









JUNE



- Morning Yoga
- Art: Making Sunprints
- DIY: Bubble Wands
- PLANET VENUS FACTS
- Music and Movement



- Morning Yoga
- FT to: Space Center Houston
- How does NASA communicate with a Spacecraft?



- SPLASH DAY
- Science: Coloring Carnations
- DIY Paper Rocket Launcher
- Music and Movement



- Morning Yoga
- FT to: Exploration Park
- DIY: Make a Galaxy Montage
- Storytime: What's an Engineer?



- Morning Yoga
- Basic Coding
- Play-Doh Venus Volcanos
- Gymnastics/ Sports



JUNE

Monday - 9

- Morning Yoga
- PLANET EARTH FACTS
- Science: lons in Action
- What's a Satellite?
- Music and Movement



Tuesday - 10

- Morning Yoga
- FT to: Houston Interactive Aguarium
- Tik Tok Dance Challenge
- DIY: Make Stained Glass Earth



Wednesday - 11

- **SNOWCONE DAY**
- Sign Language
- Art: Make a Fan with Earth Layers
- Talent Show
- Music and Movement



Thursday - 12

- Morning Yoga
- FT to: Children Museum of Natural Science Sugarland
- Cooking: Make an Ocean Ecosystem Dessert



Friday - 13

- Morning Yoga
- DIY: Bottle Rockets
- Simple Coding
- Gymnastics/Sport
- Science:





JUNE

Monday - 16



Morning Yoga

- Ice Cream Math
- PLANET MARS FACTS
- Spanish Circle
- Music and Movement



Tuesday - 17

- Morning Yoga
- FT to: Monster Golf
- Science: Erupting Ice Chalk
- Talent Show



Wednesday - 18

- SPLASH DAY
- DIY: Build a model spacecraft to explore the Solar System
- What is NASA?
- Music and Movement



Thursday - 19

- Morning Yoga
- FT to: Fort Bend M.U.D. 124 Recreation Park
- Why does NASA send robots to Space?
- Mars Rovers



Friday - 20

- Morning Yoga
- Gymnastics/Sports
- Sign Language
- DIY: Make a Mars Mask
- Spanish Circle







JUNE

Monday - 23

- Morning Yoga
- Spanish Circle
- Music and Movement
- DIY: Build a Marble Maze
- PLANET JUPITER FACTS
- Guide your spacecraft

Tuesday - 24

- Morning Yoga
- FT to: Kids Empire
- -Simple Coding
- -DIY: Spectroscope



Wednesday - 25

SNOWCONE DAY

- DIY: Make a galaxy pinwheel
- -Music and Movement
- DIY: Make a Comet on a Stick!



Thursday - 26

- Morning Yoga
- FT to: Cici's Pizza
- Talent Show
- Science: Make Universe Slime



Friday - 27

- Morning Yoga
- Jupiter's Moons
- Gymnastics/Sports
- Art: Make a Colorful Crayon Europa





JULY

- Morning Yoga
- Music and Movement
- PLANET SATURN **FACTS**
- DIY: CD Saturn
- Sign Language

- Morning Yoga
- Spanish Circle
- FT to: Lone Star Flight Museum
- Simple Coding



SPLASH DAY

- Music and Movement
- DIY: Saturn Mask
- Storytime: Saturn!
- Sign Language



- Morning Yoga
- FT to: Chick Fil A
- Saturn's Ring System
- Voyager 1 and 2: The Interstellar Mission



INDEPENDENCE DAY MY PLACE CLOSED



JULY

Monday - 7

SATURN

- Morning Yoga
- Spanish Circle
- Engineering: Make a Catapul
- PLANET URANUS FACTS





Tuesday - 8

- Morning Yoga
- DIY: Uranus in 3D
- FT to: Challenge Island (Indoor)
- Singing Karaoke



Wednesday - 9

SNOWCONE DAY

- What is a Barycenter?
- Art: Making Uranus Collages
- Music and Movement



Thursday - 10

- Morning Yoga
- FT to: Katy City Park
- Science: Volcano Project
- Storytime: Uranus!
- Simple Coding



Friday - 11

- Morning Yoga
- Gymnastics/Sports
- Sign Language
- Storytime: The Astro-Not-Yets Explore Microgravity







JULY



- Morning Yoga
- Spanish Circle
- PLANET NEPTUNE **FACTS**
- Music and Movement

Please-Por favor

- Morning Yoga
- FT to: Rosenberg Railroad Museum
- Simple Coding
- Singing Karaoke



- SPLASH DAY
- DIY: Paper Mache Neptune
- Storytime: Neptune The Planet
- Music and Movement



- Morning Yoga
- FT to: Mary Jo Peckham Park
- Storytime: The Astro-Not-Yets Explore Sound



- Morning Yoga
- How long is the Summer in Neptune?
- Sign Language
- Gymnastics/ Sports





Monday - 21

- Morning Yoga
- FACTS ABOUT THE SUN
- Sign Language
- Music and Movement
- DIY: Spectroscopes



Tuesday - 22

- Morning Yoga
- FT to: Willowfork Fire Station
- Simple Coding
- DIY: Coffee Filter Solar **Eclipse**



Wednesday - 23

- **SNOWCONE DAY**
- Music and Movement
- What's an Aurora?
- DIY: Make a Pastel Aurora
- Science: How Sun



Thursday - 24

- Morning Yoga
- FT to: Cinemark
- How Prism Separates
- Storytime: Eye Safety during an Annular Eclipse CINEMARK



Friday - 25

- Morning Yoga
- Gymnastics/Sports
- Storytime: How does the Sun behave?
- Make Sunspot Cookies





JULY

Monday - 28



Morning Yoga

- DIY: Star Magnets
- Sign Language
- Music and Movement
- WHAT ARE CONSTELLATIONS?

CONSTELLATION

Tuesday - 29

- Morning Yoga
- FT to: Constellation Field (Home of The Sugarland Cowboys)
- DIY: Sundial
- Storvtime: The Astro-Not-Yets Explore Energy



Wednesday - 30

- SPLASH DAY
- DIY: Pipe Cleaner Constellation
- Music and Movement
- Outdoors: NASA Scavenger Hunt



Thursday - 31

- Morning Yoga
- Gymnastics/Sports
- FT to: Times Square Entertainment
- Make colorful stars cookies!



Friday - 1

- Morning Yoga
- Spanish Circle
- **Engineering: Straw Rockets**
- Gymnastics/ Sports
- Facts about Stars Constellations







AUGUST

Monday - 4

- Morning Yoga
- Spanish Circle
- PLANET PLUTO FACTS *
- Music and Movement





MOON





Tuesday - 5

- Morning Yoga
- FT to: Fort Bend Children Discovery Center
- DIY: Gumdrop Structure
- Simple Coding



Wednesday - 6

- Morning Yoga
- Space Short: What is a Dwarf Planet?
- Sign Language
- Music and Movement



Thursday - 7

- Morning Yoga
- Make Fruit Salad
- Science: Find your Pluto time
- Storytelling: A Place for Pluto



Friday - 8

- Morning Yoga
- Gymnastics/Sports
- FT: Back to School "Mission Accomplished" Party for Students. (Indoor)
- What is a meteor shower?



AUGUST

Monday - 11



- FACTS ABOUT THE MOON
- DIY: Build a Moon habitat
- The Moon's Phases in Oreos



Tuesday - 12

- Morning Yoga
- Cooking: Make No Bake Moon Cakes
- Music and Movement
- Last Day of Summer Camp



Wednesday - 13

- BACK TO SCHOOL DAY!!!!









MY PLACE SUMMER CAMP 2025 GUIDELINES

Blast Off into an Out-of-This-World Summer at My Place Early Learning Center!

We're launching an exciting lineup of intergalactic activities
designed to ignite curiosity, creativity, and fun for our summer campers.

Mission Highlights:

- Splash Days to stay cool on our space travels.
- Kindergarten Readiness Program for our Pre-K cadets!
- Spanish & Sign Language classes for all young astronauts!
- S.T.E.A.M. Projects Hands-on Science, Technology, Engineering, Arts, and Math adventures!

Mission Enrollment Details:

- Limited Spots Available. Enrollment is on a first-come, first-served basis.
- Activity Fees Cover registration, supplies, enhancement lessons, and all cosmic activities. Activities are subject to change.

Flexible Space Travel Schedules:

- Full-time Mission: 5 days per week
- Part-time Exploration: 3 days per week (must be the same days each week).
- Families may pause their mission (skip weeks) if noted upon enrollment.

Important Astronaut Preparation Notes:

- Sunscreen & Insect Repellent required for outdoor activities. Parents must provide these with a signed permission form for application.
- For Splash Days children must pack a change of clothes, dry shoes, water shoes (no crocs or flip-flops), a towel, and sunscreen.
- Safety is Our #1 Priority. All campers must follow the space station rules to ensure a safe and stellar summer.

