

# Summer Learning 2019



## Elementary Course Catalog

CEDAR CREEK, MEADOW LANE, PRAIRIE VIEW  
SUNSET VALLEY, TRAILRIDGE, UNDERWOOD,  
ONLINE

June 4 - June 27, 2019



# 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 2019-20 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. Hours for our incoming Kindergarten students will be 8:15 - 12:15 at Cedar Creek, Meadow Lane, and Trailridge. 9:15 - 1:15 at Prairie View, Sunset Valley, and Underwood.

## **Who can enroll in Online Learning?**

Students who will be in grades 5, 6, and 7 for the 2019-20 school year may enroll in the Online Learning courses.

## **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. All courses will run for 15 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 2019?**

Parents will log into their parent portal account; select Summer Learning Registration; and then select the course preference. Detailed instructions are listed at the end of this catalog.

## **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, Meadow Lane, Prairie View, Sunset Valley, Trailridge, and Underwood

## **What are the dates of Summer Learning 2019?**

Students will attend from June 4th - June 27th, Monday through Thursday (Tuesday through Thursday for week 1). Students will attend a total of 15 days.

8:15 - 12:15 Kindergarten

Cedar Creek, Meadow Lane, Trailridge

8:15 - 2:15 1st - 7th

Cedar Creek, Meadow Lane, Trailridge

9:15 - 1:15 Kindergarten

Prairie View, Sunset Valley, Underwood

9:15 - 3:15 1st - 7th

Prairie View, Sunset Valley, Underwood

## **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. Please see below for further information and clarification on transportation.

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

Students who reside in the Lee's Summit Elementary, Meadow Lane, Prairie View, and Westview areas will have bus transportation during Summer Learning due to Title I status. Students who qualify for "Extended School Year" via Special Services will also be provided bus transportation.

## **Will my child receive Learning Center or ELL support during Summer Learning?**

ELL support will be provided during Summer Learning, though support will vary from the regular school year. Teachers will have student IEPs to follow and implement accommodations but direct services are not provided unless a child 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 March 25th and ends on April 15th. <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 in June.

## **Will breakfast and lunch be available during Summer Learning?**

Students will have the opportunity to purchase "Bag a Breakfast" and lunch through Nutrition Services each day. Any student attending Meadow Lane and Prairie View during Summer Learning will receive breakfast and lunch at no cost due to the Federal Summer Feed program at Title 1 summer sites.

### **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.

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

"Drop in Day" is Monday, June 3rd from 8:00 - 12:00. This is an opportunity to drop by the Summer Learning site, tour the building and meet your child's teacher. This activity is optional for students and parents!

### **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 Friday May 3, 2019.

### **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.

### **Will my child keep their Chromebook during Summer Learning 2019?**

Yes. Your child will keep their Chromebook at the end of the school year and it will be turned in on the last day of Summer Learning. Incoming Kindergarten students will not be issued a Chromebook during Summer Learning.

# Kindergarten Information

## Dates:

June 4th - June 27th

Tuesday - Thursday week one.

Monday - Thursday weeks two-four.

## Time & Locations:

Cedar Creek, Meadow Lane, Trailridge

8:15 - 12:15

Prairie View, Sunset Valley, Underwood

9:15 - 1:15

## Purpose:

Socialization and School Readiness

## Childcare Availability:

Fee-based Summer Camp available before and after Summer Learning. <http://bass.lsr7.org/>

## Summer Learning Enrollment:

Summer Learning enrollment can only occur AFTER your child is fully enrolled in PowerSchool Registration

Enrollment is March 28th - April 15th

Notification of enrollment will occur by May 3rd

## Kindergarten Screening

Kindergarten screenings will take place at each student's home school prior to summer school. You will receive a communication from your home school about kindergarten screenings.

# Online Summer Learning

## **Who is eligible to participate in the Online Summer Learning?**

Any current 4th, 5th, and 6th grade student, who is a resident of the R-7 School District qualifies for participation in Online Summer Learning. Students will be enrolled in classes based on their 2019-20 grade level of 5th, 6th or 7th grade.

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

No. Students must select either an 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 June 27th. Students will need access to the Internet daily in order to participate. Details will be provided during orientation regarding the collection of student Chromebooks at the end of the summer session on June 27th.

## **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 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 Friday, May 3. Questions prior to this date may be directed to Marshon Stephenson ([marshon.stephenson@lsr7.net](mailto:marshon.stephenson@lsr7.net)) or Dr. Kevin Whaley at 986 - 1005.

# Cedar Creek

## 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: Kim Victor

Cedar Creek

Grade: K

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Teacher: Patty Kralicek

Cedar Creek

Grade: K

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Teacher: Ashton Stark

Cedar Creek

Grade: K

## Jump Start to First Grade

This course will give students a jump start to first grade by reviewing ELA, math, and science skills that may not have been completely mastered in kindergarten grade. These skills will be reinforced through a variety of hands-on materials and games. This summer course will include a variety of fun, educational experiences!

Teacher: Carly Mccarthy

Cedar Creek

Grade: 1

## Mixed Up Fairy Tales

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

Teacher: Jennifer Graham

Cedar Creek

Grade: 1



## Superheroes and STEM

Come join in the campfire fun! Campers will be busy developing fact fluency through hands-on mathematical activities and games. Students will build literacy skills while reading camping and nature books. Students also will write campfire stories and enjoy other camping activities.

Teacher: Jessica Christian

Cedar Creek

Grade: 1

## From Zoo to STEAM and Everything In Between

We would love to have new students and returning students. We will explore new animals this summer. 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: Jennifer Payton

Cedar Creek

Grade: 2

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Teacher: Erin Simons

Cedar Creek

Grade: 2

## Nursery Rhymes and Good Old Times

If you love music, acting, and creating, this course is for you! Students who enjoy singing, playing instruments, creating, acting, and moving are encouraged to sign up for this fun and engaging class. We will explore nursery rhymes, fairy tales, and folk tales. Come join the fun in

Teacher: Janine Henley

Cedar Creek

Grade: 2

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Teacher: Biljana Begley

Cedar Creek

Grade: 2

## Survival Island

S.O.S. We have been shipwrecked on a deserted island. We will be using our engineering and design skills to try to get back home. We will work on creating maps of the island on which we are stranded. We will also learn about some of the creatures who live with us. Kids will work in groups to try building bridges and construct catapults. We will even build a shelter that can withstand tropical storms. Can you survive the island?

Teacher: Ginny Blumhorst

Cedar Creek

Grade: 3

## Third Grade Detectives

Are you a super sleuth? Have you ever wanted to solve the mysteries of silly cases, intriguing characters, and things that are found in nature? Come find the deeper meaning and explore your talents as a detective with texts, math, and science activities.

Teacher: Susan Byrne

Cedar Creek

Grade: 3

## Stories & STEM

Design a bed that Goldilocks would find "just right", build a house that will withstand all the huffing and puffing of the Big, Bad Wolf & create your own fairy tale! We will enjoy traditional/fractured fairy tales and complete STEM challenges inspired by the stories. Your creativity and problem solving will bring these fun stories to life!

Teacher: Ashley Andrews

Cedar Creek

Grade: 4

## Project Based Learning: The Animal Shelter

Your local community is going to open an animal shelter and they've asked for OUR assistance. Animal shelters play a crucial role in communities and are vitally important for the welfare of the animal population. Now students get to run the show. There will be cats, dogs, and even some surprises. Are you up to the challenge? Perfect for animal lovers and the budding social activist! This course is a project based simulation based on state standards and key learning targets.

Teacher: Jamey Michael

Cedar Creek

Grades: 4,5

## The 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: Wendy Evans

Cedar Creek

Grades: 4,5

## Stranded on a Deserted Island

Imagine being stranded on a deserted island. After reading the story of the shipwreck and reading diary entries you will be challenged to design something to help you survive on the island and bring you back to civilization. Do you think you have what it takes to survive?

Teacher: Brandy Honn

Cedar Creek

Grade: 5

## Exploring the World

Let's travel the world together! Join me on an adventure to discover different climates, geography, animal life, and cultures of the world. We will explore and research together ending with a project in which you create your own fictional country.

Teacher: Becky Bien

Cedar Creek

Grades: 5,6

## 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: Timothy Cunningham

Cedar Creek

Grades: 6,7

# Meadow Lane

## 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: Terri Sheets

Meadow Lane

Grade: K

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Teacher: Marcy Dehart

Meadow Lane

Grade: K

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Teacher: Hayley Goade

Meadow Lane

Grade: K

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Teacher: Elizabeth Fuemmeler

Meadow Lane

Grade: K

## Camp Out in First Grade

Join me for a hands on camping adventure and bring the outdoors and fun of camping to the ultimate classroom camp out. We will engage in math, literacy, and critical thinking skills to review concepts to prepare for first grade.

Teacher: Joslyn Ferguson

Meadow Lane

Grade: 1

## First Grade Math and Reading!

We will be using reading activities from Pathways for Reading as well as other resources to introduce students to the 1st grade curriculum. We will also explore activities from Eureka Math, Greg Tang, and other math resources to help students understand how add and subtract up to two digit numbers.

Teacher: Senika Sapp

Meadow Lane

Grade: 1

## Wild About Animals

Are you wild about animals? Come join us as we will explore the world of animals from the Amazon rainforest to the Australian outback. We will engage in reading, writing, and math as we research the amazing wild world of animals.

Teacher: Stephenie Bertz

Meadow Lane

Grade: 1

## Under The Sea

Come join us for a wonderful wild adventure of studying sea life in the ocean. Highlights of our journey and discovering the ocean will include: mixing liquids to make an ocean in a bottle, discovering how blubber keeps whales warm, students will also publish their own research book. To top it all off, each child will make their very own coral reef. Are you ready to dive in?

Teacher: Lisa Lenk

Meadow Lane

Grade: 2

## Welcome To The Jungle

Join me as we become safari experts and transform our classroom. You'll feel like you're in the middle of the jungle! Create a safari notebook with information learned along the way. Snakes, monkeys, birds, and insects are just some of the things we will see/create on our expedition.

Teacher: Jeri Madge

Meadow Lane

Grade: 2

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Teacher: Leah Thompson

Meadow Lane

Grade: 2

## Arctic Explorers

Whales and penguins and polar bears -- oh my! As an arctic explorer, you will learn about the polar regions and animals that live there. Science! Art! Games! It's all here. So, stay cool this summer and join us on our polar adventure! It will be a "tundra" of fun!

Teacher: Alyson Fortney

Meadow Lane

Grade: 3

## Musical Literature

Do you love to read? Do you love to sing and make music? Do you love to create? Come join the fun as we combine reading, writing and music with children's literature. You will sing, read, play instruments, write, move and create.

Teacher: Gail Morton

Meadow Lane

Grade: 3

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Teacher: Trish Meehan-oswald

Meadow Lane

Grade: 3

## Go West Wagon Trains

Pack your wagons, your family and all of your belongings for a trip across the country to Oregon! Not really, but it will feel like we are going there through historical fiction books and diary entries, journal writing of our experiences, and use of our math skills to help with navigation and problem solving along the way. Wagon train roundup begins soon!

Teacher: Lena Young

Meadow Lane

Grade: 4

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Teacher: Tonya Buccero

Meadow Lane

Grade: 4

## Plant and Animal Adventures

We will be using Mystery Science to explore plants and animals. Students will discover how plants reproduce and will be introduced to the process of plant domestication. Also in this unit, students will develop an appreciation for how animals and their habitats are not constant—they have changed over time.

Teacher: Noelle Oneill

Meadow Lane

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 make space rockets, create constellation viewers, write with moon dust, create a space journal, test space capsules, and even eat the moon phases!

Teacher: Kim Schaefer

Meadow Lane

Grade: 4

## Around the World in 16 Days!

Once you are issued your passport, we will travel to several countries, learning about their culture, such as food, music, geography, games, celebrations, etc. We'll make masks, eat Irish chocolate, make a volcano (yes, there is one country we will visit that has a volcano), create some well known animals, do some reader's theater, dissect owl pellets, and build a famous structure. When you travel the world, it's amazing what you see and taste and learn!

Teacher: Mary Fortney

Meadow Lane

Grade: 5

## Game Show Mania

Are you Smarter Than a Fifth Grader? Join me while we prepare for 5th grade reading and math while playing games in a game show format. We will spend each day reading, writing, and learning math. Then test our knowledge -- game show style!

Teacher: Ryan Burke

Meadow Lane

Grade: 5

## Let's Do A Musical

This course teaches students about everything that happens on and off stage. Just as the title suggests the course's final project is a mini-musical performed by the class. Students learning needs will also be supported through math and science activities and plenty of language arts from script reading and writing.

Teacher: Krystal Thurm

Meadow Lane

Grades: 5,6

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Teacher: Whitney Rausch

Meadow Lane

Grades: 5,6

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Teacher: Price Carter

Meadow Lane

Grades: 5,6



# Prairie View

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Teacher: Emma Kiely

Prairie View

Grade: K

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Teacher: Michelle Truman

Prairie View

Grade: K

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Teacher: Molly Wilson

Prairie View

Grade: K

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Teacher: Amy Fennewald

Prairie View

Grade: K

## Pigeons, and Pigs and Llamas Oh My!

Should a pigeon drive a bus? Should a pig have a party? Should Llama wear pajamas? Should David go to school? Join us for a terrific ride exploring Mo Willems, having parties with Laura Numeroff and going to school with David Shannon and Llama Llama. Fun in First Grade awaits!

Teacher: Vanessa Buhrmester

Prairie View

Grade: 1

## Summer Fun!

Are you looking for some fun this summer? Join me as we bring the outdoors into the classroom! This course will feature reading, writing, math and science centered around a summer theme! Don't forget your beach towel and sunhat, because you are going to need them!

Teacher: Erin Callahan

Prairie View

Grade: 1

## Seussing Through Summer

Oh the places we'll go through summer as we explore the many adventures of Dr. Seuss and his friends! We will read some wacky stories, solve silly problems, create some yummy treats, and so much more. If you are looking for some Seussical fun, then this is the place for you!

Teacher: Amy Phillips

Prairie View

Grade: 2

## Super Sleuths

Muddy footprints in the hall. Crumbs on the counter. Do you have a knack for finding clues and solving mysteries? Join other junior detectives to investigate the mystery genre through literature and writing, crack secret codes in math, conduct science experiments to uncover new discoveries, and have tons of fun--Case Closed!

Teacher: Olivia Roberts

Prairie View

Grade: 2

## Unleash Your Summer School Superpowers!

Did you know animals have superpowers? Explore shapeshifting Sea Cucumbers, Hulk-strong Elephants, and lazer-eyed Lizards along with other animal superpowers, life cycles, and habitats. Read, research, write, & create unique illustrations. By the end of class, you'll be a published animal expert. Hop on board for one wild ride!

Teacher: Anne Mathews

Prairie View

Grade: 2

## Blast Off Into Stories and Science With The Magic School Bus!

Ready for excitement as you travel through space with The Magic School Bus? We will explore a variety of Magic School Bus texts as well as conduct science and STEM activities that accompany our reading. So, bring your imagination, your Growth Mindset, and a smile as we Blast Off together!

Teacher: Lisa Ferguson

Prairie View

Grade: 3

## Jump on the Magic Summer School Bus ??

Join Ms. Frizzle and the entire Magic School Bus gang for a summer science adventure! We will explore a different science topic each day. We will travel to outer space, dive down under the sea, jump into a volcano and more. You won't want to miss this wacky science experience!

Teacher: Molly Williamson

Prairie View

Grade: 3

## Game On

Create your own Marshmallow Popper. 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. You 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

## Oh The Places You Will Go!

Oh The Places You Will Go! It's fun to think about what you will do when you grow up. Will you be an engineer? An artist? A pilot? This summer we will explore a variety of possible careers for your future. We will have exciting adventures that include hands on activities and fun guest speakers.

Teacher: Daphne Mack

Prairie View

Grade: 4

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Teacher: Dyanne Daugherty

Prairie View

Grade: 4

## Growth Mindset: S.T.E.M. through Storybooks

This will be an exciting class where students will be scientists and engineers, and mathematicians faced with a challenge to find a solution to the main characters problem through STEM activities and art. Students will work to record ideas, work through improvements, and reflect on the collaborative process.

Teacher: Evonne Medrano

Prairie View

Grades: 4,5

## Furry, Feathered and Finned Friends

In the class we will search the world for friends of all shapes and sizes. We will look at their habitats, the ecosystems they live in and how our furry, feathered & finned friends survive. We will create art and do fun, but sometimes messy experiments as we learn.

Teacher: Andie Night

Prairie View

Grade: 5

## Secret Agent Academy

Spy Academy - Immerse yourself in lives of spies through stories. Design and craft tools of the trade. Solve mysteries with fun elements of forensic science. Use critical thinking skills essential to decoding and writing ciphers for secret communications. Recruits become equipped to engage in the work of secret intelligence operations.

Teacher: Kelly Madaris

Prairie View

Grades: 6,7

## Sports and how they relate to math, reading, health and history!

In this class students will not only learn how to play different sports but we will focus on how math, reading, health, and history are essential in order to play and understand the game. The best part of this class is we play the sport! See you on the court!

Teacher: Jason Koivuniemi-berg

Prairie View

Grades: 6,7

# Sunset Valley

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Teacher: Mariah Zamarripa

Sunset Valley

Grade: K

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Teacher: Amy Peters

Sunset Valley

Grade: K

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Teacher: Traci Mattis

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: Mary Andrews

Sunset Valley

Grade: 1

## It's Seusstastical!

It's Seusstastical! Let's explore Dr. Seuss! We will learn through books, games, and technology! We will explore Dr. Seuss as an author. We will have hands-on fun as we make sense of numbers, read sight words, and creatively write.

Teacher: Corinne Drummond

Sunset Valley

Grade: 1

## Oceans Below

Dive down into Oceans Below and explore the largest habitat on Earth! You will learn about fascinating creatures that inhabit the oceans. You will discover the world of sharks, perform science experiments, create fishy themed art projects and take a virtual field trip. So jump in...the water feels great!

Teacher: Lesa West

Sunset Valley

Grade: 1

## Let's Get Wild! Exploring the Rainforest

Let's Get Wild! Students will go on a learning adventure through the different layers of the rainforest. On their journey they will use a variety of reading, writing, and math skills to learn all about the many plants and animals that live in our world's rainforests!

Teacher: Alexandria Welch

Sunset Valley

Grade: 2

## LOTS and LOTS of LEGOS

Create, Explore, Develop and Build with LEGOS while incorporating children's literature, math, science and engineering practices.

Teacher: April Paul

Sunset Valley

Grade: 2

## Storytime STEAM

Imagine, collaborate, explore, and create, all while incorporating children's literature and super cool STEAM skills that promote essential 21st-century skills.

Teacher: Denise Morris

Sunset Valley

Grade: 2

## Critter Camp

Calling all animal lovers!! Spend your summer learning about animals, their habitats and life cycles. We will be taking virtual field trips to learn about different animals. We will also have several guest speakers visit the class. Come explore with us the many amazing animals of the world and their unique habitats.

Teacher: Sara Benke

Sunset Valley

Grade: 3

## 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

## 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 US map as we learn about history, land-forms, and the people to take a virtual vacation across the USA.

Teacher: Beth Nutter

Sunset Valley

Grade: 3

## 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 US map as we learn about history, landforms, and people to take a virtual vacation across the USA.

Teacher: Linda Hubbuch

Sunset Valley

Grade: 3

## I am an artist

Students will learn to look at life the way true artists do. Problem-solving, creativity, and critical thinking will be used daily as students plan, implement, and reflect using recycled or reusable materials to create amazing artworks!

Teacher: Lorel Hoffmann

Sunset Valley

Grade: 4

## World Futbol

Do you love futbol (soccer) and want to learn more about the history of the worlds most famous clubs, players, and world cup moments. Join us for four weeks of research, projects, discussions, and using math skills will budget towards building our own club. We might even be lucky enough to have an SKC player visit us in class.

Teacher: Rick Saunders

Sunset Valley

Grade: 4

## Build Your Own Games

Students will take 4th grade math skills and concepts to build board games and digital games to play against each other during summer school. By taking these concepts and applying them into a game, students will get to show their creativity and have fun while sharpening their math skills.

Teacher: Erik Ahlquist

Sunset Valley

Grade: 5

## May the Odds Be Ever in Your Favor

Only the strong survive this summer! This course is designed to challenge students with daily and weekly tournaments involving decimals, comparing numbers, math fluency, states & capitals, trivia and other challenges. Students will dive into inferring and drawing conclusions while reading the first two books in the Hunger Games Series (The Hunger Games & Catching Fire).

Teacher: Jon Hochsprung

Sunset Valley

Grade: 5

## Superheroes and STEM

We will have a MARVELous summer as we explore the connection between STEM (Science, Technology, Engineering, and Math) and Superheroes. We will read and write about superheroes, create our own comics and movies with original characters, and participate in many STEM challenges related to our favorite superheroes.

Teacher: Stephanie Kuhn

Sunset Valley

Grades: 5,6

## On the Lookout for Entrepreneurs!

During this course, you will develop a product to sell or a service to offer to your peers. You will create your product, market it, and sell it during the last week of summer school during our Market Days when your shop will be open for business!

Teacher: Kim Mooney

Sunset Valley

Grades: 6,7



# Trailridge

## 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: Jacquelin Williams

Trailridge

Grade: K

## 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: Heather Diaz

Trailridge

Grade: K

## Kindergarten Camp

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Teacher: Cheryl Ward

Trailridge

Grade: K

## Animal Research: It's a zoo in here!

Join us as we become "Sticky note Scientists" and "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 a snake, ferret, guinea pig, chinchilla, tortoise and hedgehog? If you love animals and have some burning questions about them, this is the class for you!

Teacher: Kadi Kneib

Trailridge

Grade: 1

## Animal Research: It's a Zoo in Here

Join us as we become "Sticky note Scientists" and "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 a snake, ferret, guinea pig, chinchilla, tortoise and hedgehog? If you love animals and have some burning questions about them, this is the class for you!

Teacher: Sharon Stewart

Trailridge

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: Taylor Johnson

Trailridge

Grade: 2

## Seussville Spectacular

Seussville Spectacular! Oh the places you'll go! Come join in the summer fun for SEUSSVILLE SPECTACULAR! Enter the town of Seussville this summer to participate in an author's study on the famous and talented, Dr. Seuss! We will dive in to his exciting books, use our imagination for Dr. Seuss crafts, solve "seussy" math, and write our very own Dr. Seuss book! "You're off the great places! Today is your day! Your mountain is waiting, so get on your way!" - Dr. Seuss

Teacher: Ashley Engler

Trailridge

Grade: 2

## Under the Sea Adventures

Get ready to explore the deep blue sea! 2nd graders will read non-fiction texts, research ocean animals, and study their diverse underwater habitat. Students will continue practicing their reading, mathematical, and scientific skills with this fun, engaging summer course!

Teacher: Jenna Coday

Trailridge

Grade: 2

## Everything OZ

We're off to see the Wizard! Come join in the magic of the timeless American classic, The Wizard of Oz. Students will have the opportunity to learn and study this all time favorite before casting, constructing, and producing their very own production version of The Wizard of Oz.

Teacher: Danny Stotler

Trailridge

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 as we enjoy our books in the summer sun.

Teacher: Laura Pundt

Trailridge

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 as we enjoy our books in the summer sun.

Teacher: Stephanie Mwansanga

Trailridge

Grade: 4

## Wild About Animals

What if YOU had animal teeth, hair, or feet? This class will focus on the popular books by Sandra Markle as we explore animal adaptations, classifications, and so much more. Animal lovers will have fun learning about everything from sea turtles to wombats through highly engaging activities.

Teacher: Robin Miller

Trailridge

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. Students will use the scientific process as they make their own ice cream at the end of the course.

Teacher: Jedidiah Prickett

Trailridge

Grade: 5

## Sports Research

Do you enjoy taking charge of your own learning? Do you love learning about different sports athletes? Then this sports research class is for you! You will be using skills like collaboration, critical thinking, creativity, and research as you choose a famous athlete to research and present!

Teacher: Andrew Engler

Trailridge

Grade: 5

## Ancient Egypt

Come and explore ancient Egypt with us. We will spend our time learning about ancient Egyptians and the way they lived. Tour ancient pyramids and meet the important people of the time. See what's underneath a mummy's wrappings! Spend your days as an ancient Egyptian, see what their school was like and what jobs they would have. And the most fun, have a fear factor day when you get to taste some ancient Egyptian meals.

Teacher: Amye Dunning

Trailridge

Grades: 6,7

## Challenge Accepted!

Do you love learning in a challenging, but enthusiastic environment? Students will solve mysteries, create and explore thrilling science experiments, host our own math Olympics and participate in a Survivor challenge! In this class, students will be participating in exciting, adventurous activities that will be linked to learning goals.

Teacher: Cally Small

Trailridge

Grades: 6,7

# Underwood

## Kindergarten Camp

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Teacher: Madison Whitworth

Underwood

Grade: K

## Kindergarten Camp

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Teacher: Laken Heeter

Underwood

Grade: K

## Kindergarten Camp

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Teacher: Allison Anderson

Underwood

Grade: K

## Kindergarten Camp

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Teacher: Alli Anderson

Underwood

Grade: K

## Lights Camera Action

Students will work on reading with fluency, expression, and performing reader's theater for several different fairy tales. Student will work on applying several mathematical concepts including estimating, trial and error, comparing and contrasting numbers and measurement. Students will also be creating live models and writing their own fairy tale using several technologies.

Teacher: Lauren Voss

Underwood

Grades: 1,2

## Suessical Summer

Let's have a Suessical Summer! Students will read and participate in activities based around Dr. Seuss stories. While having fun with Dr. Seuss students will also work on blending and segmenting words. They will create their own stories, while learning about the different types of sentences. They will solve addition and subtraction equations to 10. Students will also get to participate in several STEM activities related to Dr. Seuss.

Teacher: Jamie Walruff

Underwood

Grades: 1,2

## A Pirate's Adventure

Ahoy Mateys! Join our Pirate's Adventure as we sail the seven seas! Learn your pirate name, read about real pirates, and create your own pirate adventure! We may even become stranded on a deserted island as we're searching for hidden treasure and need to problem-solve our way home. Hope to set sail with you this summer!

Teacher: Angie Scurlock

Underwood

Grade: 2

## Diving into Ocean Animals

Are you ready to go on an adventure? Are you wanting to explore the ocean's zones and what animals make the ocean their home? Then this is the class for you! We will be researching the oceanic zones as well as learn about different types of animals that live there! Along with our learning and research, we will be working to improve our math fact fluency skills in addition and subtraction, and continue to work on reading fluency with engaging ocean books and lots more! I can't wait to get diving with you!

Teacher: Morgyn Riviere

Underwood

Grade: 2

## Expressing Creativity Through Reading and Writing

Each of us has our own learning style and outlet for creativity. Whether it's arts and crafts, music, technology or writing that your child prefers, we will focus on exploring who we are as readers and writers while taking a fun, interactive and cooperative approach to learning in an individualized way!

Teacher: Shallyn Persell

Underwood

Grade: 2

## Outer Space Summer Fun!

In this course we will be learning about all things space including the moon, stars, solar system, milky way, etc. We will be integrating technology by creating videos, PowerPoints, and more to enhance what we are learning and working hands-on while taking this journey through space.

Teacher: Kelly Morgan

Underwood

Grade: 2

## 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 and having the Zoomobile visit with us.

Teacher: Mary Ostrander

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 and having the Zoomobile visit with us.

Teacher: Rachel Gooding

Underwood

Grade: 3

## Learning with Legos

Learning is awesome when building with Legos. Collaborating, critical thinking, communicating, and creating will take place as students engage in ELA, math, and science activities while using Legos as the building blocks.

Teacher: Maggie Miller

Underwood

Grade: 4

## Learning with Legos

Learning is awesome when building with Legos. Collaborating, critical thinking, communicating, and creating will take place as students engage in ELA, math, and science activities while using Legos as the building blocks.

Teacher: Janie Taylor

Underwood

Grade: 4

## Wild Animals Around the World

Come join us as we look for wild animals around the world! We will start in our state of Missouri and we will travel to different states, countries and continents. We will be using our math, researching and problem solving skills as we travel. Pack your bags and let's go!

Teacher: Angie Pinnell

Underwood

Grade: 4

## Marvel® Superheroes

Calling all Superheroes: This class will explore the Cinematic characters of Marvel®. We will explore the history, recent movies and analyze the characters deeply. Final project will be creating a superhero, their powers, nemeses and the background of that character and present to the class.

Teacher: Kingswell Bayron

Underwood

Grade: 5

## Puzzles and Problem Solving

If you enjoy solving puzzles, then this class is for you! Students will use critical thinking, teamwork, and problem-solving skills to solve and create challenging math, word, science, and logic puzzles. We will read and write mysteries and try to solve them. Finally, we will create puzzle piece crafts.

Teacher: Denise Leabo

Underwood

Grade: 5

## The World Series of Learning

Keep your brain engaged this summer with a fun project-based class involving sports. Each day we will focus on study skills, reading skills, and math skills. Some of the study skills your child will be learning is how to be organized, time management, and a positive outlook. This will be a

Teacher: Christopher Gniadek

Underwood

Grade: 6



## Online

### All Aboard the Mark Twain!

Want to get a head start on reading the 2019-2020 Mark Twain nominees? Jump on board the Mark Twain! In this course you will have the opportunity to read books from the Mark Twain nominees list. You will discuss your reading, learn about authors, and make recommendations about the books.

Teacher: Angie Folken

Online

Grade: 5

### Creating Art through Different Lens

Do you look at items inside or outside of your house and see the different possibilities? Explore art in everyday life! Each week you will examine and use a variety of materials to create master pieces.

Teacher: Julie Hogle

Online

Grade: 5

### Furry, Feathered and Finned Friends

We will search the world for friends of all shape and sizes. We will look at their habitats, the ecosystems they belong in and how our furry, feathered & finned friends survive. We will create art and do messy experiments as we learn.

Teacher: Andie Night

Online

Grade: 5

### Have a Summer Reading Adventure-Twain Style!

Summer Brain Drain! It's real! Two or three months of hard-earned learning from the school year can be lost during the summer. Oh, no! How can you avoid it? Join with others who love to read and talk about books as we enjoy at least two from the 2019-20 Mark Twain Award Nominees list together.

Teacher: Kathie Sloan

Online

Grade: 5

### I Survived the Sinking of the Titanic

Come aboard the greatest steamship of 1912, the Titanic. Relive the days and nights as a passenger and embark on an adventure like no other. You will work together to create a life vest, design a lifeboat, and participate in an iceberg challenge. Are you ready for this journey?

Teacher: Brandy Honn

Online

Grade: 5

## Jump on the Magic Summer School Bus

Join Ms. Frizzle and the entire Magic School Bus gang for a summer science adventure! We will explore a different science topic each day. We will travel to outer space, dive down under the sea, jump into a volcano and more. You won't want to miss this wacky science experience in your own home!

Teacher: Molly Williamson

Online

Grade: 5

## Math Mania

Calling all mathematicians! Do you like to solve and create the most intriguing and engaging problems? If so this is the course for you. Units will include multiplying and dividing decimals, algebraic expressions and daily skills such as; place value, addition and subtraction.

Teacher: Ginny Davis

Online

Grade: 5

## Road Trip!

Come join us on a virtual summer vacation visiting different areas in the United States. Among other items, we will look at the food, attractions, history, geography, and climate of each area. After the virtual vacation, you will choose and explore a region and plan your own road trip!

Teacher: Alyson Fortney

Online

Grade: 5

## Travel the World and learn to Cook

How would you like to travel the world from your couch and then learn to cook an item from that country? Each week we will travel to a new country, learn about the country, find places to visit, and then cook an item from that country.

Teacher: Colby Cantrell

Online

Grade: 5

## Under the Sea

Let's dive right in and bring the ocean to Missouri! Students will learn about ocean life, ocean geography, and formulate an opinion on ocean-related issues. Let's find the answers to our questions! Why is the ocean salty? What can you find in the depths of the ocean's zones?

Teacher: Ashlee Buchholz

Online

Grade: 5

## Fitness, Food & Fun!

During this course students will focus on fitness, food and health. We will be learning about nutritional food options and creating healthy food recipes to try! Students will work on their fitness by trying out new workout routines. Get ready for a healthy, active summer!

Teacher: Courtney Bolton

Online

Grades: 5,6

## I Survived...Summer Learning

This online course will use the "I Survived" books to explore historical events in a fiction format. Students will pick the events/titles they would like to focus on and the teacher will guide the students through comprehending the text as well as connect true historical information to the fiction text.

Teacher: Misty Beichley

Online

Grades: 5,6

## Into the Wilderness

Sometimes dream vacations turn out to be great. Other times, it can turn into a catastrophe and you're lost in the wild. How will you respond when you need to survive in the wilderness with limited supplies and lots of wild animals. Time will tell if you have the skills needed to make the trek back to civilization.

Teacher: Jennifer Johnson

Online

Grades: 5,6

## Math Mysteries: Detectives Needed!

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: 5,6

## Plan Your Packed Dream Vacation

Students will use research skills to plan a summer trip for their family. Students will explore destinations, hotels, food and entertainment that will appeal to them and the members of their family. Students will then work to convince their parents to take them on this dream vacation!

Teacher: Michaela Rowland

Online

Grades: 5,6

## World Traveling Careers

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

Online

Grades: 5,6

## Abraca-Pocus!

Abacadabra! You're a magician! Or you will be after this course. Learn how to create your on stage persona, several sleight of hand tricks and even learn more about your favorite magician. Then present it online to share with your family and friends (and classmates!).

Teacher: Polly Lauck

Online

Grades: 5,6,7

## Ancient Marvels - Superheros in the making

Trace the roots of modern superheros back to Mythology. Compare ancient and modern heros and then create your own superhero based on historical myths. Where did they come from? What made them who they are? Bring your character to life in a short comic reflecting your hero in today's world.

Teacher: Polly Lauck

Online

Grades: 5,6,7

## Bon Appetit!

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 cultures and make your own recipes to share in this hands-on online cooking class! Bon appetit!

Teacher: Megan Byrne

Online

Grades: 5,6,7

## Book Club for The Peculiar Incident on Shady Street

Are you a sleuth? Do you like to uncover mysteries or believe in ghosts? Join me this summer to read the 2019-2020 Mark Twain Nominee The Peculiar Incident on Shady Street by Lindsay Currie. Together as a book club we will seek out clues to help Tesse and her friends find out what happened in this old Victorian mansion years ago to make it so haunted.

Teacher: Sandy Rice

Online

Grades: 5,6,7

## Bringing Science Home

This online course will use Schoology to explore a variety of concepts and enrichment activities. Students will have the opportunity to explore new learning related to science, math, and reading through a variety of lessons from the teacher and will

Teacher: Misty Beichley

Online

Grades: 5,6,7

## Cells, Cells, Cells

Have you ever wondered about life on earth? Millions of unique species of plants and animals share our world. All life has common characteristics that begin with cells. Join me to learn about the basic unit of life with fun and engaging games and activities, even edible creations to make.

Teacher: Sandy Rice

Online

Grades: 5,6,7

## Challenge Accepted!

Do you love using technology to learn, and complete assignments at your own pace? Come join Mrs. Small on a fun, online adventure as we explore new concepts using interactive, online learning! This course allows you to work at your own pace, and create many exciting projects using online resources all at the tip of your fingers!

Teacher: Cally Small

Online

Grades: 5,6,7

## Choose Your Own Adventure

Have you ever read a book and thought, that's not what I would do- when the character made a decision? In this class, you will write your own interactive choose your own adventure story, create animated graphics and publish it digitally for others to read. You have a story is inside of you, now is your chance to tell it.

Teacher: Nicole Nowlin

Online

Grades: 5,6,7

## Design, Create and Host a Family Game Night

Want to host game night? You will develop a theme, a digital invite, plan games, food, and decorations for the night. You will create an on-the-go game night bag from supplies at home. REQUIRED class items from home: set of dice, deck of cards and 2-3

Teacher: Kristen Wimberly

Online

Grades: 5,6,7

## Dream, Design, Create: Engineering and Science Fun

Ask, Imagine, Plan, Create, and Improve! We will learn about the Engineering Design Process through fun and exciting STEM design challenges and activities using simple materials from around your home. We will also explore real world problems using the Design Process to imagine, plan, and create innovative and unique solutions.

Teacher: Jayne Hartwig

Online

Grades: 5,6,7

## Escape From Summer School

Have you ever been to an escape Room or used a Breakout Box in your classroom? If you loved those you will love this course. In this escape room themed course you will explore the world of puzzles and hidden messages while you solve and create your own digital escape room.

Teacher: Nicole Nowlin

Online

Grades: 5,6,7

## Exploring the World

Let's travel the world together! Join me on a digital adventure to discover different climates, geography, animal life, and cultures of the world. We will explore using Google Maps, video, and other forms of technology ending with a project in which you create own fictional country.

Teacher: Becky Bien

Online

Grades: 5,6,7

## Fan Fiction Fanatics!

A creative writing class in which students create new adventures for their favorite characters from television, movies, or books. Students will learn the essentials of good storytelling as well as how to plan, revise and publish their writing for others to enjoy while expanding their favorite fictional worlds.

Teacher: Brandon Ritter

Online

Grades: 5,6,7

## Health, Fitness and Sports

Learn about what happens to your heart rate when you exercise, design your own P.E. game, create a fun, healthy cereal for kids and more! In this class, we'll complete fun projects that help us learn about exercise, nutrition and the benefit of sports and physical activity.

Teacher: Kristi Mann

Online

Grades: 5,6,7

## Home Hocus Pocus

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

## I am an Artist

In this Online Academy, students will learn how to think and create like an artist. Focus will be on how to curate ideas, engaging and persisting through those ideas, and reflecting on completed artwork.

Teacher: Stephanie Pross

Online

Grades: 5,6,7

## Jump Ahead of the Game with Mark Twain Nominees

Start the Mark Twain Nominee Reads a little early! Use your science, technology, engineering, and mathematical abilities to create projects and interact in discussions with your peers! We will read three of the NEW 2019-2020 Mark Twain Nominees and one of your choice. Books will be on tape and/or read by the teacher. All reading levels are welcome!

Teacher: Molly Williamson

Online

Grades: 5,6,7

## LEGO STEM Engineers

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: 5,6,7

## Let's Bake!

Attention aspiring pastry chefs! If you are interested in becoming one of the Kid Baking Champions of the world, I would consider registering for this online class! 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: 5,6,7

## Let's Debate That...

Do you like to argue? Like to prove your point on stuff? This is for you! Throughout each week we will be looking at current world news and holding healthy debates on your personal opinion on the situation(s).

Teacher: Kaitlyn Hookie

Online

Grades: 5,6,7

## Muscles, bones, and the way our body works! Anatomy!

Do you see yourself working in the medical field? Nurse, Doctor, Dentist, Physical Therapist? There are so many opportunities! Student will learn about the muscles and bones in our bodies. We will dig into the different body systems that make the human body function!

Teacher: Jason Koivuniemi-berg

Online

Grades: 5,6,7

## Poetry = Music Artist

Have you ever wanted to put on your own concert, perform at the Grammy's, maybe even win a Grammy? This may surprise you but, if you can write a poem, you are already on your way to being the next big star in the world of music. Let's get you there!

Teacher: Kaitlyn Hookie

Online

Grades: 5,6,7

## STEM of MOTION

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 your very own STEM creations. 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 Part 2: Books 3 and 4

Come on a journey with me as we read both Harry Potter and the Prisoner of Azkaban and Harry Potter and the Goblet of Fire. We will be exploring Hogwarts School and completing activities that involve creative writing and reading. This will be a fun, interactive course that is great for all Harry Potter fans, however it is recommended that you have read books one and two prior to taking this course. Some activities we will do include having our own Triwizard Tournament and comparing the book to the movie clips. \*Note: You don't have to have completed the first course in order to take this course!

Teacher: Ben Vinck

Online

Grades: 5,6,7



## The Magical World of Harry Potter: Books 1 and 2

Come on a journey with me as we read both Harry Potter and the Sorcerer's Stone and Harry Potter and the Chamber of Secrets. We will be exploring Hogwarts School and completing activities that involve creative writing and reading. This will be a fun, interactive course that is great for all Harry Potter fans whether you haven't read the books yet or you've read them again and again.

Teacher: Ben Vinck

Online

Grades: 5,6,7

## Virtual Cultural Tour

We will be going on an adventure around the globe exploring different cultures. Students will learn about different customs, traditions, languages, food, and music. We will also have exciting adventures that include virtual field trips. Lets explore and investigate world cultures together!

Teacher: Evonne Medrano

Online

Grades: 5,6,7

## Virtual Travel: Exploring U.S. National Parks

From Acadia National Park in Maine to Zion National Park in Utah, the National Park System is made up of 417 sites, which include monuments, battlefields, seashores, and, duh, parks! No matter what you are interested in, there's something here for you. Join in on our virtual vacation this summer!

Teacher: Kristin Shrout

Online

Grades: 5,6,7

## What's for Dinner?

Let's have a Dinner Party! We will prepare for a large dinner party. Plan to look for/adjust healthy recipes, accommodate for food requests/allergies, discuss ingredient reactions, and even how to set a table. Note: food will not need to be cooked for this course, but with parental guidance is encouraged.

Teacher: Leanne Malotte

Online

Grades: 5,6,7

## Running a Food Truck

Welcome to the food business! Well, actually the food truck business. Food trucks are an important component within the world of eating. For this project you will begin a business start-up, move to creating a menu, and then create your very own food truck. It's a combo plater of real world math application of decimals, money, area, perimeter and more.

Teacher: Brandy Honn

Online

Grade: 6

## Star Wars Jedi Training

Travel back to "A long time ago, in a classroom far, far away" where we will practice fluency, learn about Jedi characters, solve math problems, and learn about alien life. Will you join us to become a Jedi master to help Princess Leia defeat Darth Vader and the Galactic Empire?

Teacher: Rebecca Carr

Online

Grade: 6

## Mystifying Mysteries

Do you enjoy mysteries and delving into the unknown? If so, Mystifying Mysteries is the class for you. You will read and explore various mysteries while also learning the skills detectives use to solve cases. You will even get to create and write your very own mystery!! Each week, you will use your detective skills to complete a fun and challenging STEM activity. Be a detective at Online Summer School 2019!

Teacher: Stacy Greufe

Online

Grades: 6,7

## Riddle Me This, Riddle Me That

If you like a good math challenge in the form of riddles and puzzles, then this course is for you! We'll explore a variety of riddles that will require some "outside the box" creative thinking. I invite you on this journey as we seek solutions that will engage your mind.

Teacher: Lori Driskell

Online

Grades: 6,7

## The Mysteries of Egypt

Students participate in a King Tut CSI investigation to try and solve the death of Egypt's pharaoh and share their findings. They will participate in an online escape room to crack Egyptian hieroglyphics. They will also research the history of Egypt and complete an interactive Google notebook.

Teacher: Ronda Brown

Online

Grades: 6,7

## Escape Rooms Around the World

Travel through 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

Grade: 7

## Rev up your Math Muscles!

Rev up your Math muscles to prepare you for 7th grade. Through games, puzzles, projects, experiments and friendly competitions we will review math skills from 6th grade and flex our math muscles for 7th grade. After participating in this course you will knock fractions and decimals out of the park!

Teacher: Amy Ruoff

Online

Grade: 7

## To Infinity and Beyond!

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

Grade: 7

