

Summer Learning Institute (SLI) 2022



Elementary/Middle School Course Catalog

June 2 - June 30, 2022

ELEMENTARY (K-5)

CEDAR CREEK, HIGHLAND PARK,
HAWTHORN HILL, LONGVIEW FARM
SUNSET VALLEY, RICHARDSON,
WESTVIEW

MIDDLE SCHOOL (6-7)

PLEASANT LEA ELEMENTARY,
UNDERWOOD ELEMENTARY

June 1 - Drop in 1:00 - 3:00



Enrollment Dates: April 1st at 8:00 AM - April 15th at 3:00 PM

Questions and Answers

Who can attend Summer Learning Institute?

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 2022-23 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.

How are 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 18 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 SLI 2022?

Parents will log into their Powerschool parent portal account; select Summer Learning Registration; follow prompts on the screen to select the course preference.

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 SLI?

Elementary (K-5): Cedar Creek, Hawthorn Hill, Highland Park, Longview Farm, Sunset Valley, Richardson, and Westview.

Middle School (6-7): Underwood Elementary and Pleasant Lea Elementary.

What if my child is absent during SLI?

Regular attendance at Summer Learning provides students with an optimal learning opportunity. In the case of an occasional absence, 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 Summer Learning Institute.

What are the dates of SLI 2022?

Students will attend from June 2nd - June 30th. Students will attend a total of 18 days.

SLI Calendar							JUNE 2022
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
			1	2 SLI START	3	4	
5	6	7	8	9	10 NO SUMMER SCHOOL	11	
12	13	14	15	16	17 NO SUMMER SCHOOL	18	
19	20 NO SUMMER SCHOOL	21	22	23	24	25	
26	27	28	29	30 SLI END	31 NO SUMMER SCHOOL		

Times & Locations:

Elementary

Highland Park

8:00 - 2:00

Hawthorne Hill, Sunset Valley, Westview

8:40 - 2:40

Cedar Creek, Longview Farm, Richardson

9:15 - 3:15

Middle School

Pleasant Lea Elementary, Underwood Elementary

7:15 - 1:15

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?

Transportation is only provided for students residing in and attending the schools specified below. Students residing in the Lee's Summit Elementary, Meadow Lane, and Westview attendance areas need to enroll in classes offered at Westview to receive transportation. Students residing in the Prairie View attendance area need to enroll in classes offered at Highland Park 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 all students, only one bus and one neighborhood bus stop is permitted during summer programs.

Additional shuttle stops will be available to elementary students from:

- | | |
|---------------------------------------|---|
| Trailridge/Hazel Grove to Cedar Creek | Mason/Underwood to Richardson |
| Pleasant Lee to Hawthorn Hill | Lee's Summit Elementary/Meadow Lane to Westview |
| Prairie View to Highland Park | Woodland/Greenwood to Sunset Valley |
| Summit Pointe to Longview Farm | |

More information regarding transportation for these schools will be provided from the summer school administrator following the registration process.

Will my child receive Learning Center or ELD student support during Summer Learning?

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

Will "Before and After School Services (BASS) YMCA" be available during Summer Learning?

Yes. Each Summer Learning location will have Before and After School Services for students (Monday - Friday). Be sure to respond Yes during the enrollment process. You will be directed to register for BASS YMCA at that time. Students must be enrolled in the Summer Learning Program in order to attend BASS YMCA.

Will breakfast and lunch be available during Summer Learning?

Breakfast is \$1.60 and lunch is \$2.70 for students at Summer Learning Institute. Families who are eligible for free and reduced lunch and breakfast but have not filled out any free and reduced meal application during the pandemic, must do so to be eligible for free or reduced meals during summer school. Apply at your earliest convenience at our [Nutrition Services website](https://leessummitschoolnutrition.com/) (https://leessummitschoolnutrition.com/).

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

Each Summer Learning site will have an R7 district 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 Wednesday, June 1 from 1:00 - 3:00. 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 Wednesday, May 11, 2022. Questions prior to this date may be directed to Kelly Seitz (kelly.seitz@lsr7.net).

Should I purchase new school supplies for Summer Learning?

No. Please have your child bring his/her school supplies from the end of the school year. Teachers might ask your child to bring supplies specific to the course chosen.

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: TBD

Cedar Creek

Grade: K

Kindergarten Camp

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Teacher: TBD

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, a tortoise, crabs and a hedgehog? If you love animals and have some burning questions about them, this is the class for you!

Teacher: Kadi Kneib

Cedar Creek

Grade: 1

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, a tortoise, crabs and a hedgehog? If you love animals and have some burning questions about them, this is the class for you!

Teacher: Sharon Stewart

Cedar Creek

Grade: 1

Storybook STEM

This course will focus on engaging students in children's picture books while incorporating reading, writing, math, and STEM activities. Students will enjoy being engaged in these fun and familiar stories for kids.

Teacher: Jodi Fischer

Cedar Creek

Grade: 2

Welcome to Candyland!

Welcome to Candyland! This is a place where students will share, discuss, learn, write, solve math problems, and do science experiments about and with their favorite candies! We will take brain breaks each day enjoying various songs with candy lyrics. We will also have a class goal of filling in a large gummy bear by turning in minutes read at home...there will be a candy party when we reach our goal!

Teacher: Kimberly Erholtz

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: Jennifer Payton

Cedar Creek

Grade: 3

Happy Campers

Summer is the perfect time for adventure seeking campers to hit the outdoors! Experience campfire reading with flashlights. Research woodland animals and U.S. National Parks. Participate in STEM activities, and so much more. Your family can even send you mail and who doesn't love S'Mores?

Teacher: Robin Miller

Cedar Creek

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

Cedar Creek

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

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 as we enjoy our books in the summer sun.

Teacher: Laura Pundt

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: Stephanie Mwansanga

Cedar Creek

Grade: 4

Full-Court Press

If you love basketball and want to learn more its history, then join Full-Court Press! We will learn about the history of basketball, research famous athletes that have changed the game, and practice key skills on the court.

Teacher: Andrew Berry

Cedar Creek

Grade: 5

Happy Healthy Me

In the midst of challenging times, 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 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. 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 cover one topic and read books, play games, practice strategies, and work on building up a tool kit for being happy, healthy students. This course will include academic and social emotional standards intertwined!

Week 1: Self-Awareness
Week 2: Social Awareness
Week 3: Self Management
Week 4: Relationship Skills
Week 5: Responsible Decision Making

Teacher: Jamey Michael

Cedar Creek

Grade: 5

Hawthorn Hill

Kindergarten Camp

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Teacher: Susan Weber-jackson

Hawthorn Hill

Grade: K

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Teacher: TBD

Hawthorn Hill

Grade: K

A Camping We Will Go

Camping fun awaits you as you venture into the forest to learn about the different plants and animals that live there. You will go on a nature scavenger hunt, read exciting books by a "campfire," make camping crafts, play fun camping games, and relax by a peaceful stream.

Teacher: Allyson Maxwell

Hawthorn Hill

Grade: 1

Mixed-Up Fairy Tales

Course Description: Once upon a time, some eager children went to summer school to learn about fairy tales. They learned and had fun by reading literature, playing math games, doing STEM experiments, and being creative with crafts! Come along with Jack, Cinderella and The Three Little Pigs and have a blast this summer!

Teacher: Jennifer Graham

Hawthorn Hill

Grade: 1

Imagination Academy

Come to Imagination 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 magic!

Teacher: Jessica Christian

Hawthorn Hill

Grade: 2

Mixed Up Fairy Tales

Once upon a time there was an enchanted classroom filled with wonder and excitement. Come along with Jack, Cinderella and The Three Little Pigs as we read literature, write our own fairy tales, play math games, do STEM experiments and crafts.

Teacher: Lisa Cohen

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 five-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 Stadler

Hawthorn Hill

Grade: 2

All About Animals and More

Join me as we become "Animal Experts" as we learn and research about different animals and their habitats. We will also engage in many STEM activities along the way! Are you ready to be animal expert?!

Teacher: Jessie Bruto

Hawthorn Hill

Grades: 2,3

Amazing Animals

Let's go on an animal adventure around the world. We will travel on an African Safari, to the ocean and rainforest, and more! Pack your bags for a wild five-week journey around the world as we explore animals, plants, and their habitats while engaging in STEM activities. Are you ready?

Teacher: Brandy Honn

Hawthorn Hill

Grades: 2,3

Cooking up a Storm with Chef Ally!

Students will learn about everyday spices that make our taste buds sing, where they come from, and different foods they are used on. Built on the program sponsored by Michelle Obama's initiative for healthy eating along with math basic skills enrichment activities. Come count what you eat!

Teacher: Ally Roberson

Hawthorn Hill

Grade: 3

Happy Camper

Summer is the perfect time for adventure seeking campers to hit the outdoors! Experience campfire reading with flashlights. Research woodland animals and U.S. National Parks. Participate in STEM activities, and so much more. Your family can even send you mail and who doesn't love S'Mores?

Teacher: TBD

Hawthorn Hill

Grade: 3

Candy Connoisseur

Join us as we embark on a sweet reading journey through the book, Charlie and the Chocolate Factory. During this scumdidlyumptious 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

Hawthorn Hill

Grade: 4

To Space and Beyond!

This class will be out of this world! The students will learn about the Sun, Moon, Planets, Dwarf Planets, and Space Exploration in a creative and engaging way. We will make space rockets, create constellation viewers, write with moon dust, create a space journal, make a model planet, and even eat the moon phases!

Teacher: Kim Schaefer

Hawthorn Hill

Grade: 4

Traditions and Celebrations Around the World

From Carnival in Brazil, to The Running of the Bulls in Spain, our world is filled with unique celebrations and traditions, waiting for us to experience them. Anticipate cooking, eating, dancing, singing, and creating. See, smell, taste, and experience celebrations, holidays, and everyday life from various cultures around the world.

Teacher: Kylie Cox

Hawthorn Hill

Grade: 4

On the Lookout for Entrepreneurs

Are you looking to create a product to sell, or is there a service that you could provide to other students to gain a profit? Please join us in an engaging adventure in a simulation of a market economy where you will learn about the principles of supply and demand, goods and services, how to generate a profit vs. a loss, and what it means to be a producer and consumer. Once you have applied for a classroom job you will then earn money to invest in your business. You will also use technology and writing skills to create advertisements persuading others to purchase your good/service. You will read informational text about real-life entrepreneurs and how their innovative ideas became realities. At the end of the summer school session, you will put all of your knowledge into practice when our market days will be open for business!

Teacher: TBD

Hawthorn Hill

Grade: 5

On the Lookout for Entrepreneurs

Are you looking to create a product to sell, or is there a service that you could provide to other students to gain a profit? Please join us in an engaging adventure in a simulation of a market economy where you will learn about the principles of supply and demand, goods and services, how to generate a profit vs. a loss, and what it means to be a producer and consumer. Once you have applied for a classroom job you will then earn money to invest in your business. You will also use technology and writing skills to create advertisements persuading others to purchase your good/service. You will read informational text about real-life entrepreneurs and how their innovative ideas became realities. At the end of the summer school session, you will put all of your knowledge into practice when our market days will be open for business!

Teacher: Kim Mooney

Hawthorn Hill

Grade: 5

Highland Park

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Teacher: TBD

Highland Park

Grade: K

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Teacher: TBD

Highland Park

Grade: K

African Safari

We will go on an adventure on an African Safari and explore some African animals. On our tour, we'll work on reading, math, as well as science to prepare us for 1st grade in the fall. So come join me on this wonderful adventure!!

Teacher: Senika Sapp

Highland Park

Grade: 1

Summer Fun

Our learning will center around all things summer. Camping, Gardens, Swimming, Vacations, and more. We will use a variety of learning methods including games, songs, whiteboards, and Chromebooks.

Teacher: Beth Osborne

Highland Park

Grade: 1

It's Gonna Be a Zoo

Use math, reading, and science skills to create and maintain our own zoo. This will include budgeting, creating schedules, enclosure designs using shapes, and writing to inform about animals.

Teacher: Bill Lor

Highland Park

Grade: 2

Marvelous Mathematicians and Raging Readers

Come ready to use Greg Tang strategies to sharpen your skills as a mathematician as well as become a skilled reader with the help of phonemic awareness activities and thinking strategies. You will also join in the mystery of science as you explore plants and water sources around the Earth.

Teacher: Ashley Brouillette

Highland Park

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 research, make crafts, play games, and more! Don't miss out on the most sharktastic adventure ever!

Teacher: Alyson Fortney

Highland Park

Grade: 3

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

Highland Park

Grade: 3

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. We will have fun creating music with each book. Join me in using music to explore all subjects!

Teacher: Alayna Dick

Highland Park

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 and great white sharks. We will write, make crafts, play games and more! Of course, we'll end with a shark vs. whale contest! Who would win?! We will have a whale of a time!

Teacher: Julie Strickland

Highland Park

Grade: 3

Who Would Win: Sharks vs. Whales

"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 Hagglund

Highland Park

Grade: 3

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

Highland Park

Grade: 4

Sports Journaling

Do you enjoy sports? Do you journal your experiences? In this class you get to do both. We will practice and learn the skills, play the game, and then write about our experiences. I hope that you join me this summer for a fun time together!

Teacher: Felton Bishop

Highland Park

Grade: 4

I Scream You 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

Highland Park

Grade: 5

Music & 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: Whitney Rausch

Highland Park

Grade: 5

Longview Farm

Kindergarten Camp

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Teacher: Kim Park

Longview Farm

Grade: K

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Teacher: TBD

Longview Farm

Grade: K

Art Safari

Join us as we use art to explore fun animals and the amazing 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

Longview Farm

Grade: 1

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

Longview Farm

Grade: 1

Books, Art and STEM Challenges

If you love good books, open-ended art projects, and STEAM challenges this is the class for you! Each week we will use books to inspire us to create art projects and stretch our brains with some STEM challenges. We will start the week by reading a story together. Then I will introduce projects inspired by that book. For example, one week we will read Pete the Cat. Then we will make Pete puppets, go on a scavenger hunt for Pete's buttons and make our own buttons with different materials.

Teacher: Valerie Shirley

Longview Farm

Grades: 1,2

Summer of Sports

Summer of sports will be an activity themed course for first and second graders. Students will participate in a variety of movement and skill activities. Students will work on recognizing and writing letters and numbers. Students will incorporate simple addition and subtraction skills into activities.

Teacher: Gregory Leckbee

Longview Farm

Grades: 1,2

Discovering the Rainforest

Students will be excited to learn about the plants and animals at every level of the rainforest. We will read various texts about the rainforest, discover the vast array of plants and animals, create crafts, as well as integrate technology into our learning. Students will also discuss ways they can help to protect the rainforest and all of its resources.

Teacher: Amy Mothersbaugh

Longview Farm

Grade: 2

Coding Challenges with Sphero Minis, Ozobots, & Cubelets

Do you like coding? Are you up for a challenge? If so, this is the course for you! We will complete lots of mini-coding challenges with Sphero Minis, Ozobots, and Cubelets. Students will use creativity, problem-solving skills, imagination, and teamwork skills to explore science, to practice math concepts, and to work on reading comprehension with robots.

Teacher: Emily Gilchrist

Longview Farm

Grade: 3

Football Fanatics

Do you eat, sleep, dream football? If so, this course is for you! We will be reading, writing, and solving various mathematical problems all related to the great sport of football. We might even practice some physical skills, too!

Teacher: Corinne Zager

Longview Farm

Grades: 3,4

Sports Mania

In this course, students will have the opportunity explore a variety of different sports and games while also building on life skills, such as positive competition, team building, fair play and respect for others.

Teacher: Ralph Garvin

Longview Farm

Grades: 3,4

Wide World of Sports

In our class this summer, we will be learning about the most popular sports in the world. The students will have the opportunity to spend time playing the sports we are learning about in class. We will do math, ELA, 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

Longview Farm

Grades: 3,4

Diary of a Summer School Kid

Summer 2022 by Greg Heffley The truth is ... Summer School can be fun! Journal and sketch your way through the month leading up to the dog days of summer. Come join the "Reading Is Fun Club", figure math problems even Rodrick would enjoy, conduct science experiments, and of course, play games.

Teacher: TBD

Longview Farm

Grade: 4

Traditions and Celebrations Around the World

From Carnival in Brazil, to The Running of the Bulls in Spain, our world is filled with unique celebrations and traditions, waiting for us to experience them. Anticipate cooking, eating, dancing, singing, and creating. See, smell, taste, and experience celebrations, holidays, and everyday life from various cultures around the world.

Teacher: TBD

Longview Farm

Grade: 4

Mystery Doug

Do you love Mystery Doug? In this class we will ask questions and learn about the world around us. We will learn by watching, listening, reading and researching.

Teacher: Kristen Wimberly

Longview Farm

Grade: 5

Spy School

In Spy School, students will see if they have what it takes to become a world-class spy! During this course, students will learn how to encode/decode an array of secret messages while becoming well-versed in spy activities around the globe. Students will also have their endurance pushed to the test in various obstacle courses/spy training activities to prepare to become secret agents.

Teacher: Trae Henderson

Longview Farm

Grade: 5

Richardson

Kindergarten Camp

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Teacher: Joslyn Ferguson

Richardson

Grade: K

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Teacher: TBD

Richardson

Grade: K

Summer Fun!

Do you enjoy going to the beach or going camping during the warmer months? Get ready for an exciting summer as we engage in reading, writing, math and science activities that will all revolve around your summer adventures! We hope to see you there!

Teacher: Erin Callahan

Richardson

Grade: 1

Ready For An Adventure?

Let's get away from this crazy year and have an adventure filled summer! There will be many hands on activities, reading, writing and math skills that will incorporate traveling. Pack your bags because we are going to have some fun in the sun!

Teacher: Sarah Sprinkle

Richardson

Grades: 1,2

Summer Fun

Are you looking for some fun this summer? Join us as we discuss and explore summer adventures. There will be hands on activities that I am sure will excite you! The journey will include reading, writing, math, and science activities all tied to SUMMER!

Teacher: Jamie Walruff

Richardson

Grades: 1,2

Wilderness Explorers

We will go exploring different areas around the world and learning about new animals. As we embark on our journey we will pack our bags to journey to these different areas through reading, writing, math, and science.

Teacher: Mckenna Sommers

Richardson

Grade: 2

Meet the Animals

Calling all animal lovers! Join us this summer to learn more about amazing animals like the gibbon, giraffe and mussel, as well as discover which bird that has the most feathers and the most poisonous animal in the world. Engaging daily reading, math practice and shared writing is a great way to keep your skills sharp! Students will read various non-fiction and fiction books about the specific animals, as well as participate in reader's theater activities for fluency practice. Consistent addition and subtraction practice within 1.000 will continue to strengthen their foundational skills. We will observe animal life cycles, as well as the climate that is part of their habitat.

Teacher: Mary Ostrander

Richardson

Grade: 3

Meet the Animals

Meet The AnimalsCalling all animal lovers! Join us this summer to learn more about amazing animals like the gibbon, giraffe and mussel, as well as discover which bird that has the most feathers and the most poisonous animal in the world. Engaging daily reading, math practice and shared writing is a great way to stay on top of your third grade skills this summer. Additional InformationStudents will read various non-fiction and fiction books about the specific animals, as well as participate in reader's theater activities for fluency practice. Consistent addition and subtraction practice within 1.000 will continue to strengthen their foundational skills. We will observe animal life cycles, as well as the climate that is part of their habitat.

Teacher: Rachel Gooding

Richardson

Grade: 3

Get your Brain in the Game!

In this class students will not only learn how to play different sports but we will also 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: Jessica Hernandez

Richardson

Grades: 3,4

Escape From Mr. Lemoncello's Library

Students will dive into the mysterious and wacky world of the book called Escape From Mr. Lemoncello's Library. Students will solve the mysterious final puzzle in the book and play Lemoncello's Great Library Escape Game in our very own school library!

Teacher: Michelle Brown

Richardson

Grade: 4

Escape From Mr. Lemoncello's Library

Students will dive into the mysterious and wacky world of the book called Escape From Mr. Lemoncello's Library. Students will solve the mysterious final puzzle in the book and play Lemoncello's Great Library Escape Game in our very own school library!

Teacher: Beth Gasimalla

Richardson

Grades: 4,5

Road Trip Through the United States

*This class will be combined with the course United States STEM. Let's take a road trip across the United States. We will visit each state and learn about the history, attractions, and landmarks. For each state, students will have an activity or challenge to complete.

Teacher: Teri Dailey

Richardson

Grades: 4,5

United States STEM

While learning about the USA, complete STEM challenges that connect back to each state. Some activities include building bridges in California, constructing a roller coaster for Ohio and putting their engineering skills to the test! *This course will be taught with the course Road Trip Through the United States

Teacher: Ashley Dowd

Richardson

Grades: 4,5

Project Learning FUN!

Who's ready to learn by actively engaging in real-world and meaningful projects? In this Project-Based Learning class, students will have fun completing different projects that integrate elements of research, design, technology, and planning. They will use important skills like math, time management, budgeting and organization. Students will become travel agents and design a fun-filled vacation for their classmates, plan & build a water park for their town and try to survive arriving on a mysterious island!

Teacher: Brittney Bernard

Richardson

Grade: 5

Project Learning FUN!

Who's ready to learn by actively engaging in real-world and meaningful projects? In this Project-Based Learning class, students will have fun completing different projects that integrate elements of research, design, technology, and planning. They will use important skills like math, time management, budgeting, cooperation, and organization. Students will become travel agents and design a fun-filled vacation for their classmates, plan & build a water park for their town, and try to survive arriving on a mysterious island!

Teacher: Anne Mathews

Richardson

Grade: 5

Sunset Valley

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

Sunset Valley

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

Sunset Valley

Grade: K

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, writing, and math skills through puppets, play, and STEM activities... Fun in First Grade awaits

Teacher: Vanessa Buhrmester

Sunset Valley

Grades: 1,2

Amazing Authors

Amazing Authors - A Engler 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. Suess, 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 engaging and hands on class students will, Create, Explore, Develop and Build with LEGOS while incorporating children's literature, math, science and engineering practices.

Teacher: April Paul

Sunset Valley

Grade: 2

Welcome to CandyLand

Welcome to Candyland! This is a place where students will share, discuss, learn, write, solve math problems, and do science experiments about and with their favorite candies! We will take brain breaks each day enjoying various songs with candy lyrics. We will also have a class goal of filling in a large gummy bear by turning in minutes read at home...there will be a candy party when we reach our goal!

Teacher: TBD

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

Gone Camping!

Have you ever wanted to pitch a tent, roast marshmallows, or read under the stars during summer school? Then this course is for you! As we pitch our tent in different locations like the ocean or the desert we will investigate the plants, animals, and landscapes around us.

Teacher: Jessica Cunningham

Sunset Valley

Grade: 3

Stories & STEAM

Join us this summer as we explore classic stories with a STEAM focus. We will read stories and then bring them to life through Science, Technology, Engineering, Art, and Math. (STEAM) There will be lots of hands on learning, problem solving, teamwork, and creativity in this exciting summer course!

Teacher: Stephanie Kuhn

Sunset Valley

Grade: 4

Super Sleuths

Do you love a good mystery? Then this class is for you! Let's put on our thinking caps and together we will work collaboratively to solve puzzles and escape rooms all while utilizing our powers of observation to find clues and look at evidence, all while using our critical thinking and problem-solving abilities to reach conclusions. Super Sleuths will keep you engaged and asking questions all summer long! This course will be co-taught by Lindsey Adamczyk and Annie Nierman

Teacher: Lindsey Adamczyk

Sunset Valley

Grades: 4,5

Wide World of Sports

Students are going to be learning about the most popular sports in the world. The students will have the opportunity to spend time playing the sport that we are learning about in class. We will do math, ELA, and history lessons related to the various sports we are studying. We will also spend time reading out loud and silently. This class will enrich the student's academic skills and develop fine motor skills, all while learning about various sports.

Teacher: Kelly Seitz

Sunset Valley

Grades: 4,5

Around the World in 18 Days

Join us for an exciting adventure as we travel around the world in 18 days! We will learn about different cultures and customs as we explore a different continent each week. Students will grow in reading, math, and writing through meaningful literature and hands on activities!

Teacher: Caleb Clawson

Sunset Valley

Grade: 5

Dumbledore's Army

Calling all witches and wizards! Dumbledore needs your help to defeat the dark wizards. You will use your magic math and reading skills to protect Hogwarts against He Who Shall Not Be Named. From playing Quidditch to creating potions, this will be a summer you will never forget!

Teacher: Jordan Rehmer

Sunset Valley

Grade: 5

Westview

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 songs, stories, and play. Students will also learn Kindergarten routines that will help them on the first days of school.

Teacher: Mariah Zamarripa

Westview

Grade: K

Kindergarten Camp

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Teacher: Hayley Goade

Westview

Grade: K

Kindergarten Camp

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Teacher: Melissa Lehman

Westview

Grade: K

Welcome to the Jungle

We will 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. Heavy reading and math emphasis. This course will be co-taught by Jeri Madge and Rachel McBride.

Teacher: Jeri Madge

Westview

Grades: 1,2

Ocean Exploration

Students will explore the exciting parts of the ocean! In this fantastic course, students will dive into an underwater adventure studying some of the ocean's most awesome animals! Students will get hands on experiences with multiple ocean related activities such as, making an ocean in a bottle and designing their own coral reef.

Teacher: Jocelyn Williams

Westview

Grade: 2

Camp Wilderness

Explore the wonderful world of wildlife through hands-on and interactive adventures. We will learn about a variety of animal and sea life and the habitats that they live in.

Teacher: Daphne Mack

Westview

Grades: 2,3

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, and a 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

Westview

Grades: 2,3

Lego Challenge

Students will have a weekly challenge that they will use Legos to complete. Students will start by creating a blue print, listing the parts they will need and journaling the experience of completing the challenge. At the end of each challenge, students will test the finished product to see if they completed the requirements for each challenge!

Teacher: Jalessa Young

Westview

Grades: 2,3,4

Super Heroes Assemble!

Students will explore reading, writing, and mathematics concepts through the lens of their favorite super heroes! 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

Westview

Grades: 3,4

Where On Earth Is Carmen Sandiego?

Can you catch the world's greatest thief? Use your knowledge and teamwork skills to figure out what Carmen SanDiego has taken and where she is hiding. We will scan the globe using all kinds of knowledge to travel the world in search of Carmen and learn tons along the way!

Teacher: Brianna Williams

Westview

Grades: 3,4

Winter Wonderland

Do you love snow, the holidays, and all things winter? Then this summer school course is for you! We will be meeting summer school learning targets by having winter in JUNE! Crafts, STEM, and fun will all be part of this Winter Wonderland Experience.

Teacher: Amy Essig

Westview

Grades: 3,4

Diary of a Summer School Kid

Summer 2022 by Greg Heffley The truth is ... Summer School can be fun! Journal and sketch your way through the month leading up to the dog days of summer. Come join the "Reading Is Fun Club", figure math problems even Rodrick would enjoy, conduct science experiments, and of course, play games.

Teacher: Kerri Draper

Westview

Grade: 4

Harry Potter

Calling all witches and wizards. Have you ever wondered what it would be like to go to school at Hogwarts? Well now you can! Join me this summer in exploring charms, transfiguration, potions, astronomy, herbology and much much more!

Teacher: Amy Danaher

Westview

Grade: 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

Westview

Grade: 4

Hoot, Holes and A Whole Lot More

Don't you just love to read books with great characters and adventures? Please join us as we read Hoot by Carl Hiaasen and Holes by Louis Sacher. We will do fun activities, crafts and have discussions as we dive into these and other amazing stories! We will also be doing crafts, math, science discoveries and experiments all within the themes of the books Holes & Hoot. Including, learning about the life cycle & habitation of burrowing owls; we will be dissecting owl pellets as one of our projects.

Teacher: Andie Night

Westview

Grades: 4,5

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

Westview

Grades: 4,5

The Wizarding World

Calling all witches and wizards! Join us this summer to discover the inner magic inside you. From reading the first book, Harry Potter and the Sorcerer's Stone, to competing in Quidditch matches with your math knowledge, this class is perfect for all Harry Potter fans.

Teacher: Lexie Ostrander

Westview

Grades: 4,5

Wicked Fun: A Musical Theatre Workshop

Have you ever wondered what it takes to perform in a musical? Have you ever wanted to design a set, learn how stage lights work, create a costume design, and learn to act, sing, and dance? This course is for you! In this course, we will learn the story of the musical Wicked, create wicked crafts, sing songs from the musical, and learn about the musical's theme of friendship and citizenship. Students should come dressed ready to move and sing each day. This course will culminate in a performance at the end to showcase our wicked talent!

Teacher: Meaghan Coble

Westview

Grades: 4,5

Robots: Design, Create, and Compete

Students will get an opportunity to design and create multiple robots this summer. The robot challenges are designed in a way to let the students use math and science skills in a creative way.

Teacher: Ryan Burke

Westview

Grade: 5

Pleasant Lea

Superhero Design

Dig deeper into the Marvel® Universe by learning about the individual characters and movies. At the end of the course, you will also be creating your own superhero for this class.

Teacher: Kingswell Bayron

Pleasant Lea

Grade: 6

What Would You Have Done?

Travel back in time to learn about the Holocaust through the eyes of a ten-year-old living in Denmark by reading the historical fiction novel *Number the Stars*. Annemarie Johnansen and her family risk their lives to save their friends from persecution by the Nazis.

Teacher: Julie Murray

Pleasant Lea

Grade: 6

Who Dunit?

Dig out your magnifying glasses and trench coats and join us as we sleuth our way through the *Westing Game*. We will join 16 characters on their quest to solve the murder of Sam Westing. Do you have what it takes to follow the clues and solve the mystery before time runs out?

Teacher: Teresa Graves

Pleasant Lea

Grade: 6

Brainiac

Students will engage in mathematical real-world "Brainiac" designs that will require them to use problem solving, critical thinking, and collaboration. These Brainiac designs will include games involving cards, dice, and dominoes. Have lots of fun this summer while applying your math to the real world.

Teacher: TBD

Pleasant Lea

Grades: 6,7

Breakout

This course is designed to help students build critical thinking skills, think creatively and practice peer collaboration. During this course, students will learn how to solve puzzles, riddles and use their skills to “breakout” of digital and physical escape rooms! They will even create their own digital escape room for their classmates! During this course, teachers will need to utilize the resources provided by the breakout.edu website to create physical and digital escapes. Each day, the students should be engaged in at least one “escape room,” and additional curricular activities.

Teacher: Onnie Lewis

Pleasant Lea

Grades: 6,7

Build Your Own Games

Do you love to play games? In this course you will show off your creativity and sharpen your math skills by building board games, card games, game shows, and digital games. Students will collaborate with each other and play the games they build!

Teacher: Erik Ahlquist

Pleasant Lea

Grades: 6,7

Developing Dynamic Debaters

This course will provide an opportunity to investigate claims, form opinions, and build reasoning. Students will be given the chance to refine reasoning skills, deepen their understanding of texts, and engage in group conversations. This will surely be a lively course that will engage and foster skills to be dynamic debaters!

Teacher: Jenny Moreno

Pleasant Lea

Grades: 6,7

Literature and Animation Shorts - ELA

Students will vote in class which novel to read. We will study the characters, setting, and plot of the novel. We will also watch animation shorts to work on story retell and summaries.

Teacher: Rick Saunders

Pleasant Lea

Grades: 6,7

Mad Scientists Go Experimental!

Students will become Mad Scientists while exploring the world of cellular organisms and genetic probability. With investigations and hands-on labs, students will use microscopes and lab equipment. Students will make models of the lunar phases and eclipses of the sun and moon. It will be a fun month filled with learning and teambuilding within science exploration.

Teacher: Lorie Draper-crone

Pleasant Lea

Grades: 6,7

Science of Fitness and Body Systems

This course will use science to go over how our body systems functions. We will use fitness and sports to figure out how all body systems work together to properly function.

Teacher: Chris Conniff

Pleasant Lea

Grades: 6,7

Surviving the Hunger Games

This will be a book study delving into the first two books in the Hunger Games Trilogy (The Hunger Games & Catching Fire). Plus there will be fun daily challenges to break up our chapters and clips to compare and contrast. Will you be the last person standing?

Teacher: Jon Hochsprung

Pleasant Lea

Grades: 6,7

ELA 7 - PLE

Using the existing learning targets student will be expected to read from various fiction/nonfiction texts.* Draw conclusions and make inferences* Support with textual evidence* Use context to determine the meaningStudents will utilize the writing process to create authentic makes.
Week 1: Procedures/Introduction
Activities/Class Novel Selection
Week 2 - Week 4: Class Novel (daily) Monday: Fiction Tuesday: NonFiction
Wednesday: Poetry Thursday: Digital Media Content

Teacher: TBD

Pleasant Lea

Grade: 7

Underwood

Math Catch-up

Boost your math confidence! We will dig deeper into some of the most important and challenging 6th grade math skills. We will take the time to revisit some important 6th grade math concepts. Including: long division, multi-digit multiplication, decimals, fractions, and algebraic expressions with variables, and order of operations.

Teacher: TBD

Underwood

Grade: 6

Math Catch-Up!

Boost your math confidence! We will dig deeper into some of the most important and challenging 6th grade math skills. We will take the time to re-visit some important 6th grade math concepts. Including: long division, multi-digit multiplication, decimals, fractions, and algebraic expressions with variables, and order of operations.

Teacher: Rachel Thuenemann

Underwood

Grade: 6

Theater Sing-Along

Do you like to sing, dance, perform along with your favorite Disney movies? Travel to the wonderful fantasy world of the Theater and analyze text and characters through the lyrics of the songs of many musicals, including: Peter Pan, Mary Poppins, Moana, Aladdin, Beauty and the Beast, and more!

Teacher: Lyndsie Wheeler

Underwood

Grade: 6

Theater Sing-Along

Do you like to sing, dance, and perform along with your favorite Disney movies? Travel to the wonderful including: Peter Pan, Mary Poppins, Moana, Aladdin, Beauty and the Beast, and more! Join in the fantasy world of the Theater and analyze text and characters through the lyrics of the songs of many musicals,

Teacher: TBD

Underwood

Grade: 6

What Would You Have Done?

Travel back in time to learn about the Holocaust through the eyes of a ten-year-old living in Denmark by reading the historical fiction novel *Number the Stars*. Annemarie Johnansen and her family risk their lives to save their friends from persecution by the Nazis.

Teacher: Kelly Seitz

Underwood

Grade: 6

Are You Up for the Challenge

Every week you will be presented with a new STEM challenge to research, solve, and create. Can you launch your rocket out of this atmosphere? Are you ready to take on the challenge of ocean pollution and how we can solve it? Put your creativity cap on and create a pop-up model of the moon phases. Finally, research an endangered species and build a prototype of an enclosure that not only helps them survive, but thrive. This hands-on class will be filled with team challenges and opportunities to compete with other classes for the most creative prototype.

Teacher: TBD

Underwood

Grades: 6,7

Are You Up For the Challenge?

Every week you will be presented with a new STEM challenge to research, solve, and create. Can you launch your rocket out of this atmosphere? Are you ready to take on the challenge of ocean pollution and how we can solve it? Put your creativity cap on and create a pop-up model of the moon phases. Finally, research an endangered species and build a prototype of an enclosure that, not only helps them survive, but thrive. This hands-on class will be filled with team challenges and opportunities to compete with other classes for the most creative prototype.

Teacher: Bre Mahan

Underwood

Grades: 6,7

Brainiac

Students will engage in mathematical real-world "Brainiac" designs that will require them to use problem solving, critical thinking, and collaboration. These Brainiac designs will include games involving cards, dice, and dominoes. Have lots of fun this summer while applying your math to the real world.

Teacher: Kelly Seitz

Underwood

Grades: 6,7

Let's Visit Our National Parks

Your family is planning a National Park road trip! Where would you like to go on vacation? How much money should you budget for? In this course, students will read, research, study geography, attend virtual field trips, and practice basic mathematical operations in order to create their own road trip plan. Students will also have multiple opportunities to use their voice and choice throughout this entire project, to make it their own! Join me on an adventure through our breathtaking and beautiful national parks!

Teacher: TBD

Underwood

Grades: 6,7

Let's Visit our National Parks!

Your family is planning a National Park road trip! Where would you like to go on vacation? How much money should you budget for? In this course, students will read, research, study geography, attend virtual field trips, and practice basic mathematical operations in order to create their own road trip plan. Students will also have multiple opportunities to use their voice and choice throughout this entire project, to make it their own! Join me on an adventure through our breathtaking and beautiful national parks!

Teacher: Adina Cambron

Underwood

Grades: 6,7

ELA 7 - UWE

Using the existing learning targets student will be expected to read from various fiction/nonfiction texts.* Draw conclusions and make inferences* Support with textual evidence* Use context to determine the meaningStudents will utilize the writing process to create authentic makes.
Week 1: Procedures/Introduction
Activities/Class Novel Selection
Week 2 - Week 4: Class Novel (daily) Monday: Fiction Tuesday: NonFiction
Wednesday: Poetry Thursday: Digital Media Content

Teacher: TBD

Underwood

Grade: 7

ELA 7th

Using the existing learning targets student will be expected to read from various fiction/nonfiction texts.* Draw conclusions and make inferences* Support with textual evidence* Use context to determine the meaningStudents will utilize the writing process to create authentic makes.
Week 1: Procedures/Introduction
Activities/Class Novel Selection
Week 2 - Week 4: Class Novel (daily) Monday: Fiction Tuesday: NonFiction
Wednesday: Poetry Thursday: Digital Media Content
Week 5: Unit Make: Argumentative Essay

Teacher: Michelle Mickelberry

Underwood

Grade: 7

