IT'S SHOWTIME
[K-1] JOJO'S DANCE DIVAS & DUDES
It's acting, singing, dancing and much, much more. Led by two industry professionals, students will get to experience styles of dance, such as hip-hop and musical theater. After singing and dancing our hearts out, students will have so much fun as we introduce costumes, props and puppets, while participating in an acting class like no other.

THE KINDNESS CLASS
[K-1] MS. ROOKS
A class made for young explorers with lessons and activities that echo the teachings from Mr. Rogers' Neighborhood. Each day the students will play games that use their imagination and interpersonal skills to explore the best way to be a “neighbor.” Students will have storyline, projects, games and morning meetings to help further promote community and caring for others.

MINI MAKER CAMP
[1-2] MR. CARLSON
Are you curious about what will go on in the new Center for Innovation coming this fall? Come get a sneak peek! In this class we combine the awesome superpower of student imagination with a bit of laser cutting, circuit building, woodworking and cardboard construction. No experience necessary. Join us to dream it, design it and make it!

LEATHER CRAFTING
[2-5] TURUL LEATHERWORKS
Learn how to prepare leather to work with, learn basic tooling (carving, stamping, cutting), how to apply snaps and rivets, special braiding techniques, stitching, sawing, staining, polishing and caring for leather goods. Each week, we are going to work on a different project, and students can take home the finished products. We are making items they can use themselves or gift to someone special. Students will be very proud of their creations and will love showing off their hard work. A few examples of projects are keychains, bracelets, hair-clips, necklaces, bookmarks, pencil cases, belts or dog collars.

FUN WITH PLANTS & ESSENTIAL OILS
[3-5] MRS. EDWARDS
We will learn about different herbs and essential oils, and make creative projects like bath time play dough, little gardeners healing hand scrub, aromatherapy sand paintings and more!

SUMMER SPORTS
[3-6] MR. HUNT
Students will learn and practice the importance of teamwork in this fun, active course. Each day students will engage in an activity, challenge, game or sport and compete as a team. Activities include capture-the-flag, dodgeball, flag football, basketball, soccer, gymnastics, and water fun activities. This is your chance to learn the secret of success from a former NFL player, Mr. Hunt.

JOURNEY TO SPACE
[4-7] MS. HO
This summer, take a journey to space! Learn about the stars and galaxies, explore the planets and moons, and discover the unknown through space missions and exploration. Collaborating with some of Pasadena’s finest organizations, we will have different visiting speakers, experts and scientists from Caltech and the Carnegie Observatories. In collaboration with our partners, there will be hands-on activities and two special field trips. This class will be a great introduction and celebration of space and astronomy.

BEYOND THE BOOK: SUMMER READING
[5] MRS. MAY
Join Mrs. May for a fun week focusing on Chandler’s required summer reading for 5th-Grade. There will be food, fun, reading and lively discussion. (Chandler students only)

ISEE PREP
[7-8] MR. HULM
Are you planning to take the middle level ISEE during the 2020-2021 school year? We’ll focus on strategies for reading comprehension, vocabulary retention, sentence completion and essay writing. Math reasoning will be applied through the use of logic puzzles, probability and the analysis of data. Students will have the opportunity to participate in mock interviews and will learn time management techniques. Students will leave this class feeling empowered and excited about standardized tests.
**¡HOLA!**  
**[K-2] MR. LUGO**  
In this class, we will have a crash course in the world of Latin America. Students will be given access to Spanish in an interactive and entertaining style. Music, poetry and presentations are just a few ways students will access and learn about Spanish culture and language.

**MAGICAL CREATURES**  
**[K-2] MRS. EDWARDS**  
Unleash your imagination and step into the enchanted forest with us as we explore and celebrate magical creatures through story, art and crafts. We will learn about dragons and create projects such as fairy mud, mini unicorn notepads, fairy mist, gnome gardens, jeweled wands, a magical creatures field guide and more.

**MINDFULNESS**  
**[2-4] MS. FLORES**  
In this class, we will learn to focus our awareness by staying in the present moment, accepting our big feelings and practicing calmness. Students will participate in a diverse set of activities such as daily check-ins, affirmations, meditation, reflective writing, breath work and crafting glitter jars to begin becoming leaders of their own emotions, self-care and overall well-being.

**LEATHER CRAFTING**  
**[2-4] TURUL LEATHERWORKS**  
Learn how to prepare leather to work with, learn basic tooling (carving, stamping, cutting), how to apply snaps and rivets, special braiding techniques, stitching, sawing, staining, polishing and caring for leather goods. Each week, we are going to work on a different project, and students can take home the finished products. We are making items they can use themselves or gift to someone special. Students will be very proud of their creations and will love showing off their hard work. A few examples of projects are keychains, bracelets, hair-clips, necklaces, bookmarks, pencil cases, belts or dog collars.

**MINI MAKER CAMP**  
**[3-5] MR. CARLSON**  
Are you curious about what will go on in the new Center for Innovation coming this fall? Come get a sneak peek! In this class we combine the awesome superpower of student imagination with a bit of laser cutting, circuit building, woodworking and cardboard construction. No experience necessary. Join us to dream it, design it and make it!

**BEYOND THE BOOK: SUMMER READING**  
**[4] MRS. MAY**  
Join Mrs. May for a fun week focusing on Chandler’s required summer reading for 4th-Grade. There will be food, fun, reading and lively discussion.  
(Chandler students only)

**BIG MUSKETEERS - FENCING**  
**[5-8] WEST COAST FENCING ACADEMY**  
This course is specifically designed to introduce fifth – through eighth-grade students to basic saber fencing. Students will learn technique and basic tactics. Each class will have general physical activities such as running, stretching and warm ups. The rest of the class will be focused on fencing footwork, handwork, pair drills, games and fencing bouts. At the end of the course, we will have a competition. Every student will have a chance to show their newly-learned fencing skills and have fun.

**PEARLS: PURPOSE EVOLVING-AFFIRMING RITUALS-LOVING SELF**  
**[5-8] MS. ROOKS**  
A class that helps young girls understand how to be a better friend to themselves and others. The students in this class will get to talk openly about the great “trauma” of preteen and teenage life in a safe environment that will offer answers based on science and research. The girls in this class will gain confidence, knowledge and support through, not only the content of this class, but also the method with which it’s taught. The structure of the class will include a group check-in, journaling, movement and some forms of expression through art. There will also be a workbook for students to take home and continue using following the class.
PERIOD 1  8:30-9:25 a.m.

KINDER MATH  [K]  MRS. GANCEDO
Discover the world of numbers through games, activities, projects and stories. The focus of this activity-based class will be on developing number sense and familiarity while working with numbers to 20. Problem-solving and critical-thinking is included!

GARDENING AND OUTDOOR LEARNING  [K-1]  MRS. VILLANUEVA
Students will cultivate their green thumbs, practice mindfulness and find a sense of wonder in our Kindergarten space. They will learn to appreciate nature, maintain the garden, understand plant life cycles, partake in nature art and crafts, and enjoy tasty fruits and vegetables.

SHAMROCK SOCCER  [K-1]  MR. KINCEY
Get out there and show off your soccer skills! Whether you’re new to the game or an experienced player, we’ll have the activities that help you improve as a soccer player. Learn skills and tricks from peers and scrimmage daily.

SKATEBOARDING  [1]  MR. FRAZIER
The trick to skateboarding is balance. In this fun class, we’ll go over the right techniques to gain balance on the board. Never been on a skateboard? Not to worry! We’ll learn techniques to get you familiar with the board and the terrain you are riding on. We have helmets, pads, and boards. All we need is you!

ART WITH MR. CHATHAM  [1-3]  MR. CHATHAM
Explore the many ways of making ART! Join us for some drawing, painting, print-making, collaging and more. At the end of each session, you’ll bring home a portfolio of “ready-to-frame” art.

ANIMALS AROUND THE WORLD READING  [2-3]  MRS. SMITH
Join us for some artistic reading fun this summer learning about animals! Students will improve their reading skills for the upcoming school year as we practice fluency, reading comprehension and learn new vocabulary words every day — all having to do with animal facts from around the world!

INTRO TO RHYTHMS  [2-4]  MR. MOLINA
Musicians assemble! Beginner drums are for those musicians that want to be introduced to the beat of music with drums! In this class, we will be introduced to the basic tempos of music and become familiar with the different parts of the drums while also dabbling in reading drum music.

WHAT’S FOR BREAKFAST?  [2-5]  MS. MOORE
Hungry? Well, just get dressed and come to school. We will scramble up an egg, blend a smoothie, flip a pancake and even make our own granola cereal. Join our group of junior chefs in making the most important and delicious meal of the day!

MAKE YOUR OWN GRAPHIC NOVEL  [3-5]  MRS. EDWARDS
If you love reading graphic novels, this class is for you! We will learn about how to make a graphic novel by developing characters, working out a plot and setting and coming up with our own unique illustrations!

QUIZBOWL: THE ELEMENTARY EDITION  [3-6]  MRS. MONTEVIRGEN
Geography for 5 points please! Quizbowl is a competition where teams of players use a buzzer system to score points for their team by answering questions on a wide range of academic topics. This is a super fun program that helps students study up on a wide array of topics while having fun reinforcing learning. Students will create topics and questions along the way and practice with real quiz sets as well.

EXPLORING WATERCOLORS & OIL PASTELS  [4-7]  MRS. FERNANDEZ
Bring your creativity and love of drawing and painting to this class! Students will learn how to use watercolors and oil pastels and the mix of the two mediums to create original art. Students will learn techniques like taping off, wet and dry brush, blending and more.

HAIRSPRAY: MUSICAL THEATER WORKSHOP*  [4-8]  MRS. WILLIAMS-MOORE
Expand your horizons and awaken the artist within! Using Hairspray as a backdrop, students will expand their singing, acting and dancing skills to prepare a kid-friendly musical performance of the beloved show. From rehearsal to performance, students will receive the ultimate arts experience in a safe, nurturing and non-competitive environment. Every child will receive a role in the show. They will build self-esteem and make life-long memories.

This is a two-period class that meets for Periods 1 and 2. Enrollment to both periods is a requirement for all participants.

READING COMES ALIVE  [5-8]  MR. LUGO
Reading and writing workshop will concentrate on vocabulary, reading comprehension and analysis strategies, open-ended writing prompts, grammar and test-taking strategies, all based on individual student needs. This course is designed to improve students’ reading and writing skills.
KICK OFF TO KINDERGARTEN *  
[K] MRS. VILLANUEVA  
Join Chandler teacher Mrs. Villanueva for a morning of fun, friendship and learning. With a different theme each week, we will engage in stories, math, language arts activities, art, music and play. Kindergarten, here we come! This is a two-period class that meets for Periods 2 and 3. Enrollment to both periods is a requirement for all participants.

CREATIVE AND CLEVER CREATURES  
[K-1] MR. MOLINA  
Join us for a journey through the different biomes where we will discover clever creatures and their creative ways of surviving. We will discover these creatures through fun crafts and short films, and conclude the class by meeting some of these crawly friends!

BOOK-INSPIRED ART  
[K-2] MRS. EDWARDS  
We will read and discuss our favorite stories, such as Where the Wild Things Are, Harold and the Purple Crayon, Strega Nona, and Rainbow Fish, and use them as inspiration for various crafts and art projects. Join us in creating puppets, mobiles, paintings and food art using a wide variety of methods and mediums, including drawing, painting, collaging and more.

ANIMALS AROUND THE WORLD READING  
[1-2] MRS. SMITH  
Join us for some artistic reading fun this summer learning about animals from A to Z! Students will improve their reading skills for the upcoming school year as we practice fluency, reading comprehension and learn new vocabulary words every day— all having to do with animal facts from around the world.

CODING 201  
[1-3] MS. PEARSON  
This class is designed for those ready to take on some coding challenges! We will be using iPad applications to strengthen our programming skills. Apps such as Scratch Jr. and Kodable will be used, along with Tynker.com and Bee-Bot robots.

MATH MINDS II  
[2-3] MRS. GANCEDO  
Flex those math muscles and discover the joy of math! Join us in some fun math investigations, problem-solving activities and math games that will improve your mental math skills, fact fluency, and deepen your understanding of math concepts.

WRITING WORKSHOP  
[2-4] MRS. FERNANDEZ  
Are you a writer? Do you enjoy writing personal stories or creating your own stories or books? Then this is a class for you! Through the Writing Workshop model and student choice, writers will learn how to generate ideas, develop a story or idea, and take it through the process to creating their own book or graphic novel. Students use their creativity and walk away with an understanding of how to write and use writing craft.

SHAMROCK SOCCER  
[2-5] MR. KINCEY  
Get out there and show off your soccer skills! Whether you’re new to the game or an experienced player, we’ll have the activities that help you improve as a soccer player. Learn skills and tricks from peers and scrimmage daily.

SKATEBOARDING  
[2-8] MR. CHATHAM & MR. FRAZIER  
The trick to skateboarding is balance. In this fun class, we’ll go over the right techniques to gain balance on the board. Never been on a skateboard? Not to worry! We’ll learn techniques to get you familiar with the board and the terrain you are riding on. Students will be transported by staff to and from the South Pasadena skatepark daily. We have helmets, pads and boards. All we need is you!

HUMMINGBIRD ROBOTICS & 3D DRAWING  
[3-6] MRS. MONTEVIRGEN  
Do you love to build, code and engineer? Hummingbird Robotics is an arduino-based robotics kit that combines building small canary saws and cardboard, and a system of pulleys and levers. These movable sculptures bring your imagination to life!

GENIUS HOUR  
[4-7] MS. FLORES  
Genius Hour is a movement that approaches learning built around student curiosity, which encourages creativity and autonomy. In this class, you will have the opportunity to personalize your education by exploring your own passions in a meaningful way. With guidance, you’ll choose a topic—it can be anything! Then, you’ll research your subject before making and designing a related product. Finally, we’ll host a Gallery Walk for the Chandler community. Don’t miss this extraordinary chance to uncover and study your genuine interests.

*HAIRSPRAY: MUSICAL THEATER WORKSHOP  
[4-8] MRS. WILLIAMS-MOORE  
This is a two-period class that meets for Periods 1 and 2. Enrollment to both periods is a requirement for all participants.

SPANISH IN ACTION  
[5-8] MR. LUGO  
This introductory course will provide instruction in basic Spanish terminology that will enable students to communicate in everyday situations such as greetings and farewells, attending school, discussing the weather, describing themselves, family and friends, common household items and the neighborhood. Students will learn about these topics through a variety of modalities.
SESSION I  JUNE 15-JULY 2  THREE-WEEK CLASSES

PERIOD 3  10:40-11:35 a.m.

* KICK OFF TO KINDERGARTEN  
[K] MRS. VILLANUEVA

This is a two-period class that meets for Periods 2 and 3. Enrollment to both periods is a requirement for all participants.

LEGO ADVENTURES  
[K-2] MR. KINCEY

If you love to build, this is the class for you. Explore various Lego sets individually or work together to create something amazing over the three-week session. Show off your maker, builder and architectural skills!

WALKING WITH DINOSAURS  
[K-2] MR. MOLINA

Explore all the dinosaurs that once roamed the world as we travel back millions of years to the time of giants. We’ll learn about the titans that roamed during the Triassic, Jurassic, and Cretaceous periods through fun crafts, games and fossil explorations. See how these once mighty creatures survived in their times.

CLAY WITH MR. CHATHAM  
[1-3] MR. CHATHAM

Beginning to advanced ceramicists can join this class to work with clay and glazes. You will use hand building techniques, molds and the potter’s wheel to make mosaics, sculptures, cups, plates and much more.

PASSION PROJECT  
[1-3] MS. FLORES

What are you fascinated by? Is there something you especially love to learn about? Something that really excites you? Inspired by Genius Hour, a movement that approaches learning built around student curiosity, this class will give you the chance to explore what YOU are most interested in. You choose the topic—it can be anything! You research your subject. You design your project. With guidance, you will have the extraordinary chance to study YOUR passion. In the end, we’ll host a Gallery Walk for the Chandler community. Let’s get creative!

HAIRSPRAY: MUSICAL THEATER WORKSHOP*  
[2-3] MRS. WILLIAMS-MOORE

Expand your horizons and awaken the artist within! Using Hairspray as a backdrop, students will expand their singing, acting and dancing skills to prepare a kid-friendly musical performance of the beloved show. From rehearsal to performance, students will receive the ultimate arts experience in a safe, nurturing and non-competitive environment. Every child will receive a role in the show. They will build self-esteem and make life-long memories.

This is a two-period class that meets for Periods 3 and 4. Enrollment to both periods is a requirement for all participants.

READING WORKSHOP  
[3-5] MRS. FERNANDEZ

Unlock your potential to be a great reader by learning strategies for reading comprehension, discussing books, and analyzing a story and characters. Using the workshop method and read-alouds, students will learn how to discuss books with their peers and use choice books to become a better reader. The goal is to leave the class with a love of reading and confidence to read and understand books on their own.

SPANISH IN ACTION  
[3-5] MR. LUGO

This introductory course will provide instruction in basic Spanish terminology that will enable students to communicate in everyday situations such as greetings and farewells, attending school, discussing the weather, describing themselves, family and friends, common household items and the neighborhood. Students will learn about these topics through a variety of modalities.

PYTHON CODING  
[3-6] MRS. MONTEVIRGEN

Have you tried your hand at Block Coding? Now is the chance to try real line coding with Python! Python is an industry leader at creating simplistic forms of line coding in an object-oriented environment. Students will have a sense of linear geometry by the end of this course.

EXPERIMENTS “R” US  
[4-5] MS. TALLMAN

Do you want to engineer a pulley system, assemble an edible DNA model, or create an explosion with soda? Join us to investigate the features of physical, life, and earth sciences through experiments and projects.

MATH MINDS III  
[4-5] MRS. GANCEDO

Whether you love math or have a little math anxiety, this class is for you! Learn mental math strategies and participate in math explorations and games that will deepen your understanding and increase your math proficiency. Have fun while discovering your inner mathematician.

LEGO ADVENTURES: EXPANDING BRICK WORLD  
[K-2] MR. MOSS

If you love to build, this is the class for you. Explore various Lego sets individually or work together to create something amazing over the three-week session. Show off your maker, builder and architectural skills!

MURALS, MURALS, MURALS  
[4-8] MRS. SMITH

Let’s get LARGE with our art creations in this class. We’ll create mosaic watercolor canvases, body tracings, string & pin wall art and more. Bring your creativity and enthusiasm!
PERIOD 4  11:35 a.m.-12:30 p.m.

READING READINESS  
[K] MRS. EDWARDS  
Join our class as we learn to recognize and identify letters with their respective sounds. We will learn and review basic sight words, number words and color words, as we learn to read our first primer.

HOOP IT UP!  
[K-1] MR. HARTLEY  
Get a head start on your basketball future with Hoop it UP! This interactive class will help build the fundamental skills needed to be at your best in basketball. Find that Mamba or Mambacita mentality inside of you with footwork, ball handling, shooting, passing and defensive drills designed to have you playing at the highest level. Come join State Champion Coach Coach Hartley and have loads of fun this summer with Hoop it UP!

SCIENCE CONCOCTIONS  
[K-1] MRS. SMITH  
Let’s get our hands messy while learning about liquid density, emulsions, capillary action, phase changes and the states of matter. With each week’s theme of “goopy”, “colorful” and “edible” concoctions we’ll create slime, Oobleck, putty, shaving cream dough, elephant toothpaste, fizzy art, shaky butter, ice cream and more while learning why these substances do what they do!

LET’S PLAY IN SPANISH  
[K-2] SEÑORA VILLANUEVA  
Speaking Spanish comes naturally when you are playing games, singing and having fun! Join Chandler’s Spanish teacher, Señora Villanueva for this exciting class, which is great for both beginners and those who are looking to improve on their current Spanish skills.

MATH MINDS I  
[1-2] MRS. GANCEDO  
Join this class to practice addition and subtraction skills through hands on activities, games, and projects. We will review the fundamentals of addition and subtraction, learn how to break apart math sentences and mini word problems, and build the skills needed to have a successful transition into the next level of math.

GAME DAY  
[1-3] MR. KINCEY  
Welcome to Game Day, a class designed for fun. Join Mr. Donny to learn/play all kinds of games, from Pokemon to Hot Wheels, Soccer to Beyblades. You never know what game we’ll play next.

EXPERIMENTS “R” US  
[2-3] MS. TALLMAN  
Do you want to hit a bubble back and forth with your friend without it popping, make elephant toothpaste or create an explosion with soda? Join us to investigate the features of physical, life and earth sciences through experiments and projects.

*HAIRSPRAY: MUSICAL THEATER WORKSHOP  
[2-3] MRS. WILLIAMS-MOORE  
This is a two-period class that meets for Periods 3 and 4. Enrollment to both periods is a requirement for all participants.

SKATEBOARDING  
[2-8] MR. CHATHAM & MR. FRAZIER  
The trick to skateboarding is balance. In this fun class, we’ll go over the right techniques to gain balance on the board. Never been on a skateboard? Not to worry! We’ll learn techniques to get you familiar with the board and the terrain you are riding on. Students will be transported by staff to and from the South Pasadena skatepark daily. We have helmets, pads and boards. All we need is you!

INTRO TO RHYTHMS  
[3-5] MR. MOLINA  
Musicians assemble! Beginner drums are for those musicians that want to be introduced to the beat of music with drums! In this class, we will be introduced to the basic tempos of music and become familiar with the different parts of the drums while also dabbling in reading drum music.

ADVANCED PIANO LAB & MUSIC WORKSTATION  
[3-6] MR. CONNOR  
This is a very unique small group piano lab for intermediate piano students who have had at least two years of piano training. Students will be exposed to general music, keyboard training, composition, sampling, recording and performing! The piano lab will provide the technology for more educational possibilities and endless creative potential beyond just learning how to read music and play a few songs. The piano lab is equipped for effective classroom management and is packaged with our conferencing system allowing for solo practice, grouping students and two-way classroom communication. The audio headsets will provide students with quality practice and creative time without disturbing their neighboring musician friends.

CREATIVE CODING  
[3-6] MRS. MONTEVIRGEN  
Level up to a new dimension in learning computer programming with the experts at Google. Google’s CS First designed learning modules with different lessons that teach students specific coding strategies. Students will learn looping and nesting procedures, all within the context of creativity through Scratch, developed by M.I.T. students, will learn the basics of coding to create intricate chase and scrolling games. Independent study offered for experienced students in Scratch.

CERAMICS  
[4-8] MS. ZEMEL  
Students will learn techniques to make clay sculptures and pottery, including using the pottery wheel.

CREATIVE WRITING  
[4-8] MS. FLORES  
Do you have a vivid imagination? Do you enjoy writing? This class will give you the space to explore your creativity and compose original stories and poems. Through exciting prompts and activities, you’ll find the inspiration to nurture your own unique voice. Together, we’ll focus on reading, brainstorming, organizing your thoughts and choosing the best descriptive words in order to help bring your personal experiences and wildest ideas to life on the page.
PERIOD 5 1:10-2:05 p.m.

CODING CLUB [K-1] MS. PEARSON
Join me as we explore the world of coding through hands-on lessons, computer programming applications on iPads and by utilizing Bee-Bot robots. This class is for beginners.

SCIENCE CONCOCTIONS [K-1] MRS. SMITH
Let’s get our hands messy while learning about liquid density, emulsions, capillary action, phase changes and the states of matter. With each week’s theme of “goopy”, “colorful” and “edible” concoctions we’ll create slime, Oobleck, putty, shaving cream dough, elephant toothpaste, fizzy art, shaky butter, ice cream and more while learning why these substances do what they do!

GAME DAY [K-2] MR. KINCEY
Welcome to Game Day, a class designed for fun. Join Mr. Donny to learn/play all kinds of games, from Pokemon to Hot Wheels, Soccer to Beyblades. You never know what game we’ll play next.

UNDER THE SEA [K-2] MS. MOORE
Ever wonder what lies beneath the ocean waters? Anyone for a game of sharks and minnows? Dive in and learn about shells, fish, whales and did we mention sharks through cool facts and craft projects. Of course, no under the sea class would be complete without some wet, wild and wacky water games to beat the summer heat!

CERAMICS [1-3] MS. ZEMEL
Students will learn techniques to make clay sculptures and pottery, including using the pottery wheel.

RADICAL COOKS: SEASONAL PIES & PASTRIES [2-5] RADICAL COOKS
Join us to celebrate the bounty of the summer season where we feature fruits and veggies in pies, pastries, cakes and more. Students learn basic baking techniques while focusing on organic in-season produce. Both sweet and savory treats will be featured.

Do you want to hit a bubble back and forth with your friend without it popping, make elephant toothpaste or create an explosion with soda? Join us to investigate the features of physical, life and earth sciences through experiments and projects.

REBEL ALLIANCE [3-5] MR. REYES
We’re looking for girls and boys to join the ranks of the Rebel Alliance! Recruits will explore the Star Wars universe like never before through games, crafts, books and more. A Jedi Master will also be there to teach recruits how to use a lightsaber and be one with the Force.

TECH THEATER WORKSHOP: SOUND, LIGHTS, AUDIO & MORE [4-8] MRS. WILLIAMS-MOORE
Experience tech theater like the professionals! Get acquainted with the most fundamental building blocks of theatrical and live performance. Students will receive hands-on training with lighting consoles, mixing boards, microphones, playback software and how to manage all of the aspects of live performance. Students will participate in weekly technical theater Olympics and demonstrate their mastery of various skills. A fully immersive experience, students will gain a new level of artistry, confidence, leadership and independence.

BEGINNER PIANO LAB [4-8] MR. CONNOR
This a very unique small group piano lab for beginner students. Students will be exposed to general music, keyboard training and performing! The piano lab will provide the technology for learning how to read music and save audio recordings of each student’s progress throughout the course. The piano lab is equipped for effective classroom management and is packaged with our conferencing system, allowing for solo practice, grouping students and two-way classroom communication. The audio headsets will provide students with quality practice and creative time without disturbing their neighboring musician friends.

BOOK CLUB [5-7] MS. FLORES
Do you enjoy reading? When you love a good book, do you want to talk about it with everyone you know? Together, we’ll choose a novel to dive into, and along the way, we’ll discuss its characters, themes, and stand-out passages. Through relevant, artistic activities, we’ll explore how the book made us feel. You’ll walk away with a deeper understanding for the story we shared, and the impact it had on us all.

PROJECT MATH [5-8] MR. LUGO
The mission of Project Math is to create a fun environment where students experience math in a way that allows them to think outside the box, to make connections with what they know, to be challenged and engaged, to grow as mathematicians, and to spark a lasting interest in math.
PERIOD 6  2:05-3:00 p.m.

ANIMAL PLANET  
[K-2]  MS. MOORE
Leap into the wild with an awesome adventure that investigates amazing animals! Take flight with birds and bats, slither next to a snake, or eat eucalyptus leaves with a koala. Either way, join us for some fun and dive into the ocean during our animal encounters.

CONSTRUCTION PROJECT  
[K-2]  MS. PEARSON
Put on your tool belt and hard hat and get ready to build! In this class, we will explore the world of construction and engineering by learning how to design, construct materials, learn how to support weight, and develop spatial awareness.

NINJA ACADEMY  
[K-2]  MR. REYES
Become a ninja! In the Ninja Academy, students will learn how to run, walk, kick and think like a ninja master. Ninjas in training will make their own ninja gear and receive a guidebook to catalog their new ninja skills.

PASSION PROJECT  
[1-3]  MS. FLORES
What are you fascinated by? Is there something you especially love to learn about? Something that really excites you? Inspired by Genius Hour, a movement that approaches learning built around student curiosity, this class will give you the chance to explore what YOU are most interested in. You choose the topic—it can be anything! You research your subject. You design your project. With guidance, you will have the extraordinary chance to study YOUR passion. In the end, we’ll host a Gallery Walk for the Chandler community. Let’s get creative!

BEGINNER PIANO LAB  
[2-3]  MR. CONNOR
This a very unique small group piano lab for beginner students. Students will be exposed to general music, keyboard training and performing! The piano lab will provide the technology for learning how to read music and save audio recordings of each student’s progress throughout the course. The piano lab is equipped for effective classroom management and is packaged with our conferencing system, allowing for solo practice, grouping students and two-way classroom communication. The audio headsets will provide students with quality practice and creative time without disturbing their neighboring musician friends.

POTS, PANS & PASSPORTS  
[2-5]  RADICAL COOKS
Join us as we journey around the planet in search of tasty treats. Through cooking, this class connects children to our global community, introducing them to different cultures and culinary adventures, all while learning geography, world history and more. Each week we “tour” a different country, featuring a cultural dish or two. We’ll learn the origin of traditional foods, cook and then sample these sweet and savory delights. Recipes and handouts included.

CRAFT STUDIO  
[3-7]  MS. ZEMEL
Sew, weave and make felt creatures. Students will be taught a variety of easy and fun fabric and yarn craft techniques they can use to make projects of their choice. Weave small projects with colorful yarn, finger knit a belt or scarf, felt a small and cute animal or sew a stuffed creature or puppet. The possibilities are endless!

THE ART OF DJ-ING  
[5-8]  DJ CLEAN
Tap into your passions and reveal your artistic expression! Students will be educated on the history of music, while having a clear understanding of music theory in a fun and rewarding environment. Expand your love for music to develop into an accomplished artist, confident to perform in front of a crowd while creating a vibe people will never forget.

PUBLIC SPEAKING  
[6-8]  MR. LUGO
Public speaking can be intimidating, but the more you practice, the better you become! Enhance your public speaking skills with various techniques such as voice projection, eye contact, body language and word emphasis. You’ll have an opportunity to read famous speeches, write your own speeches and perform them in front of classmates in a comfortable environment.
PERIOD 1  8:30-9:25 a.m.

MATH MAGIC  [K]  MRS. EDWARDS
Enter the magical world of numbers as we examine and reinforce number recognition, number words and basic math facts. We will explore and practice number writing, counting by twos, fives, and tens, tell time, count money and do simple problem-solving.

SHAMROCK SOCCER  [K-1]  MR. KINCEY
Get out there and show off your soccer skills! Whether you’re new to the game or an experienced player, we’ll have the activities that help you improve as a soccer player. Learn skills and tricks from peers and scrimmage daily.

LET’S PLAY IN SPANISH  [K-2]  SEÑORA VILLANUEVA
Speaking Spanish comes naturally when you are playing games, singing and having fun! Join Chandler’s Spanish teacher, Señora Villanueva for this exciting class, which is great for both beginners and those who are looking to improve on their current Spanish skills.

SKATEBOARDING  [1]  MR. FRAZIER
The trick to skateboarding is balance. In this fun class, we’ll go over the right techniques to gain balance on the board. Never been on a skateboard? Not to worry! We’ll learn techniques to get you familiar with the board and the terrain you are riding on. We have helmets, pads, and boards. All we need is you!

ART WITH MR. CHATHAM  [1-3]  MR. CHATHAM
Explore the many ways of making ART! Join us for some drawing, painting, print-making, collaging and more. At the end of each session, you’ll bring home a portfolio of “ready-to-frame” art.

READING  [2-3]  MRS. WEIDEMAN
Join us for some artistic reading fun this summer learning about animals! Students will improve their reading skills for the upcoming school year as we practice fluency, reading comprehension and learn new vocabulary words every day, all having to do with animal facts from around the world!

INTRO TO RHYTHMS  [2-4]  MR. MOLINA
Musicians assemble! Beginner drums are for those musicians that want to be introduced to the beat of music with drums! In this class, we will be introduced to the basic tempos of music and become familiar with the different parts of the drums while also dabbling in reading drum music.

WHAT’S FOR BREAKFAST  [2-5]  MS. MOORE
Hungry? Well, just get dressed and come to school. We will scramble up an egg, blend a smoothie, flip a pancake and even make our own granola cereal. Join our group of junior chefs in making the most important and delicious meal of the day!

QUIZBOWL: THE ELEMENTARY EDITION  [3-6]  MRS. MONTEVIRGEN
Geography for 5 points please! Quizbowl is a competition where teams of players use a buzzer system to score points for their team by answering questions on a wide range of academic topics. This is a super fun program that helps students study up on a wide array of topics while having fun reinforcing learning. Students will create topics and questions along the way and practice with real quiz sets as well.

TYPING CLUB  [4-8]  MS. LEE
Technology is now found everywhere and proper typing can help speed up your work process. In this class we will learn proper finger placement on the keys, practice accuracy and speed when typing, practice typing outlines, class notes, paragraphs, charts, and essays. You’ll be a typing pro!

HAIRSPRAY: MUSICAL THEATER WORKSHOP*  [4-8]  MRS. WILLIAMS-MOORE
Expand your horizons and awaken the artist within! Using Hairspray as a backdrop, students will expand their singing, acting and dancing skills to prepare a kid-friendly musical performance of the beloved show. From rehearsal to performance, students will receive the ultimate arts experience in a safe, nurturing and non-competitive environment. Every child will receive a role in the show. They will build self-esteem and make life-long memories.

This is a two-period class that meets for Periods 1 and 2. Enrollment to both periods is a requirement for all participants.
PERIOD 2
9:25-10:20 a.m.

**KICK OFF TO KINDERGARTEN * [K] MRS. VILLANUEVA**
Join Chandler teacher Mrs. Villanueva for a morning of fun, friendship and learning. With a different theme each week, we will engage in stories, math, language arts activities, art, music and play. Kindergarten, here we come!

This is a two-period class that meets for Periods 2 and 3. Enrollment to both periods is a requirement for all participants.

**CONSTRUCTION PROJECT [K-1] MS. PEARSON**
Put on your tool belt and hard hat and get ready to build! In this class, we will explore the world of construction and engineering by learning how to design, construct materials, learn how to support weight, and develop spatial awareness.

**CREATIVE AND CLEVER CREATURES [K-1] MR. MOLINA**
Join us for a journey through the different biomes where we will discover clever creatures and their creative ways of surviving. We will discover these creatures through fun crafts and short films, and conclude the class by meeting some of these crawly friends!

**READING [1-2] MRS. WEIDEMAN**
Join us for some artistic reading fun this summer learning about animals! Students will improve their reading skills for the upcoming school year as we practice fluency, reading comprehension and learn new vocabulary words every day, all having to do with animal facts from around the world!

**MIGHTY MATHEMATICIANS [2-3] MR. LUGO**
Students will receive instruction in and demonstrate the ability to perform basic mathematical function and problem solving in the following areas: graphs, place value, adding and subtracting whole numbers and money, multiplication, division, geometry, fractions, measurement, decimals and probability.

**SHAMROCK SOCCER [2-5] MR. KINCEY**
Get out there and show off your soccer skills! Whether you’re new to the game or an experienced player, we’ll have the activities that help you improve as a soccer player. Learn skills and tricks from peers and scrimmage daily.

**SKATEBOARDING [2-8] MR. CHATHAM & MR. FRAZIER**
The trick to skateboarding is balance. In this fun class, we’ll go over the right techniques to gain balance on the board. Never been on a skateboard? Not to worry! We’ll learn techniques to get you familiar with the board and the terrain you are riding on. Students will be transported by staff to and from the South Pasadena skatepark daily. We have helmets, pads and boards. All we need is you!

**GAMERS’ WRITING WORKSHOP [3-5] MRS. EDWARDS**
Have you ever wondered what sort of adventures Mario, Steve, or Skull Trooper would go on if they left the comfort of your video game console? Would you like to improve your academic skills, while writing about something you are passionate about? If so, this course is for you! Writers will use their favorite characters and skins from Minecraft, Roblox, and more for inspiration while working on narrative, information and opinion writing. We will end our session with a writer’s celebration, where students can share their favorite published work with each other and enjoy gaming-inspired snacks and treats!

**CRAFT STUDIO [5-8] MS. ZEMEL**
Sew, weave and make felt creatures. Students will be taught a variety of easy and fun fabric and yarn craft techniques they can use to make projects of their choice. Weave small projects with colorful yarn, finger knit a belt or scarf, felt a small and cute animal or sew a stuffed creature or puppet. The possibilities are endless!

**HAIRSPRAY: MUSICAL THEATER WORKSHOP [4-8] MRS. WILLIAMS-MOORE**
This is a two-period class that meets for Periods 1 and 2. Enrollment to both periods is a requirement for all participants.

**WRITE IN STYLE [4-8] MS. LEE**
Learn how to express your thoughts by writing them down on a page. We will specifically work on essay writing, sentence structure, spelling, grammar and punctuation, as well as organizing our writing into cohesive paragraphs. We’ll also write creative stories and present them to our classmates in a final piece.

**HUMMINGBIRD ROBOTICS & 3D DRAWING [3-6] MRS. MONTEVIRGEN**
Do you love to build, code and engineer? Hummingbird Robotics is an arduino-based robotics kit that combines building small canary saws and cardboard, and a system of pulleys and levers. These movable sculptures bring your imagination to life!
PERIOD 3 10:40-11:35 a.m.

*KICK OFF TO KINDERGARTEN [K] MRS. VILLANUEVA
This is a two-period class that meets for Periods 2 and 3. Enrollment to both periods is a requirement for all participants.

MAGICAL CREATURES [K-2] MRS. EDWARDS
Unleash your imagination and step into the enchanted forest with us as we explore and celebrate magical creatures through story, art and crafts. We will learn about dragons and create projects such as fairy mud, mini unicorn notepads, fairy mist, gnome gardens, jeweled wands, a magical creatures field guide and more.

SCIENCE & ART [K-2] MS. ZEMEL
Join us in combining art creativity with playful experimentation. We’ll explore new ways to use art materials while stimulating curiosity and creative thinking. You’ll make things that fly, float, and grow colorful crystals!

CODING 201 [1-2] MS. PEARSON
This class is designed for those ready to take on some coding challenges! We will be using iPad applications to strengthen our programming skills. Apps such as Scratch Jr. and Kodable will be used, along with Tynker.com and Bee-Bot robots.

CLAY WITH MR. CHATHAM [1-3] MR. CHATHAM
Beginning to advanced ceramicists can join this class to work with clay and glazes. You will use hand building techniques, molds and the potter’s wheel to make mosaics, sculptures, cups, plates and much more.

HAIRSPRAY: MUSICAL THEATER WORKSHOP* [2-3] MRS. WILLIAMS-MOORE
Expand your horizons and awaken the artist within! Using Hairspray as a backdrop, students will expand their singing, acting and dancing skills to prepare a kid-friendly musical performance of the beloved show. From rehearsal to performance, students will receive the ultimate arts experience in a safe, nurturing and non-competitive environment. Every child will receive a role in the show. They will build self-esteem and make life-long memories.

INTRO TO RHYTHMS [3-5] MR. MOLINA
Musicians assemble! Beginner drums are for those musicians that want to be introduced to the beat of music with drums! In this class, we will be introduced to the basic tempos of music and become familiar with the different parts of the drums while also dabbling in reading drum music.

PYTHON CODING [3-6] MRS. MONTEVIRGEN
Have you tried your hand at Block Coding? Now is the chance to try real line coding with Python! Python is an industry leader at creating simplistic forms of line coding in an object-oriented environment. Students will have a sense of linear geometry by the end of this course.

RC MANIA [3-8] MR. KINCEY
In this high-action class, we’ll build ramps, design courses, repair vehicles and work in teams to win our weekly big race. Learn the mechanics necessary for remote controlled steering, throttle control, and vehicle maintenance. Race with or against your peers daily.

MIGHTY MATHEMATICIANS [4-5] MR. LUGO
Students will be instructed and given practice in basic mathematical operations and problem-solving strategies in the areas of addition, subtraction, multiplication, and division of whole numbers, decimals, fractions, ration and proportion and geometry.

CREATIVE COOKING [4-8] MRS. WEIDEMAN
Get your tummies ready! During this class, we will be making many different types of food from different cuisines, practicing kitchen and food safety, and enjoying all of our delicious creations.

HOOP IT UP [4-8] MR. HARTLEY
Get a head start on your basketball future with Hoop it UP! This interactive class will help build the fundamental skills needed to be at your best in basketball. Find that Mamba or Mambacita mentality inside of you with footwork, ball handling, shooting, passing and defensive drills designed to have you playing at the highest level. Come join State Champion Coach Hartley and have loads of fun this summer with Hoop it UP!

PUBLIC SPEAKING [4-8] MS. LEE
Public speaking can be intimidating, but the more you practice, the better you become! Enhance your public speaking skills with various techniques such as voice projection, eye contact, body language and word emphasis. You’ll have an opportunity to read famous speeches, write your own speeches and perform them in front of classmates in a comfortable environment.
**PERIOD 4  11:35 a.m.-12:30 p.m.**

**READING READINESS**  
[K]  MRS. EDWARDS  
Join our class as we learn to recognize and identify letters with their respective sounds. We will learn and review basic sight words, number words and color words as we learn to read our first primer.

**HANDS-ON SCIENCE**  
[K-1]  MRS. WEIDEMAN  
Get ready to get messy! Over three weeks, we will put on our lab coats and dive right into our daily science experiments!

**WALKING WITH DINOSAURS**  
[K-2]  MR. MOLINA  
Explore all the dinosaurs that once roamed the world as we travel back millions of years to the time of giants. We’ll learn about the titans that roamed during the Triassic, Jurassic, and Cretaceous periods through fun crafts, games and fossil explorations. See how these once mighty creatures survived in their times.

**MIGHTY MATHEMATICIANS**  
[1-2]  MR. LUGO  
Students will receive instruction in and demonstrate the ability to perform basic mathematical functions and problem solving in the areas of addition and subtraction of whole numbers, money, time, geometry, numbers to 1000, measurement, fractions, multiplication and division concepts, graphing, place value and patterns to 100.

**HOOP IT UP**  
[1-3]  MR. HARTLEY  
Get a head start on your basketball future with Hoop it UP! This interactive class will help build the fundamental skills needed to be at your best in basketball. Find that Mamba or Mambacita mentality inside of you with footwork, ball handling, shooting, passing and defensive drills designed to have you playing at the highest level. Come join State Champion Coach Coach Hartley and have loads of fun this summer with Hoop it UP!

**CREATIVE CODING**  
[3-6]  MRS. MONTEVIRGEN  
Level up to a new dimension in learning computer programming with the experts at Google. Google’s CS First designed learning modules with different lessons that teach students specific coding strategies. Students will learn looping and nesting procedures, all within the context of creativity through Scratch, developed by M.I.T. students, will learn the basics of coding to create intricate chase and scrolling games. Independent study offered for experienced students in Scratch.

**CREATIVE WRITING**  
[4-6]  MS. LEE  
Do you have a vivid imagination? Do you enjoy writing? This class will give you the space to explore your creativity and compose original stories and poems. Through exciting prompts and activities, you’ll find the inspiration to nurture your own unique voice. Together, we’ll focus on reading, brainstorming, organizing your thoughts and choosing the best descriptive words in order to help bring your personal experiences and wildest ideas to life on the page.

**CRAFT STUDIO**  
[4-8]  MS. ZEMEL  
Sew, weave and make felt creatures. Students will be taught a variety of easy and fun fabric and yarn craft techniques they can use to make projects of their choice. Weave small projects with colorful yarn, finger knit a belt or scarf, felt a small and cute animal or sew a stuffed creature or puppet. The possibilities are endless!

**ADVANCED PIANO LAB & MUSIC WORKSTATION**  
[3-6]  MR. CONNOR  
This is a very unique small group piano lab for intermediate piano students who have had at least two years of piano training. Students will be exposed to general music, keyboard training, composition, sampling, recording and performing! The piano lab will provide the technology for more educational possibilities and endless creative potential beyond just learning how to read music and play a few songs. The piano lab is equipped for effective classroom management and is packaged with our conferencing system allowing for solo practice, grouping students and two-way classroom communication. The audio headsets will provide students with quality practice and creative time without disturbing their neighboring musician friends.

**RC MANIA**  
[3-8]  MR. KINCEY  
In this high-action class, we’ll build ramps, design courses, repair vehicles and work in teams to win our weekly big race. Learn the mechanics necessary for remote controlled steering, throttle control, and vehicle maintenance. Race with or against your peers daily.

**HAIRSPRAY: MUSICAL THEATER WORKSHOP**  
[2-3]  MRS. WILLIAMS-MOORE  
This is a two-period class that meets for Periods 3 and 4. Enrollment to both periods is a requirement for all participants.
PERIOD 5 1:10-2:05 p.m.

CODING CLUB
[K-1] MS. PEARSON
Join me as we explore the world of coding through hands-on lessons, computer programming applications on iPads and by utilizing Bee-Bot robots. This class is for beginners.

LEGO ADVENTURES
[K-2] MR. KINCEY
If you love to build, this is the class for you. Explore various Lego sets individually or work together to create something amazing over the three-week session. Show off your maker, builder and architectural skills!

UNDER THE SEA
[K-2] MS. MOORE
Ever wonder what lies beneath the ocean waters? Anyone for a game of sharks and minnows? Dive in and learn about shells, fish, whales and did we mention sharks through cool facts and craft projects. Of course, no under the sea class would be complete without some wet, wild and wacky water games to beat the summer heat!

CERAMICS
[1-3] MS. ZEMEL
Students will learn techniques to make clay sculptures and pottery, including using the pottery wheel.

EXPERIMENTS “R” US
[2-3] MS. TALLMAN
Do you want to hit a bubble back and forth with your friend without it popping, make elephant toothpaste or create an explosion with soda? Join us to investigate the features of physical, life and earth sciences through experiments and projects.

MULTIPLICATION MADNESS
[2-4] MS. SANCHEZ
Learn your multiplication tables 0-12 by playing games, drawing pictures, singing songs, learning mathematical algorithms, solving word problems, working on iPads and much more.

HIP HOP
[2-5] JOJO’S DANCE DIVAS & DUDES
Jojo’s Dance Divas & Dudes Hip Hop Program is 2 legit 2 quit! In this popular class, young dancers will discover how to move their bodies in a creative and unique way. Very different from Ballet or Jazz, Hip Hop is a very aerobic form of dance with movement that can be very personal. Although it helps, Hip Hop can be created and executed without any proper dance training. Children will have a blast creating and making discoveries in their “super swag garb” while they execute some “on fleek” moves.

FABULOUS FEMALE FITNESS
[3-5] MS. BROWN
Girls, come get active and learn about nutrition! We will learn many fitness activities including yoga, kickboxing, volleyball, circuit training and much more. We will end our classes each day by making a healthy treat.

READING COMES ALIVE
[4-6] MR. LUGO
Reading and writing workshop will concentrate on vocabulary, reading comprehension and analysis strategies, open-ended writing prompts, grammar and test-taking strategies, all based on individual student needs.

BEGINNER PIANO LAB
[4-8] MR. CONNOR
This a very unique small group piano lab for beginner students. Students will be exposed to general music, keyboard training and performing! The piano lab will provide the technology for learning how to read music and save audio recordings of each student’s progress throughout the course. The piano lab is equipped for effective classroom management and is packaged with our conferencing system, allowing for solo practice, grouping students and two-way classroom communication. The audio headsets will provide students with quality practice and creative time without disturbing their neighboring musician friends.

TECH THEATER WORKSHOP: SOUND, LIGHTS, AUDIO & MORE
[4-8] MRS. WILLIAMS-MOORE
Experience tech theater like the professionals! Get acquainted with the most fundamental building blocks of theatrical and live performance. Students will receive hands-on training with lighting consoles, mixing boards, microphones, playback software and how to manage all of the aspects of live performance. Students will participate in weekly technical theater Olympics and demonstrate their mastery of various skills. A fully immersive experience, students will gain a new level of artistry, confidence, leadership and independence.

HANDLETTERING 101
[5-8] MRS. WEIDEMAN
Handlettering is a modern day form of calligraphy. Come learn different calligraphy styles and design many of your own special things to keep.

THE ART OF DJ-ING
[5-8] DJ CLEAN
Tap into your passions and reveal your artistic expression! Students will be educated on the history of music, while having a clear understanding of music theory in a fun and rewarding environment. Expand your love for music to develop into an accomplished artist, confident to perform in front of a crowd while creating a vibe people will never forget.
PERIOD 6  2:05-3:00 p.m.

HIP HOP
[K-1] JOJO’S DANCE DIVAS & DUDES
Jojo’s Dance Divas & Dudes Hip Hop Program is 2 legit 2 quit! In this popular class, young dancers will discover how to move their bodies in a creative and unique way. Very different from Ballet or Jazz, Hip Hop is a very aerobic form of dance with movement that can be very personal. Although it helps, Hip Hop can be created and executed without any proper dance training. Children will have a blast creating and making discoveries in their “super swag garb” while they execute some “on fleek” moves.

ANIMAL PLANET
[K-2] MS. MOORE
Leap into the wild with an awesome adventure that investigates amazing animals! Take flight with birds and bats, slither next to a snake, or eat eucalyptus leaves with a koala. Either way, join us for some fun and dive into the ocean during our animal encounters.

GAME DAY
[K-2] MR. KINCEY
Welcome to Game Day, a class designed for fun. Join Mr. Donny to learn/play all kinds of games, from Pokemon to Hot Wheels, Soccer to Beyblades. You never know what game we’ll play next.

BEGINNER PIANO LAB
[2-3] MR. CONNOR
This a very unique small group piano lab for beginner students. Students will be exposed to general music, keyboard training and performing! The piano lab will provide the technology for learning how to read music and save audio recordings of each student’s progress throughout the course. The piano lab is equipped for effective classroom management and is packaged with our conferencing system, allowing for solo practice, grouping students and two-way classroom communication. The audio headsets will provide students with quality practice and creative time without disturbing their neighboring musician friends.

FRACTION ACTION
[2-3] MS. SANCHEZ
Which would you rather have, half of a pizza or half of a cake? Learn how to answer these questions and much more. We will explore modeling fractions, comparing fractions, adding and subtracting fractions and much more.

ROBOT WORKSHOP: GREEN SCIENCE
[3-5] PARKER ANDERSON
Build three awesome robots to take home: the Salt-Powered Robot, the Tornado Maker and the Solar Robot. Gain knowledge of alternative energy sources like wind, water and solar power as you build windmills, solar boats, hydro-cars and more to discover renewable energy sources that make our planet greener!

VOLLEYBALL
[3-5] MS. BROWN
Learn the basic fundamentals of volleyball including: proper footwork, serving, setting, hitting and passing, while improving players hand/eye coordination and physical fitness.

EXPERIMENTS “R” US
[4-5] MS. TALLMAN
Do you want to engineer a pulley system, assemble an edible DNA model, or create an explosion with soda? Join us to investigate the features of physical, life, and earth sciences through experiments and projects.

CERAMICS
[4-8] MS. ZEMEL
Students will learn techniques to make clay sculptures and pottery, including using the pottery wheel.

THE ART OF DJ-ING
[5-8] DJ CLEAN
Tap into your passions and reveal your artistic expression! Students will be educated on the history of music, while having a clear understanding of music theory in a fun and rewarding environment. Expand your love for music to develop into an accomplished artist, confident to perform in front of a crowd while creating a vibe people will never forget.