

Summer Learning 2021



Elementary Course Catalog

CEDAR CREEK, HAWTHORN HILL, MEADOW LANE,
PLEASANT LEA, PRAIRIE VIEW, RICHARDSON,
SUNSET VALLEY, TRAILRIDGE, UNDERWOOD,
AND R7 ONLINE ACADEMY

June 1 - July 1, 2021



Questions and Answers

Who can attend Elementary Summer Learning?

Any incoming Kindergarten through 7th grade student who is a resident of the R7 School District may attend. Students will be enrolled in classes based on their grade level for the 2021-22 school year.

Will incoming Kindergarten students be allowed to attend Summer Learning?

Yes. We are excited to provide this opportunity for our incoming Kindergarten students. Our Kindergarten students will attend the full day this year!

Who can enroll in Online Learning?

All students in grades First through Seventh will have the opportunity to participate in Online Summer Learning.

How are Elementary Summer courses arranged?

All courses are arranged by site. You are free to register for any of the schools that are serving as a Summer Learning site. First through seventh grade will choose two courses, one for AM and one for PM. Kindergarten will choose one course, the Kindergarten Camp for all day. All courses will run for 20 days. Students will be placed in a school and course in the order the registration is received. Space is limited.

How do I enroll my child for Summer Learning 2021?

Parents will log into their parent portal account in Powerschool; select Summer Learning Registration; and then select the course preferences. Detailed instructions are listed at the end of this catalog. Incoming Kindergarten students must complete LSR7 enrollment prior to enrolling in Summer Learning.

What if the course my student wants fills to capacity?

Course registration is available on a first-come, first-served basis. Once a course reaches its maximum enrollment, the course will close and no additional requests can be made. If that occurs, you will either select a different course that is still available or put yourself on a waiting list for your course(s) of choice.

What schools are hosting Elementary Summer Learning?

Cedar Creek	9:15 - 3:15
Hawthorn Hill	9:15 - 3:15
Meadow Lane	8:00 - 2:00
Pleasant Lea	9:15 - 3:15
Prairie View	8:35 - 2:35
Richardson	9:15 - 3:15
Sunset Valley	9:15 - 3:15
Trailridge	9:15 - 3:15
Underwood	9:15 - 3:15

What are the dates of Summer Learning 2021?

Students will attend from June 1st - July 1st. The first week students will attend Tuesday through Friday. The next 4 weeks attendance will be Monday through Thursday. Students will attend a total of 20 days.

What if my child is absent during Summer Learning?

Regular attendance at Summer Learning provides students with an optimal learning opportunity. However, it is understood that occasionally students will be absent due to illness or family commitments. Parents should contact the school and notify the Attendance Secretary of the absence so it is excused. If a student has 4 unexcused, consecutive absences, they will be dropped from the Summer Learning roll.

How will my child be transported to and from Elementary Summer Learning?

Parents are responsible for the transportation to and from Elementary Summer Learning. Please notify the school office and Summer Learning teacher if someone other than the parent is transporting your student. There will be opportunities for students who are attending summer school at a site that has partnered with their home school to receive shuttle transportation. Please see below for further information and clarification on transportation.

Will any students be eligible for transportation during Elementary Summer Learning?

Regular transportation is only provided for students residing in and attending the schools specified below. Students residing in the Lee's Summit Elementary and Prairie View Elementary attendance areas need to enroll in classes offered at Prairie View to receive transportation. Students residing in the Meadow Lane Elementary and Westview Elementary attendance areas need to enroll in classes offered at Meadow Lane to receive transportation. Any student who receives a conduct notice may lose transportation privileges on the first notice during the summer school session. Students who qualify for "Extended School Year" via Special Services may receive transportation through the ESY program. This will be arranged through Special Services.

For the safety of students, only one bus and one bus stop is permitted during summer programs.

Additional shuttle stops will be available to students from Greenwood to Pleasant Lea, Mason to Underwood, Hazel Grove to Cedar Creek, Longview Farm to Hawthorne Hill, Summit Point to Trailridge, Woodland to Sunset Valley, and Highland Park to Richardson. More information regarding transportation for these schools will be provided from the summer school administrator following the registration process.

Will my child receive services in the Learning Center or ELL support during Summer Learning?

ELLs will have the opportunity to fully participate in the summer enrichment course with their peers. ELLs attending Meadow Lane have the option to take an enrichment course taught by a teacher certified to work with ELLs. Teachers will have student IEPs to follow and implement accommodations but direct services are not provided unless a child is otherwise qualified for ESY.

Will “Before and After School Services (BASS)” be available during Summer Learning?

Yes. Each Summer Learning location will have Before and After School Services for students (Monday - Friday). Enrollment begins on April 19 - 30. <http://bass.lsr7.org/>

Be sure to respond Yes during the enrollment process. You will be directed to register for BASS at that time.

Students must be enrolled in the summer learning program in order to attend BASS.

Will breakfast and lunch be available during Summer Learning?

Breakfast (Grab and go) and lunch will be provided free again this summer.

What should I do if my child has a health or allergy concern?

Each Summer Learning site will have a Health Clerk or LPN on site, with a R7 District nurse to support. Each Health Room will have access to a student’s medical forms and health alerts. This health information is provided to Summer Learning teachers and supporting staff prior to the start of Summer Learning.

When will I be notified about my child’s school site, room number, teacher’s name and course enrollment?

This information will be provided to parents by Wednesday, May 12, 2021. Questions prior to this date may be directed to Dana Wilkins (dana.wilkins@lsr7.net).

Should I purchase new school supplies for Summer Learning?

No. Please have your child bring their school supplies with which they ended the school year. Teachers might ask your child to bring supplies specific to the course chosen.

May I visit the Summer Learning site prior to the first day of Summer Learning?

Due to current COVID restrictions, we will not have “Drop in Day” this summer. We will have plenty of adults/teachers to help students find their classroom each day. One Kindergarten parent may accompany their child on the first day of summer school.

Online Summer Learning

Who is eligible to participate in the Online Summer Learning?

All students in grades First through Seventh will have the opportunity to participate in Online Summer Learning.

May students enroll in an Elementary Summer Learning course and the Online Learning?

No. Students must select either an in-person Elementary Summer Learning course or Online Learning.

How are Online Summer Learning courses designed?

The courses are written to be engaging, enriching, and challenging. Students will experience learning that reinforces school concepts and challenges them to think broadly around the topics of the classes.

Does my child ever have to attend class at a site?

No. Orientation and course delivery are completely online

Will my child need access to a computer?

Students enrolled in an Online Summer Learning course will be allowed to keep their Chromebook until they return to school in August. Students will need access to the Internet daily in order to participate.

Can my child be dropped from a course?

Students who do not engage in their online course for a period of four consecutive days will be dropped from their class.

Does my child receive “credit” for course completion?

The intention of elementary online learning is to continue to stimulate and engage children during the summer while giving them learning opportunities in a new format. Each student will receive a certificate of participation and a course performance summary from his/her teacher relative to the goals of the course.

How can parents contact online teachers?

Once online learning begins, each teacher will make themselves available to parents and students during “office hours.” These will be explained to parents during online orientation to ensure quality communication between home and instructor.

When will I be notified about my child’s course enrollment?

This information will be emailed to parents by Wednesday, May 12, 2021. Questions prior to this date may be directed to Marshon Stephenson (marshon.stephenson@lsr7.net) or Mr. Kyle Pace at 816-986-1005.

Kindergarten Camp

Kindergarten Camp will help boys and girls transition into Kindergarten and learn what it will be like to be a student in the Lee's Summit R7 School District. During this time, students will be with a teacher working on reading and math activities through song, story, and play. Students will also learn Kindergarten routines that will help them on the first days of school.

Teacher: Haleigh Mccrary

Cedar Creek

Grade: K

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Teacher: Patty Kralicek

Cedar Creek

Grade: K

Animal Research - It's A Zoo In Here

Join us as we become "Animal Experts" as we learn and research about different animals and their habitats. We will have real animals visit us. Would you like to learn about snakes, birds, tortoise, crabs and hedgehogs? If you love animals and have some burning questions about them, this is the class for you! This course pairs nicely with Kadi Kneib's 's Animal Stories: It's a Zoo in Here!

Teacher: TBD

Cedar Creek

Grade: 1

Summer Fun!

Are you interested in having some fun this summer! Join me as we learn through fun activities you are sure to love! We will engage in reading, writing, math and science activities that will all revolve around your summer adventures! I hope to see you there!

Teacher: Erin Callahan

Cedar Creek

Grade: 1

Awesome Authors!

Come join in the summer fun for a children's literature class! You will participate in an author's study on the famous and talented Mo Willems, Dr. Seuss, David Shannon and Laura Numeroff. We will dive into these exciting books, use our imagination for fun crafts, complete STEM activities, and write our own creative books! Fun with The Cat and the Hat, Elephant and Piggie, and David awaits! You won't want to miss out on these exciting books!!

Teacher: Ashley Engler

Cedar Creek

Grade: 2

Under The Sea

Come join us for a wonderful wild adventure of studying sea life in the ocean. Highlights of our journey discovering the ocean will be: mixing liquids to make an ocean in a bottle, science experiment on how blubber keeps whales warm, students will research a new ocean animal every day in their discovery journal, and to top it off each child will make their very own coral reef. Are you ready to dive in?

Teacher: TBD

Cedar Creek

Grade: 2

From Zoo to STEAM and Everything in Between

Do you like to learn about animals at the zoo? Do you like exploring in science, technology, engineering and mathematics? In this course we will work on building, coding, and designing as we discover more about wild animals. Come join us on this wild ride through the zoo!

Teacher: Erin Simons

Cedar Creek

Grade: 3

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Teacher: Jennifer Payton

Cedar Creek

Grade: 3

Summer (School) Olympics 2021

Come along with me to Tokyo to celebrate the Summer Olympics. We will learn about different countries and the sports played. Will your favorite country win the most gold medals? Let's explore together!

Teacher: Mary Davis

Cedar Creek

Grade: 3

Sports Research

Let's play ball! Come join in the fun while we learn how to play popular sports. We will research famous athletes, sports teams, and historic stadiums while we create presentations for the whole class! Never let the fear of striking out keep you from playing the game. ~Babe Ruth

Teacher: Andrew Engler

Cedar Creek

Grades: 3, 4

Avengers Assemble!

Students will explore reading and mathematics concepts through the lens of their favorite super hero! Using their developing skills, students will defend Lee's Summit from a range of infamous villains found in some of the most popular books, shows, and movies. Join us as we use our knowledge for the good of the city!

Teacher: TBD

Cedar Creek

Grade: 4

Exploring Hawaii

Surf your way through Summer Learning as we go on a tropical adventure through the islands of Hawaii! We will explore the culture and all of the amazing features that Hawaii has to offer, including building model volcanoes and watching them erupt! Be sure to bring your beach towel and sunglasses as we enjoy learning in the summer sun.

Teacher: TBD

Cedar Creek

Grade: 4

Build Your Own Games

Do you love to play games? In this course you will show off your creativity, sharpen your math skills by building board games and digital games, collaborating with other students, and playing your games!

Teacher: TBD

Cedar Creek

Grade: 5

STEM Challenge Fun

Who's ready to put their investigative and engineering skills to the test? Students will be exploring several STEM activities from being a shipwrecked traveler to an explorer to a pioneer. These challenges will be a great way to integrate math and science into meaningful, hands-on learning through engaging storylines.

Teacher: TBD

Cedar Creek

Grade: 5

Can You Escape?

In this interactive summer course, you get the chance to ESCAPE several different scenarios. Solve a crime? Beat the biome clock? Outrun the weather? Come find out how much fun escaping can be! We will do at least four escape rooms as well as many other hands-on, fun-filled activities.

Teacher: TBD

Cedar Creek

Grades: 6, 7

Brainiacs

Students will engage in mathematical real-world and challenging "Juicy Tasks" that will require them to use problem solving, critical thinking, and collaboration. Students will do this in a wide variety of math games that include puzzles, dice, cards, dominos, and other enrichment activities.

Teacher: Timothy Cunningham

Cedar Creek

Grade: 7

Animal Research - It's A Zoo In Here

Join us as we become "Animal Experts" as we learn and research about different animals and their habitats. We will have real animals visit us. Would you like to learn about snakes, birds, tortoise, crabs and hedgehogs? If you love animals and have some burning questions about them, this is the class for you! This course pairs nicely with Kadi Kneib's 's Animal Stories: It's a Zoo in Here!

Teacher: TBD

Cedar Creek

Grade: 1

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Teacher: Ashley Engler

Cedar Creek

Grade: 2

Under The Sea

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Teacher: TBD

Cedar Creek

Grade: 2

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Cedar Creek

Grade: 7

Hawthorn Hill

AM

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Teacher: Carol Arduser

Hawthorn Hill

Grade: K

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Teacher: Kim Park

Hawthorn Hill

Grade: K

LEGO Lab

Do you love playing with LEGOS? Then this is the course for you! In this course we will build our knowledge using LEGOS! We will investigate through experiments, problem solve in escape rooms, and story tell through creative building.

Teacher: Amanda Willis

Hawthorn Hill

Grade: 1

Mixed-Up Fairytales

Come have fun with Cinderella, Little Red Riding Hood and the rest of the fairytale gang this summer! We will enjoy the original versions of fairytales along with fractured ones. We will have fun and learn through reading, playing math games, doing STEM experiments and being creative with crafts!

Teacher: Jennifer Graham

Hawthorn Hill

Grade: 1

Summer of Sports

This course is designed to explore curriculum standards with incorporating sports themes into activities. As a class, we will explore different sports around the world, read books about sports, write opinion papers about what are the best sports, participate in games to build social skills, and much much more! Students will enjoy summer learning with a lot of movement and fun!"

Teacher: TBD

Hawthorn Hill

Grade: 2

Wilderness Explorers

Jump on board as we travel to the mountains, rainforest, ocean, and more! As we pack our bags on a 5-week trek across the country we will explore plants, animals, and ecosystems while engaging in STEAM (Science, Technology, Engineering, Art, Math) activities! Join us on the wildest adventure of the summer and earn your wilderness explorer badge!

Teacher: Taylor Johnson

Hawthorn Hill

Grade: 2

Coding Challenges with Sphero Minis and Ozobots

Do you like coding? Want to use Sphero Minis and Ozobots this summer for lots of challenges? We will use our creativity, problem-solving skills, imagination, and teamwork skills to explore science and to practice math concepts with robots to get us ready and excited to start third grade!

Teacher: Emily Gilchrist

Hawthorn Hill

Grade: 3

Diving into 3rd grade!

Get ready to dive into this class! The students will learn all about the ocean. We will be doing science experiments, researching animals that live there, reading about ocean life, and comparing and contrasting different animals and their habitats.

Teacher: Leinani Stout

Hawthorn Hill

Grade: 3

The Wide World of Sports

This summer school class is designed to teach about the most popular sports in the world. The students will have the opportunity to spend time playing the sports that we are learning about in class. We will do math, reading, geography and history lessons related to the various sports we are studying. We will also spend time each day reading out loud and silently. This class is designed to enrich the student's academic skills, teach them about sports around the world and have fun playing those sports.

Teacher: Wendy Evans

Hawthorn Hill

Grade: 3

Storybook STEM

Storybook STEM will be a hands on class that allows you to imagine, design, create and build. We will journey through several picture books, identify the character's problem and then create solutions to those problems. Let's get creative and have some fun!

Teacher: Kaleigh Bearce

Hawthorn Hill

Grade: 4

To Space and Beyond!

This class will be out of this world! The students will learn about the Sun, Moon, and planets in a creative and engaging way. We will research and discover all this galaxy is made of in a fun and engaging way! We will make space rockets, create constellation viewers, solve puzzles, create a space journal, make a model planet, play games, and even eat the moon phases!

Teacher: Kim Schaefer

Hawthorn Hill

Grade: 4

I Scream, You Scream, We All Scream for Ice Cream!

Do you love ice cream? This is the course for you! Students will use inquiry to develop their own ice cream parlor and business plan, and learn about the history of ice cream.

Teacher: TBD

Hawthorn Hill

Grade: 5

Summer Olympics

In the morning you will learn about the world of Olympics. Create an Olympic mascot, learn the history and compete in various Olympic sports. In the afternoon switch classes to learn and play soccer with Mr. Saunders when you choose his course as your second choice.

Teacher: TBD

Hawthorn Hill

Grade: 5

On the Lookout for Entrepreneurs

Are you imaginative and want to create a product to sell or is there are service that you could provide to students? Join us in a simulation of a market economy where you will learn about the principles of economics! You will earn money and have the opportunity to use that money to shop during our market days! You will also use technology and writing skills to create advertisements persuading others to buy your product/service. You will read about real-life entrepreneurs and how their innovative ideas became realities. This half-day course should be taken in conjunction with Passion Projects taught by Kelly Honn.

Teacher: Kim Mooney

Hawthorn Hill

Grades: 6, 7

Passion Projects

What do you really want to learn more about? In this course, you will practice research skills, read nonfiction text, and prepare a presentation for classmates based on your learning about a topic of YOUR choice! We will explore many different topics and find the fun in learning new things. **This half day course should be taken in conjunction with On the Lookout for Entrepreneurs taught by Kim Mooney.

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Teacher: Lindsay Niehaus

Meadow Lane

Grade: K

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Teacher: TBD

Meadow Lane

Grade: K

Blast Off!

3...2...1...BLAST OFF! Come join me as we explore outer space. We will read stories and make crafts while we learn about everything from the stars and the moon to the planets and different technology that is all part of our solar system.

Teacher: Jen Hoiem

Meadow Lane

Grade: 1

Oceans of Fun!

Catch the wave into first grade! Come join us as we focus on our reading and math skills to prepare your students for first grade readiness in the fall. We will also have tons of fun exploring the amazing animals that live in big blue Ocean!

Teacher: Mariah Zamarripa

Meadow Lane

Grade: 1

Amazing Authors

Come join in the summer fun for a children's literature class! You will participate in an author's study on the famous and talented Mo Willems, Dr. Seuss, David Shannon and Laura Numeroff. We will dive into these exciting books, use our imagination for fun crafts, complete STEM activities, and write our own creative books! Fun with The Cat and the Hat, Elephant and Piggie, and David awaits! You won't want to miss out on these exciting books!!

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Teacher: Lisa Lenk

Meadow Lane

Grade: 2

Targeted Learning through Music and Children's Literature

If you love to sing, dance, create and play instruments, this class is for you! Through the use of children's literature, we will explore math, science, develop our reading and writing skills and have fun creating music with each book. Join me in using music to explore all subjects!

Teacher: Gail Morton

Meadow Lane

Grade: 3

Around the World

Each week, we will explore a different country through reading, "visiting", watching, and making crafts, recipes or games while including appropriate grade level standards. Students will add to their "Travel Journals" as they explore each country. As we "travel" through various countries, we will be documenting our travels in our "passports". Join us as we travel abroad this summer!

Teacher: Carly Mccarthy

Meadow Lane

Grades: 3, 4

Math Academy

This course will offer challenging math enrichment for students entering fourth grade in August. Students will take an active role in deepening their understanding of mathematical concepts. Problem solving, critical thinking skills and algebraic reasoning are explored through games, projects, and other hands-on activities.

Teacher: Lena Young

Meadow Lane

Grade: 4

Wide World Of Sports

Did you know that Handball is one of the most popular sports in Germany? In the Wide World of Sports class, we will study various sports that are played around the world. We will not only learn about these sports, but we will be "hands on" in playing the various sports. We will also experience how we apply math, science, language arts and social studies to the sports of the world.

Teacher: TBD

Meadow Lane

Grade: 4

Happy Healthy Me

In the midst of a challenging situation, it's critical to make time and space for social emotional supports for learners. Simply put, social emotional skills are the foundation for overall well-being. Kids need to feel safe, respected, loved, and valued. They need to have strong coping skills to work their emotional challenges and they need to improve cognitive flexibility to deal with the changes that are happening, so many outside of their control. For these reasons, it's important that social emotional skills take the front seat. While these skills are important all of the time, it's easy to argue that learners need them now more than ever. Each week we will choose one topic and read books, play games, practice strategies, and work on building up a healthy tool kit for being happy, healthy, students. Topics include: making friends, self acceptance, coping skills, growth mindset, and problem solving. This course will be taught by two district counselors Jamey Michael and Britney Waterworth we will include academic and social emotional standards with a healthy dose of games, art projects, and wonderful books.

Teacher: Jamey Michael

Meadow Lane

Grades: 4, 5

Build Your Own Games

Do you love to play games? In this course you will show off your creativity, sharpen your math skills by building board games and digital games, collaborating with other students, and playing your games!

Teacher: TBD

Meadow Lane

Grade: 5

I Scream, You Scream, We All Scream for Ice Cream!

Do you love ice cream? This is the course for you! Students will use inquiry to develop their own ice cream parlor and business plan, and learn about the history of ice cream.

Teacher: TBD

Meadow Lane

Grade: 5

Robots: Design, Create, and Compete

Students will get a chance to learn about Robots by designing and creating a robot. They will then get to test out their robots abilities by competing with their classmates in various robotic competitions.

Teacher: Ryan Burke

Meadow Lane

Grade: 6

Music and Drama

Come and join the fun! This music and drama course teaches students about everything that happens on and off stage. No matter your child's experience with music or theater, rest assured that every student will have their chance to shine!

Teacher: Krystal Thurm

Meadow Lane

Grades: 6, 7

Music and Drama!

In the words of Hamilton, Don't throw away your shot to be a part of this course! Your child will enjoy improv games, singing, acting and learning the basics of musical theater. No matter your child's skill set or experience we will make sure that everyone has a chance to shine!

Teacher: Whitney Rausch

Meadow Lane

Grades: 6, 7

PM

Blast Off!

3...2...1...BLAST OFF! Come join me as we explore outer space. We will read stories and make crafts while we learn about everything from the stars and the moon to the planets and different technology that is all part of our solar system.

Teacher: Jen Hoiem

Meadow Lane

Grade: 1

Oceans of Fun!

Catch the wave into first grade! Come join us as we focus on our reading and math skills to prepare your students for first grade readiness in the fall. We will also have tons of fun exploring the amazing animals that live in big blue Ocean!

Teacher: Mariah Zamarripa

Meadow Lane

Grade: 1

Amazing Authors

Come join in the summer fun for a children's literature class! You will participate in an author's study on the famous and talented Mo Willems, Dr. Seuss, David Shannon and Laura Numeroff. We will dive into these exciting books, use our imagination for fun crafts, complete STEM activities, and write our own creative books! Fun with The Cat and the Hat, Elephant and Piggie, and David awaits! You won't want to miss out on these exciting books!!

Teacher: TBD

Meadow Lane

Grade: 2

Under The Sea

Come join us for a wonderful wild adventure of studying sea life in the ocean. Highlights of our journey discovering the ocean will be: mixing liquids to make an ocean in a bottle, science experiment on how blubber keeps whales warm, students will research a new ocean animal every day in their discovery journal, and to top it off each child will make their very own coral reef. Are you ready to dive in?

Teacher: Lisa Lenk

Meadow Lane

Grade: 2

Targeted Learning through Music and Children's Literature

If you love to sing, dance, create and play instruments, this class is for you! Through the use of children's literature, we will explore math, science, develop our reading and writing skills and have fun creating music with each book. Join me in using music to explore all subjects!

Teacher: Gail Morton

Meadow Lane

Grade: 3

Around the World

Each week, we will explore a different country through reading, "visiting", watching, and making crafts, recipes or games while including appropriate grade level standards. Students will add to their "Travel Journals" as they explore each country. As we "travel" through various countries, we will be documenting our travels in our "passports". Join us as we travel abroad this summer!

Teacher: Carly Mccarthy

Meadow Lane

Grades: 3, 4

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Teacher: TBD

Meadow Lane

Grade: 4

Happy Healthy Me

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Teacher: Jamey Michael

Meadow Lane

Grades: 4, 5

Build Your Own Games

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Teacher: TBD

Meadow Lane

Grade: 5

I Scream, You Scream, We All Scream for Ice Cream!

Do you love ice cream? This is the course for you! Students will use inquiry to develop their own ice cream parlor and business plan, and learn about the history of ice cream.

Teacher: TBD

Meadow Lane

Grade: 5

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Teacher: Ryan Burke

Meadow Lane

Grade: 6

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Teacher: Krystal Thurm

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Grades: 6, 7

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Teacher: Whitney Rausch

Meadow Lane

Grades: 6, 7

Kindergarten Camp

Kindergarten Camp will help boys and girls transition into Kindergarten and learn what it will be like to be a student in the Lee's Summit R7 School District. During this time, students will be with a teacher working on reading and math activities through song, story, and play. Students will also learn Kindergarten routines that will help them on the first days of school.

Teacher: Tnisha Andino-lowery

Pleasant Lea

Grade: K

Kindergarten Camp

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Teacher: Whitney Thurber

Pleasant Lea

Grade: K

Catch the Reading Bug

Munch, Crunch, Munch Crunch! Join me this summer to meet the Hungry Caterpillar, the Grouchy Ladybug, and the Very Busy Spider! We will have a great time painting insects, creating artwork, and making critter characters. We will enhance reading, writing, and math skills through wonderful literature and hands on activities.

Teacher: Mary Andrews

Pleasant Lea

Grade: 1

Art Discovery

Join us as we use art to explore animals, plants and the natural world around us. We'll be learning about all sorts of creatures and habitats from all over the Earth as we make fun art like drawings, paintings and sculptures. Come join the adventure!

Teacher: Mr. Codilla

Pleasant Lea

Grades: 1, 2

Disney Academy

Come to Disney Academy where imaginations soar! We will practice addition and subtraction facts within 20. We will work on our reading fluency and comprehension, practice writing complete sentences, and learn about where water is found. Every activity will incorporate some Disney magic!

Teacher: Jessica Christian

Pleasant Lea

Grade: 2

Remarkable Rainforest Expedition

Have you ever wanted to go to the rainforest? The jungle? Well now you can! Become an explorer and go on an expedition to one of the oldest, most beautiful places on planet Earth! Learn about exotic animals, unique plants, and tropical climate through the subjects of science, math, reading, and writing.

Teacher: TBD

Pleasant Lea

Grade: 2

Games Galore and Traveling the USA

Love playing games and traveling? Then pack your bags and join us for a super summer adventure! We will have a great time reviewing math, spelling, and vocabulary skills while playing games. We will also use the U.S. map as we learn about history, landforms, and people to take a virtual vacation across the USA.

Teacher: Linda Hubbuch

Pleasant Lea

Grade: 3

Underwater Adventures

Come join us for an underwater adventure! We will be learning about different ocean wildlife using our reading, writing and math skills. You will be having fun in the ocean as you are getting ready for 3rd grade!

Teacher: Angie Pinnell

Pleasant Lea

Grade: 3

Exploring Hawaii

Surf your way through Summer Learning as we go on a tropical adventure through the islands of Hawaii! We will explore the culture and all of the amazing features that Hawaii has to offer, including building model volcanoes and watching them erupt! Be sure to bring your beach towel and sunglasses as we enjoy learning in the summer sun.

Teacher: TBD

Pleasant Lea

Grade: 4

Crafty Corner

Do you love arts and crafts? Join us to learn about famous artists and the different mediums they use! Each week we will learn about a new artist and their craft. Then, we will take the knowledge we have gained and put our own skills to the test! This course will consist of painting, sewing, sculpting, origami, and scrapbooking.

Teacher: Lillian Uding

Pleasant Lea

Grades: 4, 5

Build Your Own Games

Do you love to play games? In this course you will show off your creativity, sharpen your math skills by building board games and digital games, collaborating with other students, and playing your games!

Teacher: Erik Ahlquist

Pleasant Lea

Grade: 5

Marvel® Superheroes

Calling all superheroes, in this course you will explore the heroes of the Marvel Cinematic Universe. We will dive deeper into their stories, nemesis and super powers. We will then create our own superhero at the end of this course.

Teacher: Kingswell Bayron

Pleasant Lea

Grade: 5

Can You Escape?

Travel the Wonders of the World by using your math skills to solve your way out of each escape room. Each escape leads you to the next place. At the end, you will build your own escape room for others to solve! Let's escape the world with math!

Teacher: TBD

Pleasant Lea

Grades: 6, 7

Soccer 101: Becoming a Great Player

In this course, you will study techniques, tactics, formations. Analyze game footage to boost your soccer IQ. All from home via this online course.

Teacher: TBD

Pleasant Lea

Grades: 6, 7

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Grade: 2

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Teacher: TBD

Pleasant Lea

Grade: 4

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Teacher: Lillian Uding

Pleasant Lea

Grades: 4, 5

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Pleasant Lea

Grade: 5

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Teacher: TBD

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Teacher: TBD

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Grades: 6, 7

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Teacher: Stacey Haselhorst

Prairie View

Grade: K

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Teacher: TBD

Prairie View

Grade: K

Animal Research- It's A Zoo In Here

Join us as we become "Animal Experts" as we learn and research about different animals and their habitats. We will have real animals visit us. Would you like to learn about snakes, birds, tortoise, crabs and hedgehogs? If you love animals and have some burning questions about them, this is the class for you! This course pairs nicely with Kadi Kneib's 's Animal Stories: It's a Zoo in Here!

Teacher: TBD

Prairie View

Grade: 1

Summer of Sports

This course is designed to explore curriculum standards with incorporating sports themes into activities. As a class, we will explore different sports around the world, read books about sports, write opinion papers about what are the best sports, participate in games to build social skills, and much much more! Students will enjoy summer learning with a lot of movement and fun!"

Teacher: Jesi Rathbun

Prairie View

Grades: 1, 2

Amazing Authors

Come join in the summer fun for a children's literature class! You will participate in an author's study on the famous and talented Mo Willems, Dr. Seuss, David Shannon and Laura Numeroff. We will dive into these exciting books, use our imagination for fun crafts, complete STEM activities, and write our own creative books! Fun with The Cat and the Hat, Elephant and Piggie, and David awaits! You won't want to miss out on these exciting books!!

Teacher: TBD

Prairie View

Grade: 2

Wilderness Explorers

Jump on board as we travel to the mountains, rainforest, ocean, and more! As we pack our bags on a 5-week trek across the country we will explore plants, animals, and ecosystems while engaging in STEAM (Science, Technology, Engineering, Art, Math) activities! Join us on the wildest adventure of the summer and earn your wilderness explorer badge!

Teacher: TBD

Prairie View

Grade: 2

Be Art Smart!

Explore famous works of art and the artists who created them. Learn about their different styles and recreate some of their most famous works. Then use their style to create your own composition. Finally, choose your own style to create your masterpiece to display in our classroom museum exhibition.

Teacher: Polly Lauck

Prairie View

Grade: 3

Happy Campers

Summer is the perfect time for adventure seeking campers to hit the outdoors! Experience campfire reading with flashlights and songs, arts and crafts, research woodland animals, STEM activities, and so much more. Your family can even send you mail and care packages and who doesn't love S'Mores?

Teacher: TBD

Prairie View

Grade: 3

Full STEAM Ahead!

S'Mores. Camping. Beach fun. Popcicles. Oh my! Let's jump into summer full STEAM ahead! Science, technology, engineering, art and math will be a blast as we create the best oven to cook s'mores, create campfire stories, build beach toys for Llama and so much more.

Teacher: Dyanne Daugherty

Prairie View

Grades: 3, 4

Game On

Create your own miniature roller coaster. Design your own Arcade Game. Participate in Minute to Win It problem-solving activities. These opportunities and many others await you in this summer experience. We will participate in a variety of games as we combine reading, writing, math, and science through Game On!

Teacher: Pamela Dean

Prairie View

Grade: 4

World Traveling Careers

It's fun to think about what you will do when you grow up. Will you be a scientist? An artist? A pilot? This summer we will explore a variety of careers in different parts of the world. We will have exciting adventures that include virtual field trips.

Teacher: Daphne Mack

Prairie View

Grade: 4

Lights, Camera, Broadway

In Lights, Camera, Broadway, students will explore, and perform selections from a variety of American musicals. Students will learn character strengths and life skills while studying classical musicals such as The Sound of Music, The Lion King and many more.

Teacher: Sarah Houston

Prairie View

Grades: 4, 5

Making A Difference (MAD) Science

Mixtures, solutions, concoctions, oh my! Create all sorts of slimy slimes, fizzy, crystals and colorful creations – you won't believe the amazing things you can do with kitchen Science and a dash of Chemistry. Engage in Minute-to-Win-It Game Challenges separating mixtures. Experience the Young Scientist Detective in you.

Teacher: Nessie Bryan

Prairie View

Grade: 5

Brainiacs

Brainiacs is a fun and engaging class that allows students to apply math, reasoning, and problem solving skills to real world scenarios. This is done through playing games using cards, dice, dominoes, etc. that require students to apply strategies in a competitive and exciting environment. Test your brain, BE A BRAINIAC!!

Teacher: TBD

Prairie View

Grades: 6, 7

Get your brain in the game!

In this class students will learn how some of our favorite sports (football, basketball, and volleyball) relate to reading, math, and science. We will even learn about how some of our less traditional sports like tchouckball takes into consideration angles in every play! If you like to be learning through moving for the majority of your day this class is for you. I can't wait to see you get your brain in the game!

Teacher: Jason Koivuniemi-berg

Prairie View

Grades: 6, 7

Animal Research- It's A Zoo In Here

Join us as we become "Animal Experts" as we learn and research about different animals and their habitats. We will have real animals visit us. Would you like to learn about snakes, birds, tortoise, crabs and hedgehogs? If you love animals and have some burning questions about them, this is the class for you! This course pairs nicely with Kadi Kneib's 's Animal Stories: It's a Zoo in Here!

Teacher: TBD

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Teacher: TBD

Prairie View

Grade: 2

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Teacher: TBD

Prairie View

Grade: 2

Be Art Smart!

Explore famous works of art and the artists who created them. Learn about their different styles and recreate some of their most famous works. Then use their style to create your own composition. Finally, choose your own style to create your masterpiece to display in our classroom museum exhibition.

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Prairie View

Grade: 3

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Teacher: Dyanne Daugherty

Prairie View

Grades: 3, 4

Avengers Assemble!

Students will explore reading and mathematics concepts through the lens of their favorite super hero! Using their developing skills, students will defend Lee's Summit from a range of infamous villains found in some of the most popular books, shows, and movies. Join us as we use our knowledge for the good of the city!

Teacher: Josh Bass

Prairie View

Grade: 4

Game On

Create your own miniature roller coaster. Design your own Arcade Game. Participate in Minute to Win It problem-solving activities. These opportunities and many others await you in this summer experience. We will participate in a variety of games as we combine reading, writing, math, and science through Game On!

Teacher: Pamela Dean

Prairie View

Grade: 4

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Prairie View

Grade: 4

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Prairie View

Grades: 4, 5

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Teacher: TBD

Prairie View

Grades: 6, 7

Get your brain in the game!

In this class students will learn how some of our favorite sports (football, basketball, and volleyball) relate to reading, math, and science. We will even learn about how some of our less traditional sports like Tchouckball takes into consideration angles in every play! If you like to be learning through moving for the majority of your day this class is for you. I can't wait to see you get your brain in the game!

Teacher: Jason Koivuniemi-berg

Prairie View

Grades: 6, 7

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Teacher: TBD

Richardson

Grade: K

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Teacher: TBD

Richardson

Grade: K

African Safari

Come join me in an African Safari where we will learn about some African Savanna animals. On our adventure, we will also explore some early math that focuses on addition within 10. We will also spend time working on decoding and segmenting words in reading to help us prepare for 1st grade in the fall. It will be a fun adventure!

Teacher: Senika Sapp

Richardson

Grade: 1

Mixed Up Fairy Tales

Once upon a time children gathered to read fairy tales during summer school. Students will enjoy reading about Cinderella, Jack, Goldilocks, The Three Little Pigs, and Little Red Riding Hood. These fairy tales will help students enhance their reading, writing and math skills through games, STEM activities, and crafts.

Teacher: TBD

Richardson

Grade: 1

Lots and Lots of Legos

Get ready to become a Lego Master! In this course, we will learn about the history of Legos and how Legos are made. Then we will use our design and engineering skills to create Lego builds that solve challenges. We'll even explore how Legos can relate to some of our favorite stories. Join us for a summer of building fun with Lots and Lots of Legos!

Teacher: Stephanie Kuhn

Richardson

Grade: 2

Remarkable Rainforest Expedition

Have you ever wanted to go to the rainforest? The jungle? Well now you can! Become an explorer and go on an expedition to one of the oldest, most beautiful places on planet Earth! Learn about exotic animals, unique plants, and tropical climate through the subjects of science, math, reading, and writing. To be taken in conjunction with Mrs. Abraham course, you won't want to miss out on the fun!

Teacher: Ryan Mcvay

Richardson

Grade: 2

Remarkable Rainforest Expedition

Remarkable Rainforest ExpeditionHave you ever wanted to go to the rainforest? The jungle? Well now you can! Become an explorer and go on an expedition to one of the oldest, most beautiful places on planet Earth! Learn about exotic animals, unique plants, and tropical climate through the subjects of science, math, reading, and writing. To be taken in conjunction with Mr. McVay, you won't want to miss out on the fun!

Teacher: Jennifer Abraham

Richardson

Grade: 2

Sharks!

Join me to explore the ocean's most feared creatures -- sharks! Is there actually a reason to be afraid of these animals? We will find out as we face our fears and use our knowledge to write, make crafts, and more! Don't miss out on the most sharktastic summer adventure ever!

Teacher: Alyson Fortney

Richardson

Grade: 3

Who Would Win: Shark vs Killer Whale?

"Whale-come" to a killer summer school session! We will research and explore all about killer whales, write, make crafts, play games and more! And, we'll end with a shark vs. whale contest! Who would win?! We will have a whale of a time!

Teacher: Julie Strickland

Richardson

Grade: 3

Who Would Win: The Komodo Dragon or the King Cobra?

Komo-down and join us for a summer school session fit for a king! We will research and explore all about Komodo Dragons and King Cobras with crafts, games, and more! And, we'll end with a Komodo Dragon and King Cobra contest! Who would win?! Join me this summer to find out!

Teacher: Julie Hagglund

Richardson

Grade: 3

Road Tripping Around the U.S.

Are you ready to travel again? Let's get going! We will learn about and investigate each of the 50 states. We will explore exciting places you can visit and foods that each state is known for. Come along on this fun trip.

Teacher: Teri Dailey

Richardson

Grade: 4

Full-Court Press

We will explore the rich history of basketball, the rules, and famous athletes that have excelled in the sport. We will work on the fundamentals, scrimmage, and improve your overall skill and knowledge of the game. Your final project will be a research presentation about your favorite player, past or present. Tennis shoes are required.

Teacher: Andrew Berry

Richardson

Grades: 5, 6

The One and Only Ivan: A Book Study

Are you wild about reading? Do you fall captive to a good book? Join me in a reading adventure of hope and friendship inspired by true events. We'll discuss story elements, fingerprint like Ivan, write persuasive essays, and explore character habitats. To conclude, we'll watch the movie version of Katherine Applegate's beloved book. Whether you've already fallen in love with Ivan's story or it's your very first time, this one and only course is for you!

Teacher: Anne Mathews

Richardson

Grades: 5, 6

Stem Challenge Fun!

Who's ready to put their investigative and engineering skills to the test? Students will be exploring several STEM activities from being a shipwrecked traveler to an explorer to a pioneer. These challenges will be a great way to integrate math and science into meaningful, hands-on learning through engaging storylines.

Teacher: Brittiny Bernard

Richardson

Grades: 5, 6, 7

Get Your Brain in the Game

In this class students will learn how some of our favorite sports (football, basketball, and volleyball) relate to reading, math, and science. We will even learn about how some of our less traditional sports like Tchouckball takes into consideration angles in every play! If you like to be learning through moving for the majority of your day this class is for you. I can't wait to see you get your brain in the game!

Teacher: TBD

Richardson

Grades: 6, 7

African Safari

Come join me in an African Safari where we will learn about some African Savanna animals. On our adventure, we will also explore some early math that focuses on addition within 10. We will also spend time working on decoding and segmenting words in reading to help us prepare for 1st grade in the fall. It will be a fun adventure!

Teacher: Senika Sapp

Richardson

Grade: 1

Mixed Up Fairy Tales

Once upon a time children gathered to read fairy tales during summer school. Students will enjoy reading about Cinderella, Jack, Goldilocks, The Three Little Pigs, and Little Red Riding Hood. These fairy tales will help students enhance their reading, writing and math skills through games, STEM activities, and crafts.

Teacher: TBD

Richardson

Grade: 1

Lots and Lots of Legos

Get ready to become a Lego Master! In this course, we will learn about the history of Legos and how Legos are made. Then we will use our design and engineering skills to create Lego builds that solve challenges. We'll even explore how Legos can relate to some of our favorite stories. Join us for a summer of building fun with Lots and Lots of Legos!

Teacher: Stephanie Kuhn

Richardson

Grade: 2

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Teacher: Ryan Mcvay

Richardson

Grade: 2

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Teacher: Jennifer Abraham

Richardson

Grade: 2

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Teacher: Julie Hagglund

Richardson

Grade: 3

Virtual Road Trip

Want a vacation but have to stay home? Join our virtual road trip around the United States. We will visit beautiful state parks, take tours of museums, sample food and learn more about the culture, demographics and what makes each state unique.

Teacher: Ashley Dowd

Richardson

Grade: 4

If Pages Could Talk

Calling all writers! If you enjoy writing, dream of being an author, or just love literature, this course is for you. Together we will create works of fiction, nonfiction, poetry, and memoirs. You will have a collaborative work space to write, share ideas, and provide feedback for each other's work.

Teacher: Andrew Berry

Richardson

Grades: 4, 5

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Grades: 5, 6, 7

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Teacher: TBD

Richardson

Grades: 6, 7

Kindergarten Camp

Kindergarten Camp will help boys and girls transition into Kindergarten and learn what it will be like to be a student in the Lee's Summit R7 School District. During this time, students will be with a teacher working on reading and math activities through song, story, and play. Students will also learn Kindergarten routines that will help them on the first days of school.

Teacher: Amy Peters

Sunset Valley

Grade: K

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Teacher: TBD

Sunset Valley

Grade: K

Catch The Reading Bug

Munch, Crunch, Munch Crunch! Join me this summer to meet the Hungry Caterpillar, the Grouchy Ladybug, and the Very Busy Spider! We will have a great time painting insects, creating artwork, and making critter characters. We will enhance reading, writing, and math skills through wonderful literature and hands on activities.

Teacher: TBD

Sunset Valley

Grade: 1

Learning with MO!

Should a pigeon drive a bus? Will Elephant and Piggie make you laugh? Will Trixie find Knuffle Bunny? Will the squirrel find its tooth? Join us for a terrific ride exploring our favorite Mo Willems books as we enhance our reading and writing and math skills through puppets, play and STEM activities.. Fun in First Grade awaits

Teacher: Vanessa Buhrmester

Sunset Valley

Grade: 1

Amazing Authors

Come join in the summer fun for a children's literature class! You will participate in an author's study on the famous and talented Mo Willems, Dr. Seuss, David Shannon and Laura Numeroff. We will dive into these exciting books, use our imagination for fun crafts, complete STEM activities, and write our own creative books! Fun with The Cat and the Hat, Elephant and Piggie, and David awaits! You won't want to miss out on these exciting books!!

Teacher: TBD

Sunset Valley

Grade: 2

LOTS and LOTS of LEGOS

Lots and Lots of Legos. In this fun and engaging course students will Create, Explore, Develop and Build with Legos, while incorporating math, literature, science and engineering practices.

Teacher: April Paul

Sunset Valley

Grade: 2

Experiments! Experiments! Experiments!

Are you a mad scientist? Do you like to do experiments? Then grab your lab coat! You will be performing, interpreting, and evaluating science experiments. Through math, reading, science, and social studies we will be immersed in science fun!

Teacher: Colby Cantrell

Sunset Valley

Grade: 3

Mystery/Super Sleuth Solvers

Who wants to be a super sleuth this summer? Students will work to find clues, gather information, and attempt to be a top detective! Throughout our mystery unit students will incorporate children's literature, math, and science activities to solve mysteries.

Teacher: Erica Hough

Sunset Valley

Grade: 3

Exploring Hawaii

Surf your way through Summer Learning as we go on a tropical adventure through the islands of Hawaii! We will explore the culture and all of the amazing features that Hawaii has to offer, including building model volcanoes and watching them erupt! Be sure to bring your beach towel and sunglasses as we enjoy learning in the summer sun.

Teacher: TBD

Sunset Valley

Grade: 4

Candy Connoisseur

Join us as we embark on a sweet reading journey through the book, Charlie and the Chocolate Factory. During this scrumdiddlyumptious course, we will use our pure imagination to design chocolate bars, complete candy experiments, and put our persuasive writing skills to the test as we convince Mr. Wonka to sell our candy!

Teacher: Emily Tooley

Sunset Valley

Grades: 4, 5

Get Creative With Coding

Learn to program with beginner-friendly drag-and-drop code! Create games, animations, and stories with Scratch. Create apps and games for phones, tablets, and Chromebooks with beginner friendly but powerful app MIT App Inventor. For first-time and experienced programmers alike!

Teacher: Deanna Soukup

Sunset Valley

Grades: 4, 5

I Scream, You Scream, We All Scream for Ice Cream!

Do you love ice cream? This is the course for you! Students will use inquiry to develop their own ice cream parlor and business plan, and learn about the history of ice cream.

Teacher: TBD

Sunset Valley

Grades: 5, 6

Recycled Art: Making ART Out of Trash!

Have you ever wondered what a particularly cool piece of trash would look like if it were molded into an art project? If so, this class is for you! Be prepared to create beauty out of nothing, as we explore different recyclable materials and transform them into fantastic works of art!

Teacher: Brea Wadel

Sunset Valley

Grades: 5, 6, 7

Brainiacs

Brainiacs is a fun and engaging class that allows students to apply math, reasoning, and problem solving skills to real world scenarios. This is done through playing games using cards, dice, dominoes, etc. that require students to apply strategies in a competitive and exciting environment. Test your brain, BE A BRAINIAC!!

Teacher: TBD

Sunset Valley

Grades: 6, 7

Surviving the Hunger Games

Do you have what it takes to survive? Students will read and analyze the first two books in the Hunger Games trilogy, while trying to survive daily challenges in math, science and social studies. Plus there will be game tournaments and an opportunity to design your own Hunger Games Arena.

Teacher: Jon Hochsprung

Sunset Valley

Grades: 6, 7

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Teacher: TBD

Sunset Valley

Grade: 1

It's Seusstastical!!!

It's Seusstastical! Let's explore the world of Dr. Seuss! Through books, games, and technology we will investigate Theodor Geisel as an author. Our hands-on enrichment will provide Dr. Seuss themed number skills, creative writing, and reading review with sight words.

Teacher: Corinne Drummond

Sunset Valley

Grade: 1

Learning with MO!

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Teacher: TBD

Sunset Valley

Grade: 2

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Teacher: April Paul

Sunset Valley

Grade: 2

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Teacher: Cheryl Ward

Trailridge

Grade: K

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Teacher: Aubrey Shortino

Trailridge

Grade: K

Animal Research: It's a Zoo in here!

Join us as we become "Animal Experts" as we learn and research about different animals and their habitats. We will have real animals visit us. Would you like to learn about snakes, birds, tortoise, crabs and hedgehogs? If you love animals and have some burning questions about them, this is the class for you! This course pairs nicely with Kadi Kneib's 's Animal Stories: It's a Zoo in Here!

Teacher: Sharon Stewart

Trailridge

Grade: 1

Animal Stories: It's a Zoo in here

Every species of animal (including humans) is unique and gifted in its own way. From the navigational abilities of a honey bee to the loving care of a mother whale, our fellow animals are awe inspiring, to say the least. Did you know that each dolphin has a uniquely identifying signature whistle? Or that cows are able to smell odors that may be five or six miles away? We will use animal stories to strengthen our friendship skills, learn how to regulate our emotions and learn how to be the best versions of ourselves. If you want to be ready for a successful 1st grade...this is the course for you! This course pairs nicely with Sharon Stewart's Animal Research: It's a Zoo in Here!

Teacher: Kadi Kneib

Trailridge

Grade: 1

Summer of Sports

This course is designed to explore curriculum standards with incorporating sports themes into activities. As a class, we will explore different sports around the world, read books about sports, write opinion papers about what are the best sports, participate in games to build social skills, and much much more! Students will enjoy summer learning with a lot of movement and fun!"

Teacher: TBD

Trailridge

Grade: 2

Under The Sea

Come join us for a wonderful wild adventure of studying sea life in the ocean. Highlights of our journey discovering the ocean will be: mixing liquids to make an ocean in a bottle, science experiment on how blubber keeps whales warm, students will research a new ocean animal every day in their discovery journal, and to top it off each child will make their very own coral reef. Are you ready to dive in?

Teacher: TBD

Trailridge

Grade: 2

Happy Campers

Summer is the perfect time for adventure seeking campers to hit the outdoors! Experience campfire reading with flashlights and songs, arts and crafts, research woodland animals, STEM activities, and so much more. Your family can even send you mail and care packages and who doesn't love S'Mores?

Teacher: Robin Miller

Trailridge

Grade: 3

New. Blue. Tradition.

Let's Go Royals! Come join in the magic of your hometown team, KC Royals. Students will have the opportunity to engage and learn with everything KC Royals/baseball themed. This class couldn't get any more into the game unless we were actually at Kauffman Stadium!

Teacher: Danny Stotler

Trailridge

Grade: 3

Amazing Australia!

Explore the amazing continent of Australia this summer! We will learn about the land, the culture, and the unique animals of Australia, including the Great Barrier Reef. Join the fun!

Teacher: Billie Jo Triplett

Trailridge

Grade: 4

Exploring Hawaii

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Teacher: Stephanie Mwansanga

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Teacher: Laura Pundt

Trailridge

Grade: 4

How Does Your Garden Grow

Come join this class, as we study various plants to grow for our garden. Students will nurture and care for vegetables and fruits. Variables and adjustments will be made to get optimal results from the harvest. This includes considering the amount of sunlight, water, and nutrients needed. Students will explore hydroponics and growing plants in the soil. In-depth studies will include photosynthesis, plant cell structures, and phototropism.

Teacher: Lorie Draper-crone

Trailridge

Grades: 5, 6, 7

Soccer 101: Becoming a Great Player

In the morning you will learn about the world of soccer. Build a soccer franchise and design your team's uniform and stadium. In the afternoon switch classes to about the Olympics. This class is in conjunction with Mr. Conniff's Olympic course and the two should be taken together.

Teacher: Rick Saunders

Trailridge

Grades: 5, 6, 7

Summer Olympics!

In the morning you will learn about the world of Olympics. Create an Olympic mascot, learn the history and compete in various Olympic sports. In the afternoon switch classes to learn and play soccer with Mr. Saunders when you choose his course as your second choice.

Teacher: Chris Conniff

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Grades: 5, 6, 7

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Teacher: Rick Saunders

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Teacher: Joslyn Ferguson

Underwood

Grade: K

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Teacher: Kelly Britt

Underwood

Grade: K

Fractured Fairy Tales

Once upon a time, a group of second graders were reading what seemed like a familiar fairy tale. All of the sudden it became twisted and different! Join me as we work to compare mixed up fairy tales. This course will focus on reading comprehension strategies and writing skills.

Teacher: Erin Lobb

Underwood

Grade: 1

Lights Camera Action

Students will perform four different plays. Parents will be invited to come on Thursdays to watch the performances (The Three Little Pigs, Little Red Riding Hood, Goldilocks and the Three Bears, and Hansel and Gretel). We will work on fluency, integrating technology and mathematical skills. Come join the fun!!!

Teacher: Lauren Voss

Underwood

Grade: 1

Under the Sea

Students will learn about the ocean and what is in the ocean. They will discuss and observe ocean plants and animals. Students will have reading, phonics, writing, and math activities centered around the ocean theme.

Teacher: Jamie Walruff

Underwood

Grade: 1

Amazing Authors

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Teacher: TBD

Underwood

Grade: 2

Wilderness Explorers

Jump on board as we travel to the mountains, rainforest, ocean, and more! As we pack our bags on a 5-week trek across the country we will explore plants, animals, and ecosystems while engaging in STEAM (Science, Technology, Engineering, Art, Math) activities! Join us on the wildest adventure of the summer and earn your wilderness explorer badge!

Teacher: TBD

Underwood

Grade: 2

From Zoo to Stem and Everything in Between

Do you like to learn about animals at the zoo? Do you like exploring in science, technology, engineering and mathematics? In this course we will work on building, coding, and designing as we discover more about wild animals. Come join us on this wild ride through the zoo!

Teacher: TBD

Underwood

Grade: 3

Happy Campers

Summer is the perfect time for adventure seeking campers to hit the outdoors! Experience campfire reading with flashlights and songs, arts and crafts, research woodland animals, STEM activities, and so much more. Your family can even send you mail and care packages and who doesn't love S'Mores?

Teacher: TBD

Underwood

Grade: 3

Bridging the Gap

We will focus our learning to cover skills that were missed in the 4th quarter during the COVID19 lockdown. Additionally, students will be introduced to new 4th grade content to prepare them for the upcoming school year.

Teacher: Bill Lor

Underwood

Grade: 4

Bringing Books to Life

In this enrichment course we will bring stories to life by acting them out in a Reader's Theatre style course. Students will gain practice in reading fluency, comprehension, and listening and speaking skills as they practice and learn various scripts to collaboratively create dramatic versions of a variety of stories throughout the course. Creating simple props and scenes will also be involved in the course. We will get creative, find our inner actor, and enjoy bringing a variety of stories to life.

Teacher: Jodi Fischer

Underwood

Grade: 4

'Holes' Book Club

Do you enjoy reading and immersing yourself into the pages of a good book? If so, this club is for you! In this course we will read the book Holes, by Louis Sachar and follow the wild, and sometimes risky, adventures of Stanley Yelnats. We will practice making predictions and inferences through various Holes themed activities. Your problem solving skills will be put to the test when our classroom is transformed into an escape room! Do you have what it takes to break out of Camp Green Lake? Join our book club to find out, and have some fun along the way.

Teacher: Bre Mahan

Underwood

Grade: 5

Build Your Own Games

Do you love to play games? In this course you will show off your creativity, sharpen your math skills by building board games and digital games, collaborating with other students, and playing your games!

Teacher: TBD

Underwood

Grade: 5

Spy School

Become the ultimate spy kid by learning about various codes and ciphers. Then, take your knowledge to create your own spy codes and ciphers. Challenge your friends and family to crack your codes! If you love puzzles, codes, and ciphers, this is the class for you!

Teacher: Trae Henderson

Underwood

Grades: 6, 7

Summer Olympics

In the morning you will learn about the world of Olympics. Create an Olympic mascot, learn the history and compete in various Olympic sports. In the afternoon switch classes to learn and play soccer with Mr. Saunders when you choose his course as your second choice.

Teacher: TBD

Underwood

Grades: 6, 7

PM

Lights Camera Action

Students will perform four different plays. Parents will be invited to come on Thursdays to watch the performances (The Three Little Pigs, Little Red Riding Hood, Goldilocks and the Three Bears, and Hansel and Gretel). We will work on fluency, integrating technology and mathematical skills. Come join the fun!!!

Teacher: Lauren Voss

Underwood

Grade: 1

Amazing Authors

Come join in the summer fun for a children's literature class! You will participate in an author's study on the famous and talented Mo Willems, Dr. Seuss, David Shannon and Laura Numeroff. We will dive into these exciting books, use our imagination for fun crafts, complete STEM activities, and write our own creative books! Fun with The Cat and the Hat, Elephant and Piggie, and David awaits! You won't want to miss out on these exciting books!!

Teacher: TBD

Underwood

Grade: 2

Wilderness Explorers

Jump on board as we travel to the mountains, rainforest, ocean, and more! As we pack our bags on a 5-week trek across the country we will explore plants, animals, and ecosystems while engaging in STEAM (Science, Technology, Engineering, Art, Math) activities! Join us on the wildest adventure of the summer and earn your wilderness explorer badge!

Teacher: TBD

Underwood

Grade: 2

From Zoo to Stem and Everything in Between

Do you like to learn about animals at the zoo? Do you like exploring in science, technology, engineering and mathematics? In this course we will work on building, coding, and designing as we discover more about wild animals. Come join us on this wild ride through the zoo!

Teacher: TBD

Underwood

Grade: 3

Happy Campers

Summer is the perfect time for adventure seeking campers to hit the outdoors! Experience campfire reading with flashlights and songs, arts and crafts, research woodland animals, STEM activities, and so much more. Your family can even send you mail and care packages and who doesn't love S'Mores?

Teacher: TBD

Underwood

Grade: 3

Meet The Animals

Are you a lover of all animals from giraffes and hippos to mussels and the gibbon? Well then, join us this summer as we learn about the most poisonous animal in the world, as well as, which bird has the most feathers. Along with avoiding the summer slide, we will have a great time sharpening our reading, writing, science, and math skills while "meeting" different animals each day.

Teacher: Mary Ostrander

Underwood

Grade: 3

Bridging the Gap

We will focus our learning to cover skills that were missed in the 4th quarter during the COVID19 lockdown. Additionally, students will be introduced to new 4th grade content to prepare them for the upcoming school year.

Teacher: Bill Lor

Underwood

Grade: 4

Bringing Books to Life

In this enrichment course we will bring stories to life by acting them out in a Reader's Theatre style course. Students will gain practice in reading fluency, comprehension, and listening and speaking skills as they practice and learn various scripts to collaboratively create dramatic versions of a variety of stories throughout the course. Creating simple props and scenes will also be involved in the course. We will get creative, find our inner actor, and enjoy bringing a variety of stories to life.

Teacher: Jodi Fischer

Underwood

Grade: 4

'Holes' Book Club

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Teacher: Bre Mahan

Underwood

Grade: 5

Build Your Own Games

Do you love to play games? In this course you will show off your creativity, sharpen your math skills by building board games and digital games, collaborating with other students, and playing your games!

Teacher: TBD

Underwood

Grade: 5

Greek Mythology

Hercules struggled to keep his feet in the tiny vessel being tossed about in the sea like a pebble. Truly Poseidon was mad but Hercules did not know why. Hadn't he fulfilled the task assigned by the Gods. "Yes" thought Hercules, "I have been given special gifts but at what cost". He raised his fist in anger and shouted, "I will not surrender". Come join us as we explore the adventures of Hercules, Midas, Medusa, and Cyclops. This course will focus on reading comprehension strategies and writing skills.

Teacher: Erin Lobb

Underwood

Grade: 6

Spy School

Become the ultimate spy kid by learning about various codes and ciphers. Then, take your knowledge to create your own spy codes and ciphers. Challenge your friends and family to crack your codes! If you love puzzles, codes, and ciphers, this is the class for you!

Teacher: Trae Henderson

Underwood

Grades: 6, 7

Summer Olympics

In the morning you will learn about the world of Olympics. Create an Olympic mascot, learn the history and compete in various Olympic sports. In the afternoon switch classes to learn and play soccer with Mr. Saunders when you choose his course as your second choice.

Teacher: TBD

Underwood

Grades: 6, 7

Elephant and Piggie-Let's Read (Synchronous)

Do you love Elephant and Piggie? In this emergent reading class we will read books by Mo Willems, sequence stories, recall, retell, write, discuss our favorite parts, problems, solutions and vote about things. This asynchronous class is perfect for an emerging reader who loves Elephant and Piggie.

Teacher: Kristen Wimberly

Online

Grades: 1, 2, 3

Extreme World of Science (Asynchronous)

Follow me into the wild world of extreme science. We will spend a week exploring extreme weather, dinosaurs, landforms and extreme animal adaptations. Be ready to research and show what you learn. It is a wild and extreme world out there. Do you have the guts to follow me into the EXTREME world of science?

Teacher: Sarah Genser

Online

Grade: 3

So You Want To Be A Food Critic (Asynchronous)

This is an asynchronous summer class, you can make your desserts when your schedule allows. We will be making delightful desserts two different ways and you will get to critique them to decide which one is the winner! We will be reading recipes, measuring, cooking/baking and writing a yummy critique of your work.

Teacher: Amy Crotts

Online

Grades: 3, 4, 5, 6

Choose Your Own Adventure: STEM edition (Asynchronous)

YOU and only YOU choose what happens in this summer school class. You have assignment choices. You determine which everyday items you will use to create STEM projects. You will design, photograph, and explain your project each week. If you like to invent/solve problems, sign up for our class.

Teacher: Kristen Wimberly

Online

Grades: 3, 4, 5, 6, 7

Get Creative With Coding: Imagine, Program, Create, & Share (Asynchronous)

Through creative projects, students will learn to program games, stories, and animations and program self-driving robots and flying drones. Beginning students will master programming skills with block-based visual coding language Scratch and advanced students will transition to the text-based programming languages of Javascript and Python.

Teacher: Deanna Soukup

Online

Grades: 4, 5

Travel by Fingertips (Asynchronous)

Travel by Fingertips Online 5th Grade Students will learn about places around the globe including demographics, cultures, traditions, flags, food, languages, and much, much more. Enjoy traveling through the scope of your chromebook and exploring different horizons with the touch of a keyboard.

Teacher: Lauren Voss

Online

Grades: 4, 5

Mark Twain Nominee Book Club (Synchronous)

In this course we will be reading the book Song for a Whale by Lynne Kelly. This is a 2021-22 Mark Twain nominee and will be counted towards your 4-6 grade reading challenge. Our final project will be creating a book trailer to encourage others to read this book.

Teacher: April Jackson

Online

Grades: 4, 5, 6

Ancient Marvels - Superheros in the Making (Asynchronous)

Learn about how ancient myths and legends relate to superhero stories of today. Create your own hero and set them on their epic journey. Then illustrate and tell their legendary story in graphic novel format.

Teacher: Polly Lauck

Online

Grades: 4, 5, 6, 7

Book Club: Pay Attention, Carter Jones (Asynchronous)

Imagine your surprise if a REAL English butler moves in with your family. Carter has to adjust to the unwelcome presence of this new know-it-all adult in his life. Sparkling with humor, this insightful and compassionate story will resonate with readers who have confronted secrets of their own.

Teacher: Sandy Rice

Online

Grades: 4, 5, 6, 7

Book Club: White Bird: A Wonder Story by R.J. Palacio (Asynchronous)

Join us to read a 2020-21 Mark Twain award nominee graphic novel, in which a courageous and inspiring Grandmère shares the harrowing experience that movingly demonstrates the power of kindness to change hearts, build bridges, and even save lives. If you enjoyed Wonder, you will love this book!

Teacher: Sandy Rice

Online

Grades: 4, 5, 6, 7

Calling All Creative Writers! (Asynchronous)

Setting time aside each day for creative writing has endless benefits. Not only does creative writing keep your mind sharp over the summer, but you also engage in a therapeutic, mindful experience when you put pen to paper. In this course, I will supply the writing resources and instruction. I only ask that the students bring their creative minds! Be prepared for an enriching, low-stress, and exciting class.

Teacher: Jessica Davis

Online

Grades: 4, 5, 6, 7

Dream, Design, Create: Engineering and Science Fun (Asynchronous)

Do you like to build and create! In the course, a variety of challenges and activities, using simple materials from around your home, will provide tons of hands-on fun. We will also explore real world problems and use the Engineering Design Process to imagine, plan and create innovative solutions.

Teacher: Jayne Hartwig

Online

Grades: 4, 5, 6, 7

Let's Bake! (Asynchronous)

Attention aspiring pastry chefs! If you are interested in becoming one of the Kids Baking Champions of the world, then this class is for you! We will be learning the basics of baking, and sharing pictures and videos of your creations with your classmates...and of course sharing your delicious baked goods with your family!

Teacher: Megan Byrne

Online

Grades: 4, 5, 6, 7

The Future of Fashion (Asynchronous)

This class is all about making and creating cool fashions! If you are creative with your clothing choices, then you will love this class! We are going to be designing and creating new fashions, as well as changing old clothes to feel new! This class is all about thinking outside of the box. There is no sewing required, but could be incorporated if you have that ability! Join us if your passion is fashion!

Teacher: Megan Byrne

Online

Grades: 4, 5, 6, 7

Furry, Feathered & Finned Friends (Synchronous)

Are you an animal lover? Do you like discovering new places and animals? Then you will love FFF Friends! We'll search the world for animal friends of all shapes and sizes. Together, we will investigate how our furry, feathered & finned friends live. We will make crafts and do fun experiments!

Teacher: Andie Night

Online

Grade: 5

Summer Book Club (Synchronous)

Do you love to read? Join our summer book club! This summer we will explore chapter books to read and discuss with friends. Find a comfy place at home or take your book with you for this relaxing online course.

Teacher: Leah Thompson

Online

Grades: 5, 6

Summer Book Club (Synchronous)

Do you love to read? Join our summer book club! This summer we will explore chapter books to read and discuss with friends. Find a comfy place at home or take your book with you for this relaxing online course.

Teacher: Laken Heeter

Online

Grades: 5, 6

Ancient and Modern Wonders of the World (Asynchronous)

From the snow-capped Himalayas, to Australia's Great Barrier Reef, to the ancient Roman city of Pompeii, and everywhere in between, get ready to travel the world through time. Using virtual field trips, Google Earth, and a little imagination, get ready to capture the journey of a lifetime that you'll document through a virtual travel brochure along the way.

Teacher: Andrew Hookie

Online

Grades: 5, 6, 7

Doing business in the NFL. Go Chiefs! (Asynchronous)

Have you ever wondered how players are put on different NFL teams? How about how players make money playing for the NFL? In this course we will dive deep into the ins and outs of doing business in the NFL! From the Draft to the Super Bowl, let us go on a journey together!

Teacher: Jason Koivuniemi-berg

Online

Grades: 5, 6, 7

Home Hocus Pocus (Asynchronous)

No more boring summer days at home! You can fill your free time with fun experiments designed to discover the magic of chemistry! This STEAM course will allow students to learn the basics of matter by creating mixtures and solutions in their kitchen. Come explore the awesome world of chemistry!

Teacher: Kim Schaefer

Online

Grades: 5, 6, 7

Japan: Let's Go! (Asynchronous)

Konnichiwa! Do you love Japanese things including anime, ramen, volcanoes, manga, sushi, origami, and more? If you said YES then join us on a summer adventure where we explore the food, technology, arts, language, science, religion, culture, and all things of Japan! In the end, you will plan what you think would be the ideal Japanese adventurous trip!

Teacher: Jenna Nelson

Online

Grades: 5, 6, 7

Soccer IQ (Asynchronous)

In the morning you will learn about the world of soccer. Build a soccer franchise and design your team's uniform and stadium. In the afternoon switch classes to learn about the Olympics. This class should be taken in conjunction with the Olympics class that Mr. Conniff is teaching this summer.

Teacher: Rick Saunders

Online

Grades: 5, 6, 7

Spy Codes and Ciphers (Asynchronous)

Become the ultimate spy kid by learning about various codes and ciphers. Then, take your knowledge to create your own spy codes and ciphers. Challenge your friends and family to crack your codes! If you love puzzles, codes, and ciphers, this is the class for you!

Teacher: Erik Ahlquist

Online

Grades: 5, 6, 7

Summer Vacation of Your Dreams!!! (Asynchronous)

Get ready to take control of your plans for the summer! You have two months, a credit card with unlimited funds, and every resource at your disposal. You will research your chosen destinations to organize your transportation, hotels, meals, and every-day activities to build the vacation of your dreams. But beware!! Not all vacations are a total 'breeze' to plan... Will the trips still be everything you hoped for?

Teacher: Kaitlyn Hookie

Online

Grades: 5, 6, 7

To Infinity and Beyond! (Synchronous)

Have you ever wanted to go to the moon? Be an astronaut? Work for NASA? Let's do it! Throughout our time, we will break down a full study of the Earth's Space Program and work together to answer our burning questions about space.

Teacher: Andrew Hookie

Online

Grades: 5, 6, 7

Zero Day - A Novel Study (Synchronous)

If you are in the mood for an intense roller coaster ride of a book, this psychological thriller has it all. Political conspiracies, kidnapping mysteries, lies and deception of families and friends, secret missions against loved ones, terrorist plots against the American president, and so much more, fill this book enough to intrigue any reader. Be ready to be at the edge of your seat!

Teacher: Kaitlyn Hookie

Online

Grades: 5, 6, 7

Bulk up your Math Muscles (Asynchronous)

This course will help to keep you ready for 7th grade math success through the use of puzzles, games, videos and fun activities. Walk into 7th grade math confident that you are ready for any math challenge!

Teacher: Amy Ruoff

Online

Grade: 6

Super 6th Grade Solver (Asynchronous)

This course is to get you SUPER ready for 6th grade Math through the use of puzzles, videos, games and practice. After this course you will walk into 6th grade like a Super Hero ready to show off your Super Problem Solving Skills.

Teacher: Amy Ruoff

Online

Grade: 6

Intro to Spanish (Asynchronous)

In this online course, you will learn the basics of Spanish. You will do a little reading, writing, and speaking in Spanish. Have fun, impress your friends and be able to say simple phrases in Spanish when you return to school in the fall.

Teacher: Rick Saunders

Online

Grades: 6, 7

Math Mysteries: Detectives Needed! (Synchronous/Asynchronous)

Expert Math Detectives Need! You will be challenged with mysteries and logic puzzles with the task of solving and conquering the impossible! We need you to join our team of expert math detectives to solve Lee's Summit's most intriguing, engaging problems. Are you up for the challenge?

Teacher: Tracy Graham

Online

Grades: 6, 7

Little Explorers (Asynchronous)

In this course, we will be discovering our world through our own backyard through guided lessons and hands-on activities. We will be focusing on plants, animals, and the outdoor environments they live in.

Teacher: Megan Tepfenhart

Online

Grades: 1, 2

Extreme World of Science (Asynchronous)

We will take a scientific look at the extreme world around us. We will dive into wild animals and their habitats. We will check out extreme weather and look into wild landforms that make up our landscape. Get your science goggles on as we research the WILD and EXTREME world we live in.

Teacher: Sarah Genser

Online

Grade: 3

Have you ever heard of an elephant that could fly? Or a giraffe that could camouflage itself? (Asynchronous)

NO WAY!!! That is because different plants and animals have different structures and functions. Through this course students will learn about the life cycles of different plants and animals to expand their knowledge. Later we will use a variety of items to create a NEW plant or animal. The possibilities are endless!

Teacher: Sarah Sprinkle

Online

Grades: 3, 4

Ready to pack your bags? (Asynchronous)

Have you ever wondered what traditional food is eaten in Italy? Or have you thought about the best travel tips in visiting Australia? Join this enrichment course if you enjoy or want to travel to different countries. We will explore the food, the culture, best things to do and complete some FUN activities along the way!

Teacher: Sarah Sprinkle

Online

Grades: 3, 4, 5

LEGO STEM Engineers (Asynchronous)

You'll have a blast with our LEGO STEM activities. Each week you will be assigned to build a LEGO structure and then plan, create, test and retest a design with given specifications. You will report to the class with videos and photos of your work. These LEGO activities will help inspire you to create your own projects in the future. You will need a small collection of LEGOs to build with and simple household products.

Teacher: Kristen Wimberly

Online

Grades: 3, 4, 5, 6, 7

Let Me Make Dinner Tonight! (Asynchronous)

This class is asynchronous, meals can be made whenever your schedule allows. You will learn cooking tips, plan dinners/lunches for your family, make a budget and a grocery list. Practice reading recipes and create the perfect meal(s) you want to eat while keeping it in your family's budget. No more what's for dinner, you get to plan and cook it.

Teacher: Amy Crotts

Online

Grades: 3, 4, 5, 6, 7

Kids Kitchen (Asynchronous)

Let's cook! Join us this summer to make yummy foods and desserts. This asynchronous course will be fun and tasty. You can finally use the excuse, My dog ate my homework!

Teacher: Leah Thompson

Online

Grades: 4, 5, 6

Kids Kitchen (Asynchronous)

Let's cook! Join us this summer to make yummy foods and desserts. This asynchronous course will be fun and tasty. You can finally use the excuse, My dog ate my homework!

Teacher: Laken Heeter

Online

Grades: 4, 5, 6

Mark Twain Nominee Book Club (Synchronous)

In this course we will be reading the book Song for a Whale by Lynne Kelly. This is a 2021-22 Mark Twain nominee and will be counted towards your 4-6 grade reading challenge. Our final project will be creating a book trailer to encourage others to read this book.

Teacher: April Jackson

Online

Grades: 4, 5, 6

Bernice Buttman, Model Citizen by Niki Lenz (Asynchronous)

Join me and your peers on a journey of Bernice Buttman, a middle school bully who decides to mend her ways and become a model citizen. She pulls a few cheesy pranks along the way! This Mark Twain award nominee is sure to please even the most reluctant reader.

Teacher: Sandy Rice

Online

Grades: 4, 5, 6, 7

Bon Appetit! (Asynchronous)

Do you like cooking? Better yet...do you like eating?! Well then this online class is for you! We will be learning about new foods from around the world! Learn about new countries and cultures, and make some delicious recipes in this hands-on cooking class! Bon Appetit!

Teacher: Megan Byrne

Online

Grades: 4, 5, 6, 7

Dream, Design, Create: Engineering and Science Fun (Asynchronous)

Do you like to build and create! In the course, a variety of challenges and activities, using simple materials from around your home, will provide tons of hands-on fun. We will also explore real world problems and use the Engineering Design Process to imagine, plan and create innovative solutions.

Teacher: Jayne Hartwig

Online

Grades: 4, 5, 6, 7

Summer of Unteachables - Gordon Korman Novel Study (Asynchronous)

What happens when the world's worst teacher teaches the world's worst students? Keep up with your reading with me this summer and enjoy an uplifting story about seeing the good in everyone while practicing essential reading comprehension skills! This low-stress class is all about having fun, loving books, and improving reading.

Teacher: Jessica Davis

Online

Grades: 4, 5, 6, 7

Taking a Trip Down Truman Reader Lane! (Synchronous)

Want to get a jump start into the Truman Reader Awards? In this engaging, summer book club, we will read *The Unteachables* by Gordon Korman, a NEW 2021-2022 Truman Award book. *The Unteachables* is all about what happens when the worst class of kids in middle school is paired with the worst teacher ever...yet teamwork and kindness shine through! Students will interact through discussion and vocabulary, and create many activities, including a readers theatre. The book will be read by the teacher, and ALL reading levels are welcome to join!

Teacher: Adina Cambron

Online

Grades: 5, 6

Disney Park Creation! (Asynchronous)

Learn how animators, story tellers, chefs and more bring Disney parks to life! You will see videos from Disney park creators and learn the process of what it takes to make your own amusement park by creating your own!

Teacher: Chris Conniff

Online

Grades: 5, 6, 7

Escape Rooms Around the World (Asynchronous)

Travel the Wonders of the World by using your math skills to solve your way out of each escape room. Each escape leads you to the next place. At the end, you will build your own escape room for others to solve! Let's escape the world with math!

Teacher: Andrew Hookie

Online

Grades: 5, 6, 7

Mission to Mars (Asynchronous)

You've been recruited to plan a mission to Mars! Can you determine the best place to launch, how best to get there, what you'll need along the way and how you'll survive once you arrive? Use the engineering design process to plan and build your way to Mars!

Teacher: Polly Lauck

Online

Grades: 5, 6, 7

STEM of How Things Move! (Asynchronous)

Put your investigative and engineering skills to the test! We will be exploring principles of Force and Motion through STEM in this course. This course is designed to learn through discussion, reading, research, and STEM activities. We will create turbines, catapults, chain reaction machines, and rubber band powered car.

Teacher: Kim Schaefer

Online

Grades: 5, 6, 7

The Magical World of Harry Potter (Asynchronous)

Come on a journey with me as we read Harry Potter and the Sorcerer's Stone. We will be exploring Hogwarts School and completing activities that involve reading and writing. A few of the activities we will do include getting "sorted" into a Hogwarts house, comparing the book with movie clips, creating a map of Hogwarts School and exploring the world of Harry Potter. Looking forward to taking this adventure with you!

Teacher: Ben Vinck

Online

Grades: 5, 6, 7

The War That Wasn't So Civil (Synchronous)

Have you ever wondered what the dark secrets of our nation's history are? Get ready to unravel the Civil War and the many, many pieces of it that made it not so civil. Through an unbiased lens we will take a deeper look using novels, primary and secondary sources from the Civil War, and documentaries made over the years to dig up historical treasures.

Teacher: Kaitlyn Hookie

Online

Grades: 5, 6, 7

Create Apps and Games for Phones, Tablets and Chromebooks (Asynchronous)

Learn to program apps and games for phones, tablets, and Chromebooks with beginner-friendly (but powerful) MIT App Inventor. Learn about AI, and program your apps to recognize objects and faces! Create games and animations with an introduction to text-based programming with Python and Javascript. For first-time and experienced programmers alike!

Teacher: Deanna Soukup

Online

Grades: 6, 7

Soccer 101: Becoming a Great Player (Asynchronous)

In the morning you will learn about the world of soccer. Build a soccer franchise and design your team's uniform and stadium. In the afternoon switch classes to about the Olympics. This class is in conjunction with Mr. Conniff's Olympic course and the two should be taken together.

Teacher: Rick Saunders

Online

Grades: 6, 7

Mathopedia (Synchronous/Asynchronous)

Let's polish up your math skills and have some fun, too! You will learn some tips and tricks for your toolbox to ensure your success as a 7th grader. After this crazy pandemic, we could all use some extra support so you can hit the ground running as a new middle schooler!

Teacher: Tracy Graham

Online

Grade: 7

