

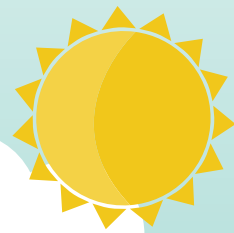


CAMP LAMPLIGHTER

2019

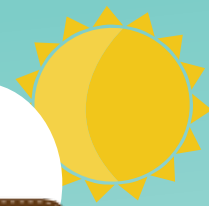
NEW!

S.T.E.M. Camps!



DOWN ON THE FARM

CAMP LAMPLIGHTER



Camp Lamplighter has partnered with the following organizations to bring specialized classes to our campus this summer! Look for the logos of these organizations in the class descriptions section to identify offerings with these Camp Lamplighter partners.

Dallas Arboretum Lamplighter's ongoing partnership with the Dallas Arboretum extends to Camp Lamplighter with more opportunities for exploration. This partnership utilizes highly interactive indoor and outdoor activities that allow students to explore nature beyond the classroom walls.

DIMA Texas DIMA Texas DFW Institute of Musical Advancement brings a variety of music class offerings to Camp Lamplighter. The goal is to make learning music easy, convenient, and fun!



REX Programming Rex Programming is dedicated to helping children discover and develop their potential through a variety of technology-driven learning programs that inspire self-confidence while cultivating highly capable individuals that will contribute to the global community. Classes offer hands-on learning with group projects in a fun and supportive environment.



Play-well TEKnologies Play-well TEKnologies offers LEGO®-inspired engineering classes for young children. Classes help children develop an understanding of engineering fundamentals and physics while boosting their confidence, creativity, and ability to collaborate.



Texas Ballet Theater Texas Ballet Theater nurtures aspiring artists to discover their potential and to develop a love of movement, a passion for creativity, and an appreciation for the beauty and athleticism of classical dance.

FunCamp for Early Childhood

FunCamp is a summer program offered to Early Childhood students entering Pre-Kindergarten and Kindergarten. Each session includes projects and activities related to a theme. It is an exciting opportunity for social, physical, and academic growth. It is also a time to see old friends and make new ones.

FunCamp consists of two, 2-week sessions from 8:00 a.m. until 12:00 noon, Monday - Friday, during the month of June.

FunCamp 2019 Dates and Themes June 3-14: Construction and June 17-28: Art

FunCamp Extensions for Rising Kindergarteners

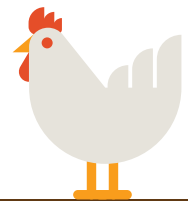
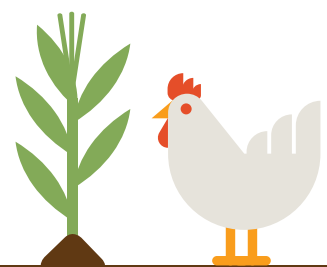
Camp Lamplighter offers afternoon sessions for rising Kindergarten students. These sessions require enrollment in morning FunCamp, as well as enrollment in the Lunch & Recess extension from 12:00 - 1:00 p.m. The fee for each Lunch & Recess session is \$35.

Lunch & Recess Extended Day
12:00 p.m. - 1:00 p.m.
Bring your own lunch!



The Lunch & Recess Extended Day Session is available to morning and afternoon campers for an additional fee of \$35 for each week registered. Bring your own lunch and enjoy time on the Lamplighter playground!

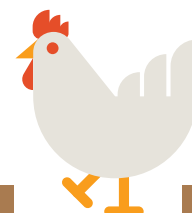
Sign up online!
www.thelamplighterschool.org/summer



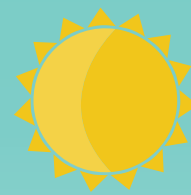
Class Listings Week-by-Week

Week 1 🌻 June 3 - 7

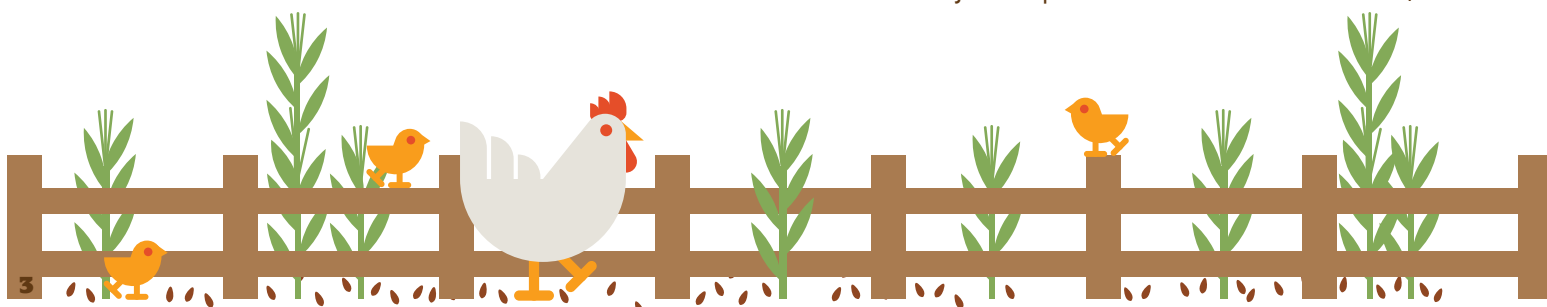
Class Time	Class	Grade	Instructor	Price
8:00 a.m. – 10:00 a.m.	B-OCCER!	TI – 4	Alex Thompson	\$160
	Camp Ukulele	TI – 4	William Clay	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	* Lights * Camera * Action *	TI – 5	DIMATexas Concert artist, Jen Townsley	\$160
	Strummin' Around the Wild West	TI – 5	DIMATexas Concert artist, Jackson Eli	\$160
	Fly to Spain	TI – 5	DIMATexas Concert artist, Eric Garza	\$160
	The Star You Are	TI – 5	DIMATexas Concert artist, Jake Dickerson	\$160
	Myths and Music	TI – 5	DIMATexas Concert artist, Erica Simmons	\$160
	A Note and a Word	TI – 5	DIMATexas Concert artist, Sean Burrows	\$160
	Hola! Hablemos Espanol	TI – 5	Adriana Carpizo	\$160
	Doctor Who: The "Complete" Ninth Doctor	I – 5	Jeff Peck	\$160
	H2O Engineering	3 – 5	Rachel Schumann	\$160
	Math Camp	4	Jo Davenport	\$160
8:00 a.m. – 12:00 p.m.	Fun Camp – Construction Theme (2-Week Session)	Pre-K – K	Lamplighter Early Childhood Faculty	\$500
	Intro to STEM	TI – 2	Play-well TEKnologies instructor	\$320
	Think Like a Computer	I – 4	REX Programming instructor	\$320
	French Food: Eggs-ceptionally good!	2 – 5	Cynthia Wildridge	\$320
8:00 a.m. – 5:00 p.m.	Robotics using the LEGO® EV3/NXT System	2 – 5	Play-well TEKnologies instructor	\$675
10:00 a.m. – 12:00 p.m.	Potion Commotion	TI – 3	Rachel Schumann	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	* Lights * Camera * Action *	TI – 5	DIMATexas Concert artist, Jen Townsley	\$160
	Strummin' Around the Wild West	TI – 5	DIMATexas Concert artist, Jackson Eli	\$160
	Fly to Spain	TI – 5	DIMATexas Concert artist, Eric Garza	\$160
	The Star You Are	TI – 5	DIMATexas Concert artist, Jake Dickerson	\$160
	Myths and Music	TI – 5	DIMATexas Concert artist, Erica Simmons	\$160
	A Note and a Word	TI – 5	DIMATexas Concert artist, Sean Burrows	\$160
	DJ Jammin'	TI – 4	William Clay	\$160
	The Funny Farmers	TI – 5	Jeff Peck	\$160
	Destination: Mexico	TI – 5	Adriana Carpizo	\$160
	Fun in the Sun	2 – 5	Jo Davenport	\$160
	12:00 p.m. – 1:00 p.m.	Lunch & Recess	K – 5	Camp Lamplighter Staff
1:00 p.m. – 3:00 p.m.	French Fun with Madeline	K	Cynthia Wildridge	\$160
	Launching into Math, 5,4,3,2,1 Blastoff!	K	Anita Orozco	\$160
	Cheerful Hearts Dance & Cheer	K – 4	Jacqueline McKay	\$160
	Cook-a-Book!	TI – 2	Cheryl Strauss	\$160
	DJ Jammin'	TI – 4	William Clay	\$160
	Disney Sing-a-Long	TI – 4	Molly Harrell	\$160
	North Texas Chess Academy	TI – 4	Chris Toolin/David Riddle	\$160
	Ballet	TI – 5	Amy Sowell	\$160
	The Jedi Way	TI – 5	Jeff Peck	\$160
	Board Games	3 – 5	Jo Davenport	\$160
	1:00 p.m. - 5:00 p.m.	Jr. Robotics	K – 3	REX Programming instructor
Jedi Engineering		K – 4	Play-well TEKnologies instructor	\$320
Mobile App Development		4 – 5	REX Programming instructor	\$320
3:00 p.m. – 5:00 p.m.	Acoustic Guitar	TI – 4	William Clay	\$160
	Disney Sing-a-Long	TI – 4	Molly Harrell	\$160
	Silly, Sappy, Super Sports	TI – 5	Jeff Peck	\$160
	Crafts Galore	3 – 5	Jo Davenport	\$160



Week 2 June 10 - 14

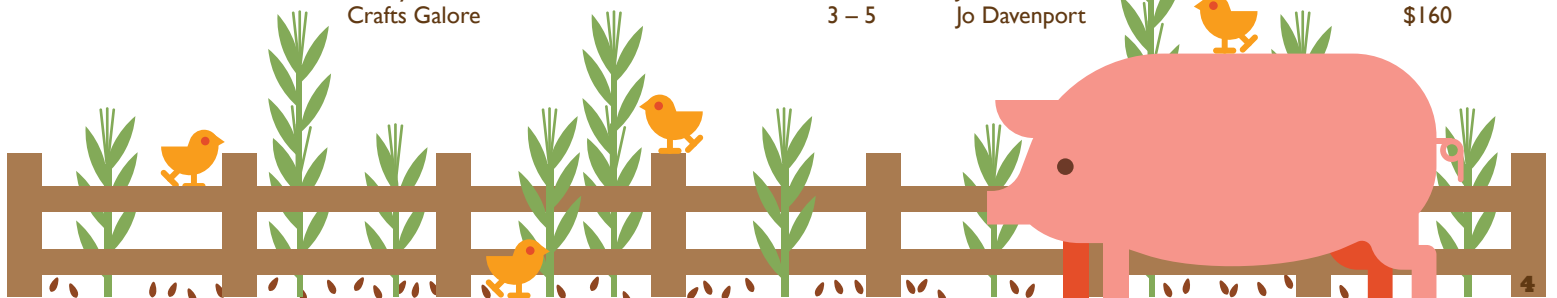


Class Time	Class	Grade	Instructor	Price
8:00 a.m. – 10:00 a.m.	Potion Commotion	TI – 3	Rachel Schumann	\$160
	Acoustic Guitar	TI – 4	William Clay	\$160
	B-OCCER!	TI – 4	Alex Thompson	\$160
	Camp Ukulele	TI – 4	Chris Walker	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	* Lights * Camera * Action *	TI – 5	DIMATexas Concert artist, Jen Townsley	\$160
	Strummin' Around the Wild West	TI – 5	DIMATexas Concert artist, Jackson Eli	\$160
	Fly to Spain	TI – 5	DIMATexas Concert artist, Eric Garza	\$160
	The Star You Are	TI – 5	DIMATexas Concert artist, Jake Dickerson	\$160
	Myths and Music	TI – 5	DIMATexas Concert artist, Erica Simmons	\$160
	A Note and a Word	TI – 5	DIMATexas Concert artist, Sean Burrows	\$160
	Hola! Hablemos Espanol	TI – 5	Adriana Carpizo	\$160
	The Searchlight Film Festival	3 – 5	Jeff Peck	\$160
	Math Camp	4	Jo Davenport	\$160
8:00 a.m. – 12:00 p.m.	Fun Camp – Construction Theme (2-Week Session)	Pre-K – K	Lamplighter Early Childhood Faculty	\$500
	Ninjaneering	TI – 5	Play-well TEKnologies instructor	\$320
	Logo Turtle Programming	1 – 4	REX Programming instructor	\$320
	French Fashion: Coco on the Catwalk	2 – 5	Cynthia Wildridge	\$320
8:00 a.m. – 5:00 p.m.	Jedi Robotics using the LEGO® EV3/NXT System	2 – 5	Play-well TEKnologies instructor	\$675
10:00 a.m. – 12:00 p.m.	Potion Commotion	TI – 3	Rachel Schumann	\$160
	Guitar Band	TI – 4	Chris Walker	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	DJ Jammin'	TI – 4	William Clay	\$160
	* Lights * Camera * Action *	TI – 5	DIMATexas Concert artist, Jen Townsley	\$160
	Strummin' Around the Wild West	TI – 5	DIMATexas Concert artist, Jackson Eli	\$160
	Fly to Spain	TI – 5	DIMATexas Concert artist, Eric Garza	\$160
	The Star You Are	TI – 5	DIMATexas Concert artist, Jake Dickerson	\$160
	Myths and Music	TI – 5	DIMATexas Concert artist, Erica Simmons	\$160
	A Note and a Word	TI – 5	DIMATexas Concert artist, Sean Burrows	\$160
	Destination: Mexico	TI – 5	Adriana Carpizo	\$160
	The Funny Farmers	TI – 5	Jeff Peck	\$160
	Fun in the Sun	2 – 5	Jo Davenport	\$160
	12:00 p.m. – 1:00 p.m.	Lunch & Recess	K – 5	Camp Lamplighter Staff
1:00 p.m. – 3:00 p.m.	French Fun with Madeline	K	Cynthia Wildridge	\$160
	Launching into Math, 5,4,3,2,1 Blastoff!	K	Anita Orozco	\$160
	Cheerful Hearts Dance & Cheer	K – 4	Jacqueline McKay	\$160
	Cook-a-Book!	TI – 2	Cheryl Strauss	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	North Texas Chess Academy	TI – 4	Chris Toolin/David Riddle	\$160
	DJ Jammin'	TI – 4	William Clay	\$160
	Ballet	TI – 5	Amy Sowell	\$160
	It's A Bird! It's A Plane! It's Superhero Art!	TI – 5	Jeff Peck	\$160
	Board Games	3 – 5	Jo Davenport	\$160
1:00 p.m. – 5:00 p.m.	Jr. Circuits	K – 3	REX Programming instructor	\$320
	Web Design	4 – 5	REX Programming instructor	\$320
	STEM Challenge	K – 2	Play-well TEKnologies instructor	\$320
3:00 p.m. – 5:00 p.m.	Disney Sing-a-Long	TI – 4	William Clay	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	Pokémon Wow!	TI – 5	Jeff Peck	\$160
	Crafts Galore	3 – 5	Jo Davenport	\$160



Week 3 June 17-21

Class Time	Class	Grade	Instructor	Price
8:00 a.m. – 10:00 a.m.	Acoustic Guitar	TI – 4	William Clay	\$160
	B-OCCER!	TI – 4	Alex Thompson	\$160
	Camp Ukulele	TI – 4	Chris Walker	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	* Lights * Camera * Action *	TI – 5	DIMATexas Concert artist, Jen Townsley	\$160
	Strummin' Around the Wild West	TI – 5	DIMATexas Concert artist, Jackson Eli	\$160
	Fly to Spain	TI – 5	DIMATexas Concert artist, Eric Garza	\$160
	The Star You Are	TI – 5	DIMATexas Concert artist, Jake Dickerson	\$160
	Myths and Music	TI – 5	DIMATexas Concert artist, Erica Simmons	\$160
	A Note and a Word	TI – 5	DIMATexas Concert artist, Sean Burrows	\$160
	Hola! Hablemos Espanol	TI – 5	Adriana Carpizo	\$160
	Improv Olympics	3 – 5	Jeff Peck	\$160
	Math Camp	4	Jo Davenport	\$160
	8:00 a.m. – 12:00 p.m.	Fun Camp – Art Theme (2-Week Session)	Pre-K – K	Lamplighter Early Childhood Faculty
Intro to STEM		TI – 2	Play-well TEKologies instructor	\$320
Learn, Grow, Eat & Go!		TI – 4	The Dallas Arboretum, Barbara Parmley	\$320
MIT Game Development		1 – 4	REX Programming instructor	\$320
8:00 a.m. – 5:00 p.m.	Robotics using the LEGO® EV3/NXT System	2 – 5	Play-well TEKologies instructor	\$675
10:00 a.m. – 12:00 p.m.	DJ Jammin'	TI – 4	William Clay	\$160
	Guitar Band	TI – 4	Chris Walker	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	* Lights * Camera * Action *	TI – 5	DIMATexas Concert artist, Jen Townsley	\$160
	Strummin' Around the Wild West	TI – 5	DIMATexas Concert artist, Jackson Eli	\$160
	Fly to Spain	TI – 5	DIMATexas Concert artist, Eric Garza	\$160
	The Star You Are	TI – 5	DIMATexas Concert artist, Jake Dickerson	\$160
	Myths and Music	TI – 5	DIMATexas Concert artist, Erica Simmons	\$160
	A Note and a Word	TI – 5	DIMATexas Concert artist, Sean Burrows	\$160
	Destination: Mexico	TI – 5	Adriana Carpizo	\$160
	The Funny Farmers	TI – 5	Jeff Peck	\$160
	Yippee Yi Yoga	TI – 5	Cherry Fowler	\$160
	Fun in the Sun	2 – 5	Jo Davenport	\$160
	12:00 p.m. – 1:00 p.m.	Lunch & Recess	K – 5	Camp Lamplighter Staff
1:00 p.m. – 3:00 p.m.	Purposeful Play – Yoga, Mindfulness and More!	K	Liz Curlin	\$160
	Cheerful Hearts Dance & Cheer	K – 4	Jacqueline McKay	\$160
	DJ Jammin'	TI – 4	William Clay	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	Garage Band	TI – 4	William Clay	\$160
	North Texas Chess Academy	TI – 4	Chris Toolin/David Riddle	\$160
	Rock Star Camp	TI – 4	Chris Walker	\$160
	Yippee Yi Yoga	TI – 5	Cherry Fowler	\$160
	Doctor Who: Cybermen Undeleted	1 – 5	Jeff Peck	\$160
	Board Games	3 – 5	Jo Davenport	\$160
1:00 p.m. – 5:00 p.m.	Jr. Drones	1 – 3	REX Programming instructor	\$320
	Minecraft Engineering	TI – 5	Play-well TEKologies instructor	\$320
	EV3 LEGO® Robotics	4 – 5	REX Programming instructor	\$320
3:00 p.m. – 5:00 p.m.	Camp Ukulele	TI – 4	Chris Walker	\$160
	Disney Sing-a-Long	TI – 4	William Clay	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	A Very Potter Summer	TI – 5	Jeff Peck	\$160
	Crafts Galore	3 – 5	Jo Davenport	\$160



Week 4 June 24-28

Class Time	Class	Grade	Instructor	Price
8:00 a.m. – 10:00 a.m.	Acoustic Guitar	TI – 4	William Clay	\$160
	Camp Ukulele	TI – 4	Chris Walker	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	* Lights * Camera * Action *	TI – 5	DIMATexas Concert artist, Jen Townsley	\$160
	Strummin' Around the Wild West	TI – 5	DIMATexas Concert artist, Jackson Eli	\$160
	Fly to Spain	TI – 5	DIMATexas Concert artist, Eric Garza	\$160
	The Star You Are	TI – 5	DIMATexas Concert artist, Jake Dickerson	\$160
	Myths and Music	TI – 5	DIMATexas Concert artist, Erica Simmons	\$160
	A Note and a Word	TI – 5	DIMATexas Concert artist, Sean Burrows	\$160
	Chess Nuts	TI – 5	Jeff Peck	\$160
	Hola! Hablemos Espanol	TI – 5	Adriana Carpizo	\$160
	Chocolatiering	3 – 5	Bill Burton	\$160
	8:00 a.m. – 12:00 p.m.	Fun Camp – Art Theme (2-Week Session)	Pre-K – K	Lamplighter Early Childhood Faculty
Jr. Minecraft Modification		K – 4	REX Programming instructor	\$320
Insect Hotel		TI – 4	The Dallas Arboretum, Barbara Parmley	\$320
Minecraft Modification		4 – 5	REX Programming instructor	\$320
8:00 a.m. – 5:00 p.m.	Jedi Robotics using the LEGO® EV3/NXT System	2 – 5	Play-well TEKologies instructor	\$675
10:00 a.m. – 12:00 p.m.	DJ Jammin'	TI – 4	William Clay	\$160
	Guitar Band	TI – 4	Chris Walker	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	* Lights * Camera * Action *	TI – 5	DIMATexas Concert artist, Jen Townsley	\$160
	Strummin' Around the Wild West	TI – 5	DIMATexas Concert artist, Jackson Eli	\$160
	Fly to Spain	TI – 5	DIMATexas Concert artist, Eric Garza	\$160
	The Star You Are	TI – 5	DIMATexas Concert artist, Jake Dickerson	\$160
	Myths and Music	TI – 5	DIMATexas Concert artist, Erica Simmons	\$160
	A Note and a Word	TI – 5	DIMATexas Concert artist, Sean Burrows	\$160
	Destination: Mexico	TI – 5	Adriana Carpizo	\$160
	The Funny Farmers	TI – 5	Jeff Peck	\$160
	Candy Factory	3 – 5	Bill Burton	\$160
	12:00 p.m. – 1:00 p.m.	Lunch & Recess	K – 5	Camp Lamplighter Staff
1:00 p.m. – 3:00 p.m.	Ballet with Texas Ballet Theater	K – 1	Caroline Berko	\$160
	Cheerful Hearts Dance & Cheer	K – 4	Jacqueline McKay	\$160
	DJ Jammin'	TI – 4	William Clay	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	North Texas Chess Academy	TI – 4	Chris Toolin/David Riddle	\$160
	Rock Star Camp	TI – 4	Chris Walker	\$160
	Game Show Marathon	TI – 5	Jeff Peck	\$160
	Just Desserts	3 – 5	Bill Burton	\$160
	1:00 p.m. – 5:00 p.m.	Solar Robots	K – 3	REX Programming instructor
Super Hero Engineering	K – 2	Play-well TEKologies instructor	\$320	
3:00 p.m. – 5:00 p.m.	Camp Ukulele	TI – 4	Chris Walker	\$160
	Disney Sing-a-Long	TI – 4	William Clay	\$160
	In the Groove	TI – 4	Molly Harrell	\$160
	Silly, Sappy, Super Sports	TI – 5	Jeff Peck	\$160

Week 5 July 8-12

8:00 a.m. – 10:00 a.m.	A Very Potter Summer	TI – 5	Jeff Peck	\$160
10:00 a.m. – 12:00 p.m.	The Funny Farmers	TI – 5	Jeff Peck	\$160
12:00 p.m. – 1:00 p.m.	Lunch & Recess	K – 5	Camp Lamplighter Staff	\$35
1:00 p.m. – 5:00 p.m.	The Gaslight Review (2-week Session)	3 – 5	Jeff Peck	\$640

Week 6 July 15-19

8:00 a.m. – 10:00 a.m.	Pokémon Wow!	TI – 5	Jeff Peck	\$160
10:00 a.m. – 12:00 p.m.	The Funny Farmers	TI – 5	Jeff Peck	\$160
12:00 p.m. – 1:00 p.m.	Lunch & Recess	K – 5	Camp Lamplighter Staff	\$35
1:00 p.m. – 5:00 p.m.	The Gaslight Review (2-week Session)	3 – 5	Jeff Peck	\$640





CLASS DESCRIPTIONS



Acoustic Guitar

Bring your acoustic guitar and learn your favorite songs along with other classic songs. Over the course of the week, campers will learn basic techniques, chords, and styles in order to continue growth or begin a new hobby. Come strum along!

Ballet

Come join us for summer ballet fun where art, crafts, music, and choreography are featured in this two-hour program. Our week will culminate with a dance to show what we have learned!

Ballet with Texas Ballet Theater

Explore dance and movement with Texas Ballet Theater School. Campers will enjoy a daily ballet class, dance-related storytime and craft, along with learning a dance to perform at the conclusion of camp. Participants are asked to wear athletic clothing they can freely move in and ballet shoes.

Board Games

In this class we will have fun playing an array of board games, old and new. There will be a mix of educational and just pure fun games that appeal to all children. Just sit back and relax as we play games and listen to cool music, with an occasional dance break or two.

B-OCCER!

Do you love basketball? Do you love soccer? Well do we have a camp for you! Come to Coach T's B-OCCER camp!! You get to learn and play basketball and soccer all in one camp. This camp is fun for beginners and those who just like to play sports. You get to learn the fundamentals of both games, and hopefully turn this summer camp into a life-long passion!

Camp Ukulele

A camp for the little rock stars! Camp Ukulele is designed for beginning students who would like to begin learning an instrument at a younger age. This camp focuses on having fun while learning how to play a new instrument and explore basic musical ideas. Students will have fun exploring as a group to spark creativity and a lifelong passion for music.

Candy Factory

Sugar chemistry is amazing. From the soft-ball stage to the hard-crack stage, all sorts of candy types can exist. At lower stages, you might get fudge. At higher stages, lollipops. We'll experiment with different types of sugar candies as well as making our own gummy candies. **Due to the nature of this class, we will be unable to accommodate for certain food allergies.*

Cheerful Hearts Dance & Cheer

Hands on your hips, smile on your lips, cheer in your heart...Ready to start! The goal of this camp is to enable children to realize their potential while enhancing confidence and self-esteem. This class will focus on basic skills and moves in dance and cheer. Students will learn the importance of teamwork and develop positive social interactions as they learn the foundations of dance and cheer! Open to rising Kindergarten students enrolled in morning FunCamp, as well as rising first – fourth grade students.

Chess Nuts

We are the Chess Nuts and we don't play normal chess! We play chess variants: different and unusual chess matches that test strategy, brainpower, and creativity. There are a million and one chess variants out there and we'll play as many as we can squeeze in. Have you ever played Tag Team Chess? Dice Chess? Half-Court Chess? Random Chess? We may even invent a few of our own along the way and add them to the world-famous Chess Nuts book. Sign up and go nuts for chess! *Disclaimer: no chess experience is required.*

Chocolatiering

Ever wonder how chocolate truffles and bonbons get that delicious, creamy ganache inside? Or, how they get that glossy, artistic flare on the outside? In this camp, students will work with chocolate to create all sorts of flavors, colors and textures. Then, of course, we'll get to taste the delicious results. **Due to the nature of this class, we will be unable to accommodate for certain food allergies.*

Cook-a-Book!

Children's literature is full of references to foods and other ideas that can inspire cooking activities for young students. In each session, we will read a children's story and create something yummy related to the story. Cooking is not only a fun, engaging activity for children, but also an important teaching and development tool. At the end of each class, children will bring home information regarding the story we have read and the recipe we have created together.

Crafts Galore

Looking for debonair and diva DIYers. This class will be filled with tons of hands on learning, fun, creative, and unique expressions. Your child will love their new found self-confidence when they walk away with so many cool designs they created all by themselves. We will work on crafts like jewelry, picture frames, scrapbooks, and painting. But that is just the beginning.

Destination: Mexico

We will pack a bag of clothes, make a passport and fly to Mexico to enjoy the city, food, traditions and learn Spanish. We will prepare Mexican food, learn songs, dance, play games, discover mysterious places, and have a farewell fiesta to say goodbye to our stay in this wonderful country.

Disney Sing-a-Long

Do you love to sing? Do you love Disney movies? Well then come on out to join the Disney Sing-a-Long team. In this camp you will get to sing along to your favorite Disney songs. You will get to learn proper singing techniques all while having fun with your favorite Disney princes and princesses. You will get to sing songs from movies such as *The Lion King*, *Aladdin*, *Frozen*, and the *Little Mermaid*. Come join the Disney Sing-a-Long team!

DJ Jammin'

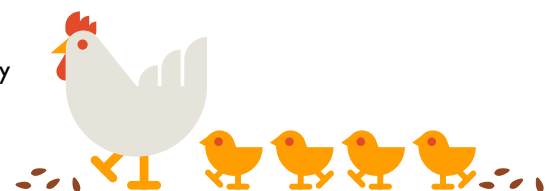
This camp is designed for beginning students who have the passion to learn how to use electronics to make music. Over the course of the week, campers will learn basic techniques on programs and apps such as GarageBand, in order to continue musical growth or begin a new hobby. Students will be able to write, record, and mix their own ideas and transform them into songs. Let's mix it up!

Doctor Who: The "Complete" Ninth Doctor

Doctor Who was reborn again in 2005 and without Ninth Doctor Christopher Eccleston's dynamic performance, the show would have never continued beyond its first season! In celebration of the Ninth Doctor's 14th Anniversary, we're working to complete his chapter in the world-famous Lamplighter Episode guide. We'll start with the only appearance of the Eighth Doctor and popular Ninth Doctor episodes we haven't written about...yet (plus a few surprises)! It's a great starting point for new Whovians!

Doctor Who: Cybermen Undeleted

Second only to The Daleks, The Cybermen are one of Doctor Who's longest running and craftiest villains! Let's catch some prime examples of their cold, calculating, logical plans to conquer the universe! Help add more entries to the world-famous Doctor Who episode guide!





EV3 LEGO® Robotics

Ever wanted to build and control a robot? Join our Robotics EV3 camp and learn engineering and programming concepts through designing and programming a robot that moves independent of a computer. This robot, the EV3, performs fixed tasks such as: retrieving and lifting, color sensing, turning, and much more. See if you have what it takes to beat our missions and tasks given with just your programmed EV3.



Fly to Spain

Prepare yourself for an amazing trip to Spain through the Spanish guitar and language. During this camp students will learn basic chords while introducing Spanish words and musical terms. They will get a taste of Spanish music and play musical games. This is an introduction for students interested in learning how to play guitar. Students that have started guitar are welcome as well. We will learn different repertoire each week.

French Fashion: Coco on the Catwalk

French designer Coco Chanel was one of the most iconic people of the 20th century. She revolutionized the way women look and dress. Learn about her life in France and the things, places, and people that influenced her—and how she then influenced the world. We'll learn some French phrases, vocabulary, and geography through stories, games, and activities. Bring fabric, beads, and trims from home to design and create a hat, bag, or clothing for our Friday Fashion Show! We will cut and sew with needle and thread, perhaps adding a bit of beading or embroidery along the way. Ooh, la la!

French Food: Eggs-ceptionally good!

They say that a chef's hat has 100 folds, representing the 100 ways a French chef knows how to prepare an egg. We'll learn several of them in this fun course! From separating the *jaune* and the *blanc*, to making *Pain Perdu*, *profiteroles*, and more, we'll learn basic measuring, cooking, and baking techniques as we create French specialties for our Friday tasting. We'll also learn a little French!

Note: This course is not suitable for children with food allergies or sensitivities.

French Fun with Madeline

From the old house in Paris covered in vines, we'll learn about France with our friend Madeline! We'll learn some French words, explore beautiful Paris, and learn how to say "s'il vous plaît" and "merci!"

We'll read of Madeline's next adventures, too, create crafts, and sample some Madeleines -- whew! We will celebrate with an optional Madeline's Tea Party with parents or loved ones as you pick up your child on the last day of class. Open to rising Kindergarten students enrolled in morning FunCamp.

Fun in the Sun

Do you love to stay active, but get discouraged by the burning Texas sun during the summer months? This camp is for you! Enjoy a morning sports class that will get your heart pumping without the burning sun. We will have so much fun playing games like dodgeball, basketball, 4-square, kickball, baseball, and much more.

The Funny Farmers

Do you like to laugh? Do you like making other people laugh? The Funny Farmers Comedy Troupe is just for you! It's Lamplighter's own version of *Saturday Night Live!* We write and rehearse a completely new sketch comedy show every week on a particular theme. Each week is different so sign up for as many as you like. As always, a final performance of all student work will take place at the end of each week, so join us for a new show every Friday this summer!

Game Show Marathon

COME ON DOWN! You're the next camper to try out some amazing and exciting game shows! Test your luck with *Deal or No Deal* and *The Joker's Wild!* Take the trivia challenge with *Jeopardy!* Get to the top of the \$25,000 *Pyramid!* Buy a vowel on *Wheel of Fortune!* We will learn the game rules and strategies for playing, write the questions, and even create the prizes! Who knows? We might even invent a new game show or two!

The Gaslight Review

In this special two-week camp the cast will produce a review of popular songs with lighting, costumes, props and, of course, wonderful show tunes from Broadway and film! A special performance will take place in the auditorium showing off our talented thespians as they tread the boards and serenade you with all manner of musical theater magic!

Guitar Band

Get amped up for electric guitar camp! This camp is designed for beginning students who have the passion to learn how to play the electric guitar. Over the course of the week, campers will learn basic techniques, chords, and styles in order to continue

growth or begin a new hobby. Private lessons will be offered by Vibrant Sounds School of Music teachers once camp is completed in order to continue the student's growth and passion for playing the guitar. Are you ready to rock?

H2O Engineering

Nothing says summer in Texas than good old fashion fun, out in the sprinkler, playing with friends, on a HOT summer day. We are taking it up a notch and tapping into our engineering skills to design and build a one-of-a-kind sprinkler system full of fun and guaranteed to cool us off!

Hola! Hablemos Espanol

Spanish becomes a living thing! In this camp we will touch colors, eat shapes, build houses, read stories, and play fun games. We will not only build with blocks, but build sentences with the vocabulary we learn. In this entertaining and exciting camp, we will make crafts and use our imagination and learn Spanish while playing in a very relaxed environment.

Improv Olympics

Improv games are the best way to make people laugh and have fun! Work together or alone making up the silliest, strangest, most bizarre scenes imaginable. We'll be playing many of the games from Mr. Peck's improv packet plus a few new ones never played before at Lamplighter! We might even have an end-of-the week performance!

In the Groove

Get into the groove of things! This camp offers a fun and creative atmosphere for children who are interested in learning how to play the piano. Open to all skill levels, campers will learn various styles of music, from classical to pop and jazz to rock. Campers will learn about the history of keyboards and famous composers.



Insect Hotel

Explore the secret life of insects in this unique camp. Students will learn about insect life cycles, where they live and how they survive. They will discover why pollinators and other bugs can be good for our gardens. Students will create a one-of-a-kind home for these creatures to take home and beautify their own backyard.



Intro to STEM

Ratchet up your imagination with tens of thousands of LEGO® parts! Design and build as never before and explore your craziest ideas in a supportive environment. There are no prerequisites for this course. Building themes include: trains, helicopters, treehouses, and beam bridges.

It's A Bird! It's A Plane! It's Superhero Art!

Almost as long as there have been superhero comics, there have also been superhero cartoons in the movies and on TV. Less than two years after he premiered in *Action Comics* #1, Superman made his cartoon debut. Grab your sketchpad and pencils as we learn about and watch some of the greatest superhero cartoons of all time from the 1940s to the present, all the while doodling and creating new adventures for our favorite heroes and heroines. Choose your favorite heroes and villains and we'll catch their first appearance! We'll even doodle and scrawl a few original adventures of our own and create a new superhero of your own design!

Jedi Engineering

The Force Awakens in this introductory engineering course for young Jedi! Explore engineering principles by designing and building projects using LEGO® materials such as X-Wings, R2 Units, Energy Catapults, Defense Turrets, and Settlements from a galaxy far, far away. Create motorized and architectural projects with imagination and engineering to defeat the Empire! Open to rising Kindergarten students enrolled in morning FunCamp, as well as rising first – fourth grade students.

Jedi Robotics LEGO® EV3/NXT System

These ARE the droids you're looking for! Build and program robots inspired by a galaxy far, far away using the LEGO® Mindstorms system. Navigate a minefield, target shield generators, and even respond to the Force using Play-Well's full array of sensors and servos. Learn about mechanical and software design, loops, conditional statements, problem solving, and teamwork skills. Work in small groups to solve problems in this open-ended, Jedi-themed environment.

All-day class with lunch and recess included.

The Jedi Way

Now that *Episode VIII: The Last Jedi* and *Solo: A Star Wars Story* have hit our screens, it's time to feed our inner Jedi! Make and paint your own light saber! Draw the newest aliens for the Senate or the Mos Eisley cantina! We have X, Y, A, and B Wings, but can you design ships for all the other letters of the alphabet? Fly the Death Star trench in a fighter of your own design! Follow the teachings of Master Yoda as we explore parts from all the movies! Make the Kessel Run! Let's write the next chapter – *Episode VIII 1/2: A Lamp Is Lit!*

Jr. Circuits

Kick your programming and gaming up a notch with Jr. Circuits! First, students learn the basic structure of a 2D game in Scratch, then students learn the basics in conductivity using a USB input device that transmits signals from a plethora of conductive materials. Will you make a banana piano, or a jello jumping puzzle, or maybe a water version of Guitar Hero? Open to rising Kindergarten students enrolled in morning FunCamp, as well as rising first – third grade students.

Jr. Drones

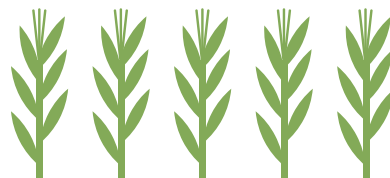
Calling all Jr. Pilots! Jr. Drones is a great starter class to have young kids learn how to build and fly a drone. From rescue missions to racing, individually and in teams, you'll have to learn the basics in maneuvering to complete the tasks.

Jr. Minecraft Modification

Students will learn how to make their own server and host it. It will allow them to create a world with rules of their choice that they can play on with friends. Students will also learn how to change their texture pack to optimize their experience. Students will be able to download mods safely and securely. Also, with the introduction of Redstone to the students, they will improve their problem-solving skills and critical thinking. With a project at the end of the class, their group work and creativity will also improve.

Jr. Robotics

In this class we use LEGO® WeDo sets. Who doesn't love building with LEGO®s? There just always seems to be one thing a LEGO® building seems to be missing... it can't move! Come join us as we make our LEGO® creations come to life with the movement and power of motors and sensors. Our LEGO® WeDo creations will get students excited about building, creating, and robotics. As we build, our creations will also teach you how to make and use simple tools to allow for the movement of LEGO®s to match the program and turn on the motor. This breakdown and discussion of movement will help students use their own creative minds to build robots at home. Open to rising Kindergarten students enrolled in morning FunCamp, as well as rising first – third grade students.



Just Desserts

This is going to be a sweet summer camp! Seriously. Each day, students will step into the kitchen and transform into pastry chefs. Not only will we make traditional baked goods, we'll enhance them with additional culinary delights. If you're a fan of brownies, ice cream, cupcakes, and other sweet treats this is the camp for you. **Due to the nature of this class, we will be unable to accommodate for certain food allergies.*

Launching into Math, 5,4,3,2,1 Blastoff!

Taking math concepts and math games to a whole new dimension. Students will discover the infinite joys of working with math. The day is balanced with fun games, literature, and work in their individual journals. In addition, there will be time for enrichment activities such as cooking and art. Open to rising Kindergarten students enrolled in morning FunCamp.

Learn, Grow, Eat & Go!

Can't get enough of the gardens at Lamplighter? Join this camp and experience exciting, hands-on garden investigations and create healthy, delicious snacks. This new camp is part of the internationally-recognized Junior Master Gardener program. Campers will take part in fun, outdoor games and activities and take home a backyard starter kit that includes window seed sprouter, plantable paper, garden marker, and more!

*** Lights * Camera * Action ***

Your child will explore what it takes to be a singing actor through fun and challenging activities. Watch your child grow tremendously in knowledge and confidence by the end of our time together, where they will get to show what they learned in a final performance open to you. Sing your favorite classic songs, from Disney to Broadway. Play your favorite characters and create fun scenes in a group. Learn basic dance moves that Broadway stars use onstage. Be ready for a fun and exciting challenge no matter what level you are!

Logo Turtle Programming

Now that you have mastered your shapes, reading, and counting, use your skills to learn how to make a computer draw what you want by just typing one word! In this camp you will be introduced to real life programming concepts and vocabulary with the programming language Logo. Using this language, students will be able to make pictures appear on their computer screen by typing commands to control the movements of their virtual turtle.

Math Camp

Calling all Seniors for an introduction to the wonderful world of math! In this class, we will explore math in fun and out-of-the-box ways. This class is designed specifically for incoming Lamplighter Seniors, to increase interest and excitement in math, giving a sneak peek of what is to come. All students are welcome. This class is sure to make your student a confident and capable learner.

Minecraft Engineering

Bring Minecraft to life using tens of thousands of LEGO® parts! Build engineer-designed projects such as a motorized Creeper, a portal to the Nether, and a moving Minecart! Create your favorite Minecraft objects with the guidance of an experienced Play-Well instructor. Whether you are new to Minecraft and LEGO® materials or a seasoned veteran, you'll be hooked on the endless creative possibilities.

Minecraft Modification

Students will learn how to make their own server and host it. It will allow them to create a world with rules of their choice that they can play on with friends. Students will also learn how to change their texture pack to optimize their experience. Students will be able to download mods safely and securely. Also, with the introduction of Redstone, they will improve their problem-solving skills and critical thinking. With a project at the end of the class, their group work and creativity will also improve.

MIT Game Development

Our MIT Game Development class allows students to learn all the major computer programming terms and concepts through block programming. The students will make animations and games to learn terminology like variables, string processing, loops, and more. Developed in 2003 by the MIT Media Lab, the Scratch computer language used in this class is specifically designed for kids. It allows students to create animations and games through an internet browser or a free downloadable offline Scratch editor.

Mobile App Development

Our world is becoming more and more saturated with cell phones and tablets, and with each cell phone comes hundreds of apps. Let's go beyond just using apps, and come join us in creating them. Besides creating apps and programs, you will learn the vocabulary and ideas that professional programmers use while creating their own programs. Using blocks, students will use computational thinking and logic to solve problems and create our own apps. You will even get the chance to see these apps work on an android cell phone or tablet.

Myths and Music

Come on a worldwide sonic adventure! During each class, we will explore the stories, sounds, and songs of a culture from around the world. As we reenact the traditional tales and songs of other lands, students will widen their musical appreciation, learn songs in other languages, develop stage presence, and learn how to become epic bards (songwriters). By the week's end, students will collectively write their own song and myth, with the option of performing it in our end-of-week concert.

Ninjaneering

Enter the world of Ninjago and become an apprentice Ninjaneer! Learn the way of Spinjitzu, build the Fire Temple, race Skull Trucks, and encounter the mighty Dragon! Imagine and build unique and fun LEGO® projects with the guidance of an experienced Play-Well instructor while exploring the fantasy world of Ninjago. This is an ideal way to prepare young Ninjaneers for the challenge of Ninjaneering Masters with LEGO® camp.

North Texas Chess Academy

Join the North Texas Chess Academy this summer at Lamplighter for a great week of educational fun! Students will learn basic strategies, patterns and about the rich history of chess. The camp will cover basic concepts, objectives, and of course, lots of playing with friends! No chess experience is required.

A Note and a Word

Students will learn all about playing different rhythms together in tempo, hearing differences in sound such as loud and soft, high and low pitches, and learning the musical alphabet. This class will play many musical games, begin exploring violin and piano, and is a great introduction to the building blocks of music before students pick an instrument.

Pokémon Wow!

If you love Pokémon but wish the monsters you thought up in your imagination could be real Pokémon cards, then this is the class for you! Leave your old decks at home because we're designing our own! Battle with your own set of special edition Lamplighter Pokémon cards that you and your friends will design! We'll also get to watch some classic Poké-clips from our favorite cartoon, try to FINALLY get Pikachu back in his Poké-ball, and invent new ways to catch them all!

Potion Commotion

If you have a serious DIYer on your hands or more containers of homemade slime than you care to admit, this is the camp for your crafter! Rainbow soap, Oobleck, foam, Tie-Dye, and so much more will be explored in this fun, creative and hands-on summer camp!

Purposeful Play - Yoga, Mindfulness, and More!

Your child will spend valuable time with Ms. Curlin while enjoying lunch outside, taking mindful hikes through the gardens and creek area, and spending quiet time in their yoga practice. Students will be encouraged to keep a log of their time outside with the use of water colors on paper. The purpose of this class is to help foster a greater awareness of self, improve our yoga skills, and to have fun! Open to rising Kindergarten students enrolled in morning FunCamp.

Robotics LEGO® EV3/NXT System

Build and program robots using the LEGO® Mindstorms EV3 or NXT system! Learn about mechanical and software design, loops, conditional statements, problem solving, and teamwork skills. Work in small groups, program and build your robot, and rise to the challenge. Control the robot to avoid obstacles, pick up and carry objects, and play sounds. Projects are structured so that students work in an open-ended, investigative environment while having fun. *All-day class with lunch and recess included.*

Rock Star Camp

Do you love music? Have you dreamed about being a rock star? Well now your dreams can come true. Come on out for the ROCK STAR camp! In this camp you will learn everything you need to know to become a real rock star – from hair and make-up, to picking out your wardrobe for the stage. You will also learn how to sing like a real rock star, look the part, dance, and perform like your favorite rockers!

The Searchlight Film Festival

Let's make a movie! Let's plan it, storyboard it, script it, schedule it, shoot it, edit it, and watch it! Using iPads, iMovie, and our imagination (ok, that's not a real thing, but our brains are wonderful computers), let's craft a cinematic treat that is totally original and totally Lamplighter!

Silly, Sappy, Super Sports

Can you play soccer holding two cups of water and not spill a drop? Have you tried to be a human robot and have to make your way out of the most complicated maze in the world? Would you like to engage in a game of scooter kick ball? This is the camp for you! Play some of the silliest and sappiest games this side of The Wide World of Sports! On Friday, we'll even get to invent our own games for a chance to be enshrined in the Silly Sappy Super Sports Book!

 **Solar Robots**

What better way to enjoy the summer than with robots and the sun! In our solar robots camp, we set our robots into motion using solar energy. We learn about simple machines and how to build them using Technic Lego. We look into the benefit and impact of sustainable sources of energy, and safely wire a solar panel to harness the power of the sun. Don't worry though, rainy days won't stop this camp; the students will create a solar battery charger so that when the sun's away we can still play with the stored energy. Open to rising Kindergarten students enrolled in morning FunCamp, as well as rising first – third grade students.

 **The Star You Are**

Let's compose and write music! Working with the professional digital audio workstation, Reaper, students will engage with virtual instruments from the orchestra as well as electronic synths and drum machines. Campers learn to conduct their favorites, frame a musical work, and develop their musicianship in an object-oriented environment, while working on a collaborative composition inspired and created by participating campers. Get ready to bring your musical ideas to life and become the star you are!

 **STEM Challenge**

Power up your engineering skills with Play-Well TEKnologies and tens of thousands of LEGO® parts! Apply real-world concepts in physics, engineering, and architecture through engineer-designed projects. There are no prerequisites for this course. Building themes include: gear cars, gondolas, merry-go-rounds, and scissor lifts. Open to rising Kindergarten students enrolled in morning FunCamp, as well as rising first – second grade students.

 **Strummin' Around the Wild West**

Howdy cowboys and cowgirls! Our imaginations will transform our rides into adventures through Western music, while you learn how to play and sing your favorite songs on guitar. Campers will learn about the music of the Wild West, learn to play and sing country songs on their guitar. Your child will be singing and strummin' in no time.

Super Hero Engineering

Save the world with Super Heroes! Build the hideouts and vehicles of your favorite caped crusaders and learn what makes them not only Super Heroes, but Super Hero Engineers! An experienced Play-Well instructor guides young heroes as they design, build, and save a city where ingenuity

and imagination can solve any conflict. Open to rising Kindergarten students enrolled in morning FunCamp, as well as rising first – second grade students.

 **Think Like a Computer**

At its most basic computational thinking is the process of identifying every individual step necessary to complete a task and being able to provide those steps in sequence so that someone or something can correctly complete the task. In this camp we will use hands-on activities, thinking exercises (such as "What are the steps needed to put on your shoes?"), and the Scratch Jr programming app for pre-readers to develop computational thinking skills.

 **A Very Potter Summer**

Let's make a little magic of our own this summer as we transform Lamplighter into Hogwallers, the American branch campus of Hogwarts. No Slytherin or Gryffindor here (we've got our own house names). We will seek out our own wands and master the arts of spell casting. We'll play an impromptu game of street level Quidditch. We might even sample a few Bertie Botts Every Flavor Beans. Brush up on your Potter trivia and prepare for a wizard duel or two!

 **Web Design**

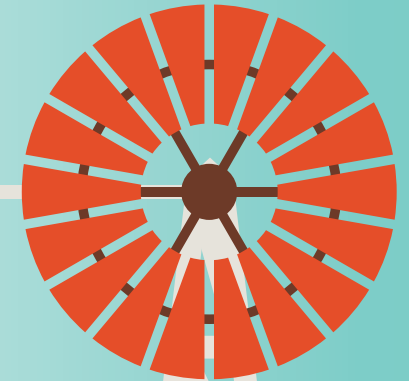
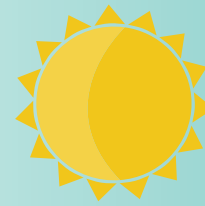
Ever wondered how web pages were built? Come join our web design camp and learn some HTML. Hyper-Text Markup Language, commonly referred to as HTML, is the standard language used to create web pages. Web browsers can read HTML files and compose them into web pages. Our goal with this camp is to get students to interact on a hands-on level with the technology that they use every day. Students learn HTML commands and syntax as they make and show-off their own webpage.

Yippee Yi Yoga

Let's play yoga! Children will have fun learning yoga poses and breathing techniques through stories and games. They'll help make their own lavender eye pillows for Savasana (relaxation) to take home at the end of camp along with yoga folders. They'll have developed strength and flexibility, increased focus and concentration, built self-esteem and confidence, and learned to RELAX!

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online today!**

www.thelamplighterschool.org/summer



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