health education information. This in turn will help students view fitness as a way of life to help them attain individual goals and utilize their potential for the betterment of self, family, and community.

#### Days & Times:

Monday's - 8:30am to 10:00am

Tuesday's - 8:30am to 10:00am

Thursday's - 8:30am to 10:00am

<u>Objective:</u> MS Core Performance is designed to introduce speed training, agility training, and strength training drills, lifts, and activities. Our objective is to teach proper form for all core lifts, introduce terminology to auxiliary lifts, introduce proper form for agility drills and speed drills that help benefit our kids the most. Core Performance training would also include a dynamic (moving) warmup, speed & agility training, strength training, core, and

flexibility.

Length of Course: June 7th – July 30th (8-week training plan)

Time: 8:30am to 10:00am (3 days per week)

<u>Gender:</u> Males and Females <u>Cross Country</u> (Grades 6-11)

This course is not only for Cross Country runners but also anyone that would like to get in shape and stay in shape through running. We will work on running form, breathing techniques that are helpful while running and other interesting information that will improve your running skills.

Dates: June 14 - August 6

<u>Beginning Strings</u> - This is a course for students who will be entering 5th, 6th or 7th grade in the fall and would like to get started in orchestra or would like to get a refresher course on the basics of playing violin, viola, cello or bass. We have very limited supply of school instruments, so renting an instrument from Ward Brodt would be a requirement. Once we have a list of students enrolled, you will be contacted about getting fitted for an instrument and how to obtain an instrument.

<u>Beginning Band</u> (Grades 5-7)- This is a course for students who have been in band and would like to continue to play over the summer. The students will learn how to march and play some concert music.

## **High School**

#### <u>High School Credit Options (Grades 9-11)</u>

If you are looking to take high school courses over the summer to prepare you for next year or credit recovery, please contact aanderson@draschools.org

#### <u>High Performance</u> (Grades 8-11)

<u>Course Description:</u> High Performance course will be providing lifelong fitness, health and the ability to foster positive, skillful decision making and problem solving based upon literacy skills allowing the student to interpret the ever-changing fitness and health education information. This in turn will help students view fitness as a way of life to help them attain individual goals and utilize their potential for the betterment of self, family, and community.

#### **Days & Times:**

Monday's - 7:00am to 8:30am

Tuesday's - 7:00am to 8:30am

Thursday's - 7:00am to 8:30am

Friday's - 7:00am to 8:30am

<u>Objective:</u> To incorporate all aspects of optimal training at a very high level. Optimal training would include a dynamic (moving) warmup, speed & agility training, strength training, core, and flexibility. We will use heart rate monitors to help enforce the importance of a healthy heart and how tracking such can maximize training and development physically and mentally. High Performance is such a good transition piece from the middle school Core Performance program – we keep it going.

Length of Course: June 7th – July 30th (8-week training plan)

Time: 7:00am to 8:30am (4 days per week)

**Gender:** Males and Females

<u>Summer Orchestra</u> Grades 7-11)- This is a course for students who have been in orchestra and would like to continue to play over the summer. These students will continue to brush up on different types of skills and play some fun concert music.

<u>Summer Band</u> (Grades 8-11)- This is a course for students who have been in band and would like to continue to play over the summer. The students will learn how to march and play some concert music.