



The “new normal” at Kids Klub is allowing all the children to grow, socialize, learn and have fun in a safe and stimulating environment. The whole team has been doing an awesome job keeping the toys and center extra sanitized and safe while keeping the learning fun and exciting. Introducing new skills and concepts in Math, English, Social Studies, Science, Engineering and Technology every step of the way through their blocks, manipulatives, dramatic play lessons and spending time with the children learning how to find peace and calmness through story time, listening and dancing to music, learning yoga poses through our interesting yoga story books, being creative through art with many types of materials, stretching their bodies and also building gross motor skills through fun obstacle courses set-up outside and in the classrooms as well as using their 5 senses to observe and study the world around them is the norm. August will continue to be full of calming and exciting learning experiences at Kids Klub with a focus on STEAM lessons all while celebrating the fun season of Summer!

The weekly themes your children will be learning about include:

The Sun – Sunshine Week (Week 48) August 2nd-August 6th We will be celebrating not only the sunny Summer weather but also starting to look at the incredible STAR we have in our solar system called the Sun and all the Sun does for our Planet, our Solar System, Gravity, the Galaxy and our Universe. The sun’s energy, warmth and gravity plays a big part in what lives and thrives here on earth and all the other planets in our Solar System which we will be focusing on the following week. This week we will be making sun prints in Science and learning about the power of the sun. We will also be studying all about Ladybugs and the cool little gentle to us, helpful to plants creatures they are as part of our Animal Kingdom lessons.

Then we move into our Outer Space Lessons – Weeks 49 and 50

Week 49: August 9th -13th and Week 50: August 16th-20th All Systems Go -Rockets, Astronauts and Flying to the Moon and Out of This World - Space Learning Continues with Our Solar System, Planets, Sun, Stars and more. These two weeks will be filled with all things out of this world. The Solar System with a focus on all things Space – your children will be learning all about the planets, the Earth’s only natural satellite the Moon, stars, Constellations, gravity, black holes and more. We will also be continuing our careers lessons and learning about Astronauts and how they can become one if they wanted to explore outer space. We will be learning about what an astronaut does when they are out in space and why? We will also find out what and how an astronaut eats and sleeps when in space in a zero gravity environment. We will be studying the shape, design and building of rockets, spacecraft, the International Space Station, the Mars Rover and more space travel objects in our art lessons and blocks engineering lessons and will use our creations to dream about and pretend we are space traveling and delivering satellites and supplies to the International Space Station. We will also discuss the concept of traveling to Mars and the possibility of living on Mars. This is an exciting two weeks full of wonder and learning about things we can’t really touch or see very well. Your child will be learning about near and far; heavy and light; fast and slow; and the concept of gravity and zero gravity. 2 full weeks of Science, Engineering, Technology and Math and Art Learning all while **Blasting Off to Space!** Hopefully you will have a chance to enjoy the night sky this month together with your child so they can share with you their learning about the stars, planets, solar system and more. You may even be able to find the International Space Station or a satellite orbiting in the night sky or witness a meteor as it shoots through the sky also known as a shooting star.

Back to Earth – Weeks 51 and 52

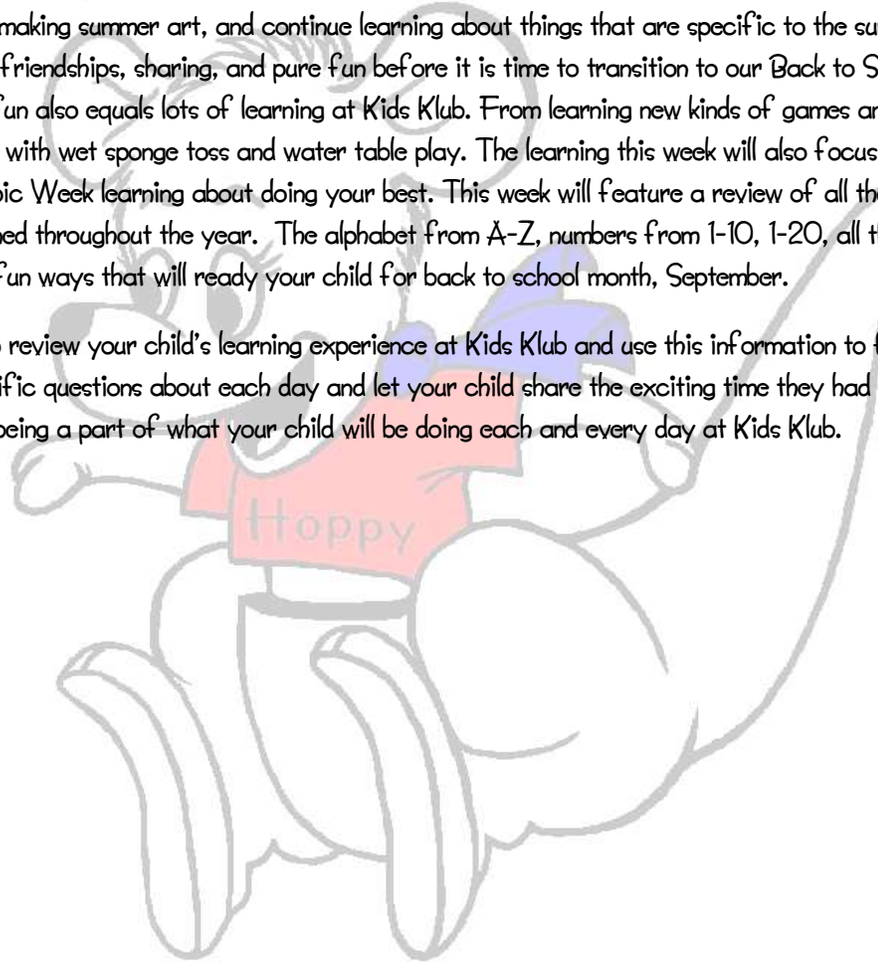
Week 51: August 23rd -27th Let’s Go On A Picnic Friendship, Family and Summer Fun will be the focus this week back on Earth literally as we spread out picnic blankets and slow the pace of our busy world down just a bit to enjoy reading books out of the picnic blanket, creating outdoor art and even eating lunch or snack “picnics” all around our playground out in the fresh air and sunshine. In Science our Animal Kingdom focus will be on studying our pesky little picnic friends the ANTS that play a very important role in our natural world on Earth. We will have an Ant farm for the children to view and learn all about the body parts of the ant, how they live, what they eat and why they are important to our world. We will be bringing music and movement outside



to the yard as we learn some yoga moves from the Yoga story books. We will practice breathing deep everywhere we go, taking a moment to use their 4/5 senses to stop, look around with your eyes, close your eyes and listen with your ears, touch nature and objects all around the playground and feel the texture; smell with your nose – smell the air, the tree bark, the dirt and more and even taste when the opportunity presents itself – the tastes of summer are fabulous. We will continue our healthy food lessons and create picnic baskets in art, create a picnic location with tree blocks and legos and so much more. Don't be surprised if they want you to take them on a picnic, get an Ant for a pet and teach you a few yoga moves and deep breathing after this super fun week at Kids Klub.

Week 52 August 30th -September 3rd One Last Summer Blast – Get Ready for Back to School-will be a time for your child to get to experience all the super fun summer time activities like bubble mania, sand and water play, making a sand castle, sidewalk chalk, relay races, making summer art, and continue learning about things that are specific to the summer season. This should be a wonderful week of friendships, sharing, and pure fun before it is time to transition to our Back to School Curriculum for September. Pure fun also equals lots of learning at Kids Klub. From learning new kinds of games and relay races to continuing to feature water play with wet sponge toss and water table play. The learning this week will also focus on self-esteem building and continue our Olympic Week learning about doing your best. This week will feature a review of all the back to school concepts that your child has learned throughout the year. The alphabet from A-Z, numbers from 1-10, 1-20, all the shapes, colors and patterns will be reviewed in fun ways that will ready your child for back to school month, September.

Please take time to review your child's learning experience at Kids Klub and use this information to further the learning experience at home. Ask specific questions about each day and let your child share the exciting time they had at school. We hope you enjoy reading about and being a part of what your child will be doing each and every day at Kids Klub.





Monthly Theme: Summer Fun & Out of This World

WEEK 48 Weekly Theme: Sunshine Week Letters: S for Sun, Sunshine, Sunflower, L for Ladybug
Numbers: 1-10, 1-20, 1-30+ Colors: Yellow, Red and Black Shape: Sun, Sunflowers, Ladybugs Pattern: ABCABC

Circle Time: Zoo Phonics, calendar, numbers, names, letters, colors, shapes, What is the sun?, What does it do for the earth?, How far away is it?, Is it hot or cold?, Sunshine, shadows, shade, sun prints, sun visors, sun glasses, sun flowers, How does the sun make you feel?, What is the Sun? What is a Star? What is gravity? How does the Sun Help the Planet Earth? What is a ladybug?, What is it's lifecycle?, What colors are ladybugs?, What do they eat?, How do they help humans?

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	Discussion: What do we do in the summer that we can't do in the winter?	Think of words that begin with L and S	Can you feel the sun's energy - what does that energy do?		Ladybug Lifecycle - why are bugs important
Math	Count suns and ladybugs	Count ladybug spots	Pattern Practice with Suns and Ladybugs	Math Worksheet	Sort, categorize by size, color and shape
Writing	Write our last names	Write the days of the week	Review our Name, addresses and phone number 1 Worksheets	Write sun, hot, cold, earth, star 1 Worksheet	My favorite thing to do in the sun is...
Language	Discussion: What is the sun? How far away is it? What does it do for the earth?	Discussion: The ladybug lifecycle, what ladybugs eat and how they help humans	Discussion: How hot is the sun? How are shadows created?	Discussion: Sun things - sunshine, sun prints, sun visors, sun glasses, sunflowers	Discussion: Share what you wrote as your favorite thing to do in the sun.
Art	Easel Paint Outside in the Sunshine	Make a sun and ladybug	Water color paint a picture about Summer	Make a colorful pasta patterned necklace	Create a Summer Collage
Zoo Phonics	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz	Letters Aa-Zz

PM Art: Create a class banner all about Summer fun and Summer things - Draw, Paint, Color, Cut and Paste - create it together how every you wish with whatever art form you wish. Paint your Playdough creations after they dry in the Sun.

Balance & Coordination Let's go bowling both with the Kids Klub bowling sets of all kinds and then make a pathway with noodles and roll the balls through the pathway around and around the room. Practice hopping and skipping as you retrieve the balls. (working on aim, eye-hand coordination and large motor skills)

Blocks & Trains Plan and Build a special place in the sunshine. Use at least 2 kinds of blocks to build your special place. Use your imagination. Make our weekly pattern with 3 kinds of blocks. How long can you stretch out the pattern if you all work together? We find patterns in nature and all throughout our life. Using blocks or cars or trains or people or animals you can create all the patterns we have been learning about in the ABAB, ABCABC, AABBAABB, AABBBCCAABBBCC, ABCDABCD, AABBBCCDD, AABBBCCDD style.

Kitchen: It is a perfect week for playdough making and then creating summer fun things and letting them dry in the sun. Study the texture and observe how the playdough looks and feels as you mold your special creation. Then after the sun dries your creation, again study it. What is its texture now? How does it look the same? Different after the power of the sun dried it for you. What does it mean when we say the Power of the Sun dried the dough for you? What does "drying it" mean? What other things do we dry with the power of the sun? Laundry?, Food? Our car? The grass? Paint? Our artwork?

Library: Listen to stories and talk about the sequence of events in the story - what comes first in the story, what comes next and what comes at the end? Would the story work if the sequence of things in the story happened in reverse order? (hone listening skills and sequences)

Manipulatives: Sun Puzzles of all kinds. Perfect your spatial skills while learning all about the sun. Then create and discover patterns with all the pattern making toys you wish to use to teach this valuable lesson. After pattern making, have a sorting lesson to ensure that each of the items used to make patterns is resorted and properly put back into their boxes. Count along the way, group into piles of 2, 5 and 10 as appropriate by age and count by group. Sort by color and shape as well as you review. (patterns, numbers, colors, shape review, fine motor skills)



- Hobby's Home:** Take this fun learning time outside to the playground. Play house outside in the fresh air and sunshine. Time to take care of the house, fix the broken things in the workshop, mow the lawn, cook dinner and have a BBQ in the sunshine. The babies want to go for walk outside and need a bath, dinner and sleep. Read them a story.
- Hobby's General Store:** If the weather is nice – let's set up an outdoor market and everyone can shop for a picnic in the park outside in the sunshine. Pack a blanket and sit on the blanket as you enjoy your picnic. What kind of foods did you buy to take on your picnic? How will each food do in the heat of the sun? Did you buy any ice cream or popsicles? What will happen to them if you do not eat them right away? What healthy foods did you show for and buy? How are these foods good for your body? Have fun shopping and checking out, bagging and heading out to have a picnic.
- Hobby's School:** Gears, Magnets, Felt and Velcro Blocks: Teach your friends or the baby dolls what you are learning at Kids Klub using the Schoolhouse toys and felt, magnet, velcro and gears boards. Go over all the subjects you are learning about with your friends in your class and then teach to your dolls.
- Music & Move** First start out with Hello Sun Yoga Poses Story book. Everyone calm their body and mind as you breathe deep, listen to story and perform the yoga poses throughout the story. Then try Singing "You are my Sunshine" in rounds and then sing other summer favorite songs you have learned throughout the summer weeks. Then put on a dance party adding in freeze dance and follow the leader to make it extra fun. Dance and dance to your favorite music showing off your summer dance moves – take it low, take it high, turn around, dance in lines– move your body, develop coordination while learning about the beat and rhythm of the music you are listening to.
(music appreciation, develop focus while singing in rounds, vocabulary, beat and rhythm)
- Science:** Lesson 1: Ladybugs galore- learn the ladybug lifecycle and observe, study, research ladybugs – what do they look like? What color are they? How many legs, spots, and body parts do they have? What do they eat? Read a lifecycle book, study the model set of each stage of the ladybug life. Then observe the ladybugs in their habitat. What stage of the lifecycle are they in? What stage was just before this stage? What stage comes after this stage? At the end of the week after all the Science classes are over, have a release party for the ladybugs if they are in their final stage. Have fun holding the ladybug if you wish – be gentle with them and carefully let them fly away or place them out on plants or trees in the play yard. Why do we want ladybugs in our yard? How do they help our garden?
- Lesson 2: Bring the sun print science box outside. Read a science book about the sun, learning all about what a powerful Star the Sun is. Talk about Solar Power and all the good the sun does for our planet Earth. Next go and collect small items from nature to use on your sunprint paper. Find the a very sunny location, lay out your paper, add your objects from nature or the box and let the power of the sun help you make this special piece of art. While you are waiting for your sun print to make-Review shadows while you are out in the sun. Can you find your shadow? Is it short, long or the same size as you are? Why? Use chalk to trace your shadows. Find your shadows at different times of day to see how long or short they are due to the angle of the sun.
- Theater:** Lets pretend to be Ladybugs in the Garden. Head outside into the sunshine. Ladybugs love sunshine. What do you look like? What color ladybug are you? How many spots do you have? Where is your favorite place in the garden? Fly around the yard like a ladybug, Now go exploring – see if you can find a lady bug. Next: While you are outside – can you see your shadow? What is a shadow? Do you remember from our lesson on shadows in February? What makes a shadow? Can you Dance in your friend's shadows? Try to make both your shadows do the same thing. Have fun and soak in the sun's energy – feel it on your face.



Monthly Theme: Out of This World

WEEK 49 Weekly Theme: Space - All Systems Go-Rockets, Astronauts and Flying to the Moon

Shapes: Rockets, Moon, Sun **Numbers:** 1-10, 1-20, 1-30+ **Colors:** Red, Yellow and color mix Orange **Letters:** Aa-Zz, R is for Rocket, A is for Astronaut, M is for Moon & Mercury **Patterns:** Sun, Moon, Sun, Moon **Pattern:** ABCDABCD

Daily Circle Time: Flag Salute, Zoo Phonics, Calendar, Months, Days of the Week, Seasons, songs, animals, fruits/vegetables, numbers, names, letters, colors, shapes, (English and Spanish) patterns, rockets, engines, blasting off, orbit the earth, zero gravity, What is space?, How do you get there?, What do astronauts wear and why?, What is a space shuttle?, What does it look like & Where does it go? What is the International Space Station?, What is space food? What does it taste like?, What is the Moon & can you go to the Moon? What is the Sun & can you go to the Sun? far/near (close), fast/slow, heavy/light

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	Rockets, Astronauts, The Sun and the Moon and review earthquake drills	International Space Station, Space Shuttle, What do Astronauts wear in space?	What do Astronauts eat in space? How do they walk, sleep, eat with zero gravity?	Review Spanish words Flash cards What is Outer Space?	Do you want to be an Astronaut? Review water play safety rules
Math	Count 20 suns, moons and stars and Count in ones, tens and hundreds	Math Workbook	2 Counting worksheets And pattern play	2 Worksheets and sort by size	Count in ones, tens, hundreds and sort in piles of fives.
Writing	I like the sun because... and draw a picture	Workbook	Red, Yellow and mix the two and they make orange	2 Letter Worksheets	I do or do not want to be an Astronaut and why?
Language	Discussion: Why do we need the sun?	Discussion on our International Space Station - what it looks like, who goes there and what do they do there?	Discussion: How do Astronauts live in space? Eat? Sleep?, walk?	Discussion: What would we see on the way if we took a rocket to the moon?	Share why you do or do not want to be an Astronaut. If no then share what do you want to be
Art	Make rocket ships using foil	Finger Paint Outside in the Fresh Air what does Outer Space look like to you?	Sponge Painting the solar system with blue, green, yellow and color mix orange	Space Art- Teachers Choice	Cut, glue and create an Outer Space Collage using mixed art materials
Zoo Phonics	Letters Aa - Zz	Letters R, A and M	Letters Aa - Zz	Letters Aa - Zz	Letters R, A, M

PM Art: Shaving Cream Fun creating the surface of the moon. Use this time to work on your foil rockets and other projects as needed.

Balance & Coordination

Rocket Bowling - try and knock down the rockets with your ball. How many can you knock over? Then "Moon walk" on the moon rocks, climb through the foam made crevices of a space ship; then hop through the hoop course of moon craters and go over and under the foam obstacle course your class builds as you pretend to be an astronaut.

Blocks

Visit 1: Build a space station for the astronauts and make sure it has everything the astronauts need to live and work there. Then add rockets and space ship docking bays and people that are space traveling to visit the station and don't forget to add the planets, the moon and sun and any other space objects you wish to add around the space station.

Visit 2: Plan, Design and Create a Rocket ship to take you to the Moon or Space Station - what shape will it be? How big will it be? What kind of power will it use to get you into outer space and to your destination? (expand knowledge and express creativity)

Kitchen: Creation:

Make some red and yellow dough and then color mix to make Orange. Now have fun creating a rocket ship, astronaut, space station or other fun space things you have learned about. Bag up your dough and take it home to play with after school. (learn to measure and mix, color recognition and color mixing)

Library:

Story time morning, noon and in the afternoon and as much as possible. Listen to space stories and talk about what you hear and see from the pages of each of the books you read. Do you want to be an astronaut? Would you like to fly to the moon in a rocket? (enhance listening and discussion skills)

Manipulatives:

Space puzzles - learn about the solar system and space travel as you put together large floor puzzles testing your perfecting your spatial skills. If you want to become an astronaut then spatial skills are very important as it the math skills that come with excellent spatial skills. Then work on patterns, counting and sorting by color, number and size- have fun with your math and fine motor skill development.



Hoppy's Home: Time for a nighttime BBQ so you can look at the stars and constellations. Make dinner, set-it up "outside", get the babies dressed and teach them all about the moon, planets, stars and constellations in the night sky. Close your eyes - what stars can you see in the "nighttime sky"? Can you see any shooting stars? Do you remember what a shooting star is? - It is a piece of rock that has broken off a planet and is racing through the sky so fast it is on fire and that is how we can see it- the fire is the light we see as it shoots across the sky and eventually burns out. This is called a meteor. Let's see if you and your babies all dressed for the night sky watching can see some constellations, shooting stars and the moon. (Imagination learning at its finest)

Hoppy's General Store: Shop for all the food for the Nighttime BBQ and then cook it up, set it up "outside" and look for the moon, stars, planets and constellations in the night sky. (encourage socialization skills)

Hoppy's School: Use all the schoolhouse toys and the Gears, Magnets, Felt and Velcro boards to teach your friends or the baby dolls what you are learning at Kids Klub this week. Repeating and teaching helps you remember everything you are learning at a much higher rate so this learning center is designed to help with memory of these important lessons.

Music: Have an Astronaut dance - move your body like there is no gravity? What would your arms and legs do if there was zero gravity like it is up in space? Then stretch to the sky, touch your toes, reach with one arm and then the other. Have fun!

Science: Science 1: Read about Space and how to get there. What do you think it will feel like to Blast-off to the planets in a rocket? What is a rocket? Why do you think it is the shape it is? How does it move? What do you think it sounds like when it flies? What is an astronaut? Why does he have to wear a special astronaut suit? Do you want to be an astronaut? Where would you like to go in your rocket ship? How will you live on the Rocket ship? What will you eat? Have you tried astronaut ice-cream or fruit? You may have an opportunity to do this at Kids Klub. What does the International Space Station look like? How do the astronauts move around the space station? Why? How do they sleep? How do they eat? Shower? What does water do in space? Can you take a space walk in space without your suit and tether to the ship? Have fun going through the Science Box learning about all the items in the box with your class.

Science 2: Put on your listening ears and let's journey together with Ms. Frizzle the best science teacher of all time to learn about Outer Space in the Magic School Bus. We will explore the galaxy, witness a meteor storm, check out how astronauts live and work and learn so much with all the children in Ms. Frizzle's class. Sit back, watch, listen and learn.

Theater: Putting on a show -pretend to be an astronaut traveling into space - you are going to live on the international space station and be a space explorer and visit all the planets in the solar system. How will you live, eat and sleep? Space Walk? What do you think it looks like to have no gravity all around you - what do your feet do? arms?, hair? What do you think happens to your food when you eat? Your toothpaste when you brush your teeth? Act out all the funny things that can happen to an astronaut as they are living in space. Act out what you think it is like to blast off to outer space.



Monthly Theme: Out of This World

WEEK 50 Weekly Theme: All Systems Go- Outer Space Learning Continues with Solar System, Planets, Stars, Comets and More... **Shapes:** Sun, Moon, Planets, Stars **Numbers:** 1-10, 1-20, 1-30+ **Colors:** Blue, Green, Yellow, Red, Orange **Letters:** Aa-Zz, S is for Solar System, Stars, Sun, Space & Saturn, Space Shuttle and P is for Planets, Pluto, **Patterns:** 123123123

Daily Circle Time: Flag Salute, Zoo Phonics, Calendar, Months, Days of the Week, Seasons, songs, animals, fruits/vegetables, numbers, names, letters, colors, shapes. (English and Spanish) patterns,, rockets, planets, orbit, satellite, zero gravity, constellations, Big Dipper, Little Dipper, What is the Solar System? What is a planet? What is in the middle of our solar system? Can you name the planets in our Solar System? – There are 8 planets – Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. What was the 9th planet but now scientist now say it is not a planet but a dwarf planet? It is called Pluto. What do each of our planets look like? What color are they/ Are they big or small? Near or far? Hot or cold?

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	Solar systems, Planets – how many are in our solar system?	Stars, Comets, Black Holes	What is an orbit? Orbiting around the Sun	Review Spanish words Flash cards	What are Constellations? Review water play safety rules
Math	Count 10, 20 planets, stars, suns and Count in ones, tens and hundreds	Workbook	2 Counting worksheets	2 Worksheets and sort by size	Sort by 5's, 10's, 20's
Writing	My favorite planet in our solar system is... and why?	Workbook	Blue and Green what do they mean to you?	2 Letter Worksheets	What do I like about the planet we live on?
Language	Discussion: Why do we need the sun?	Discussion on our galaxy	Discussion: The red planet- do you think we can live there?	Discussion: What does the solar system look like in motion?	How can I keep my planet clean and healthy?
Art	Finger Paint with Blue and Green the planet we live on- Earth	Show off your cutting skills and make a solar system/space mobile	Make dough and then create the sun and planets in our solar system – let dry	Paint your dough Solar System – what color is the sun? the planets?	Easel paint with blue and green
Zoo Phonics	Letters Aa - Zz	Ss and Pp	Letters Aa - Zz	Letters Aa - Zz	Ss and PP

PM Art: Use this time to finish your mobile, dough solar system and if done, teachers choice of art today.

Balance & Coordination: Moon walk on the moon rocks, dance on the sun (Inside of a hula hoop), hop from one planet to the next in the solar system with two feet. Do you know the planet names? What color are they? Balance on the beam of your space ship and let your arms float to the sky like they would in zero gravity. Run around in a circle around the sun like you are planet orbiting the sun. Don't forget to wear your mask – like an astronaut wears his helmet. Have fun exercising your body.

Blocks Build the solar system of the Sun and all the planets. Build a space station for the astronauts and rockets for the astronauts to fly to the moon and to other planets in the solar system. Use train tracks or blocks or yarn to make the orbit of the planets around the sun. Have fun flying the rockets from one planet to the next.

Kitchen: Make blue and green play dough to create the planet earth (learn to measure, mix and create)

Library: Listen to space stories and talk about what you are hearing and seeing in the pictures.

Manipulatives: Math skills are important for being an astronaut. Count, Sort, Add, Subtract and enhance spatial skills with puzzles.

Happy's Home: Time for a nighttime BBQ so you can look at the stars and constellations. Make dinner, set-it up "outside", get the babies dressed and teach them all about the moon, planets, stars and constellations in the night sky. Close your eyes – what stars can you see in the "nighttime sky"? Can you see any shooting stars? Do you remember what a shooting star is? – It is a piece of rock that has broken off a planet and is racing through the sky so fast it is on fire and that is how we can see it- the fire is the light we see as it shoots across the sky and eventually burns out. This is called a meteor. Let's see if you and your babies all dressed for the night sky watching can see some constellations, shooting stars and the moon. (Imagination learning at its finest)

Happy's General Store: Shop for all the food for the Nighttime BBQ and then cook it up, set it up "outside" and look for the moon, stars, planets and constellations in the night sky. (encourage socialization skills)



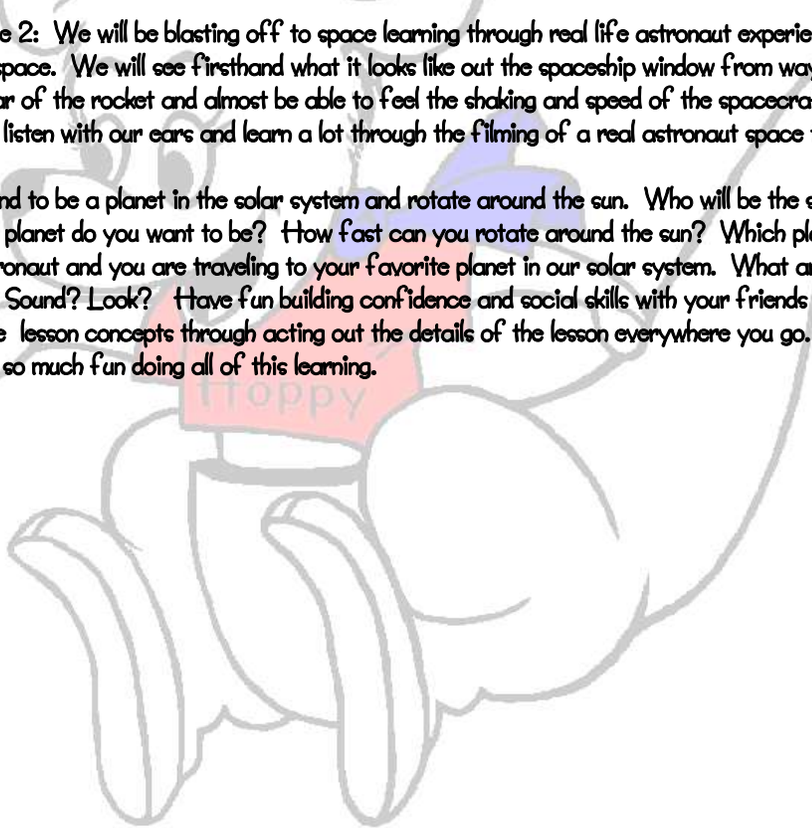
Hoppy's School: Use all the schoolhouse toys and the Gears, Magnets, Felt and Velcro boards to teach your friends or the baby dolls what you are learning at Kids Klub this week. Repeating and teaching helps you remember everything you are learning at a much higher rate so this learning center is designed to help with memory of these important lessons.

Music & Move First let's do some exercises outside on the yard to get warmed up. Stretch your Hands up, then touch your shoulders, knees and toes and Jumping Jacks are always fun and make our bodies strong and healthy. Now form a circle with your class - your teacher is the shiny sun in the middle of the circle. Each of you are a planet in our solar system- turn around in place like a planet turns and now line up so you can rotate around the sun - Each of you has your own orbit(circle) around the sun. Mercury is closest to the sun, then Venus, then Earth, Mars, Jupiter, Saturn Uranus and Neptune is the farthest from the sun. Some of you are orbiting fast and some are slower to complete your circle around your teacher. Have fun being a solar system but don't get too dizzy.

Science: Science 1: Blast-off to the planets in your rocket. Have fun being an astronaut and learning all about the planets by reading books and talking with you class. Try to learn the names of the 8 planets and little Pluto the dwarf planet. Which planet is your favorite planet? Why? What color is it? Is it close or far from the sun? Is it a hot or cold planet? Go through the Science Box learning about the solar system through puzzles and special space toys that will help you to learn and understand our solar system.

Science 2: We will be blasting off to space learning through real life astronaut experience what it looks like to blast off to outer space. We will see firsthand what it looks like out the spaceship window from way up in outer space. We will hear the roar of the rocket and almost be able to feel the shaking and speed of the spacecraft as it blasts off. We will learn to focus, listen with our ears and learn a lot through the filming of a real astronaut space travel.

Theater: Pretend to be a planet in the solar system and rotate around the sun. Who will be the sun? and who will be the planets? Which planet do you want to be? How fast can you rotate around the sun? Which planet is next to you? Next -You are an astronaut and you are traveling to your favorite planet in our solar system. What are you traveling in? How does it move? Sound? Look? Have fun building confidence and social skills with your friends while you solidify some of the science lesson concepts through acting out the details of the lesson everywhere you go. And most important of all you are having so much fun doing all of this learning.





Monthly Theme: Out of This World

WEEK 51 Weekly theme: Let's Go On A Picnic Letters: Aa-Zz, P is for Picnic, A is for Ants Numbers: 1- 10, 1-20, 1-30+
Colors: Red & White checkerboard, Red, Black Shapes: Rectangle Picnic Basket, Ant Pattern: ABAB

Daily Circle: Flag salute (English), calendar, numbers, fruits/vegetables, seasons, months, colors, shapes, songs and animals (English and Spanish), Summer Fun Activities: Wet and wonderful water play, sand and water play. What is a picnic? What do you do on a picnic? Where can you go on a picnic? What do you take on a picnic? Red and black ants, ant habitats, the insect world is important. Let's talk about healthy foods,

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	Discussion: Have you ever been on a picnic?	Discussion: Why do Ants like Picnics?	What would you bring on your picnic?	Review our address day	What are Insects important in our world? Review water play safety rules
Math	Count ants	Ones, tens and hundreds	Review ones, tens and hundreds	Math Workbook	Pattern Review: ABAB, ABCABC, ABCD, ABCD
Writing	What I did this summer...and draw a picture	Write our names	Write our favorite letter and 5 words that begin with that letter	Journal	My Picnic Menu
Language	Discussion: What activities do we do only during the summer?	Discussion: Why is it fun to go on a picnic?	Discussion: What is your favorite water? Ocean, River, Lake, Pool, you bathtub, the hose	Discussion: Next summer I want to	Who do I want to take on a picnic, where would we go and what will I bring for food?
Art	Picnic Basket and the Picnic Chef's creations	Make an Ant puppet	Easel paint a picnic in Summer scene	Make an Ant with egg carton, pipe cleaners paint and more	Make a kite to fly on our picnic
Zoo Phonics	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz	Letters Aa-Zz	P for Picnic, A for Ant

PM Art: Finish your Picnic Basket if you need more time and head outside for some natural art in our outdoor picnic world filled with ants.

Balance & Coordination

Parachute Play, add in some rolling and tossing fun with balls and see how they roll, toss and wiggle. One side lifts while the others lower, one side wiggles the balls to the other side and then reverse. How high can you toss and catch the balls? Can you have the parachute go up and have a couple of the children let go and run into the middle of the parachute and then return to their handles as it is coming back down? Try this many times and have everyone get a turn running into the middle under the parachute and then returning to their handles to help with the coordination efforts. Next: Move to using the partner parachutes with a ball or beanbag to see if 2 can coordinate like the whole class has just demonstrated. Roll the ball to one person and back to the other. Toss the ball or bean bag in the air and then catch it together with the parachute. Have fun.

Blocks & Trains:

Lesson 1: Build a place to go have a picnic. Have fun using lots of natural blocks, people and pets. Add a few ants too. Create an Ant city with lots of pathways for the ants to go from one room to the next - set up their rooms so they can work and play and have take care of their nest. (enhance learning concepts while expressing creativity)

Kitchen:

Let's learn how to make our own sandwich for a picnic. What ingredients do we need? What are the steps in making our picnic lunch? Or Measure, Mix and Make some dough. Now create an Ant. How many body parts do Ants have? How many legs? Antennae?

Library:

Read lots of different stories with our class and decide what different ending there could be to the story. Read inside your classroom, outside at your picnic blanket and before and after nap time. Reading is fun and stories can have lots of different endings.

Manipulatives:

Counting Sorting, Shapes and Patterns, Adding math, puzzles, building with fine motor toys are all available to teach important lessons and help us start to review and get ready for the start of the school year. Teachers Choice - have fun and make sure to sort everything properly and put it back clean and ready for the next class. (review and develop math knowledge and fine motor skills)

Happy's Home:

Time for a Picnic. Make a picnic lunch and bake some cupcakes and cookies. Dress the babies for a picnic in the park.

Happy's General Store:

Shop for all the food for a wonderful picnic in the park. Plan the menu, cook it up and pack it up in the baskets. Have a picnic with your friends on the circle time carpet and share what foods you brought to eat on your picnic. (encourage socialization)

Happy's School:

Felt, Magnets, Velcro & Gears: Teach your friends or the baby dolls what you are learning at Kids Klub this week.



Music & Movement

Have an Ants Go Marching parade (counting as you go -1 by1, 2 by2 etc..) March fast, slow, March tall, March low
Now, have a picnic dance in the park or meadow where you are having your picnic. Flow with the wind, then lie down and close your eyes and listen carefully. Can you hear the leaves moving in the trees? Can you hear birds? Bugs? Cars? The metro train? What else can you hear? Now with your eyes still closed -Smell with your nose. What do you smell? Can you smell Food? Flowers? Dirt? Open your eyes and what do you see up in the sky? A Bird? Bug? Plane? Clouds? What shape are the clouds? How was your picnic lunch? What did it taste like? Now Rub your hands on the ground - what does it feel like? Use your 5 senses to study the world around you.

Science:

Lesson 1: Ants Discovery - learn all about ants. Watch them in the Ant farm. Build an ant town with your blocks. Why do ants come to your picnic? What do ants eat? What color are ants? How many legs do Ants have? Are they an insect or a spider?

Lesson 2: Use your 5 Senses all week long to study the world around you inside and outside of Kids Klub. See with your eyes, and then close your eyes and listen with your ears & smell with your nose, taste with your mouth at meal times and touch with your hands as you play. Wash your hands lots and lots and talk about what that feels like - water, soap, water, paper towel? Is the water smooth or rough? Hot or cold? Dry or Wet? ALL week - Stop and listen, look, smell and touch every chance you get. And on your picnic and at snacks and lunches talk about what the children taste with their mouth. Is it Sweet? Sour? Salty? Hot? Cold?

Theater:

Pretend you are an ant that lives in an Ant hill with all your classmates. Who does what job in the ant house? Make a tract around your room or the yard for all the ants to follow to go get toys to build with. If everyone helps the job of moving all the toys to one area will go fast. Ants work together and so can you. And then- have a fun Ant dance to celebrate!





Monthly Theme: Out of This World

WEEK 52 Weekly theme: One Last Summer Blast- Let's Get Ready for the New School Year Numbers: 1-10, 1 - 20, 1-30+
Letters: Aa-Zz review, F is for Fun, B for Beach Balls and Bubbles, S for Summer and School Colors: Summer color review
Shapes: All the Shapes Review Patterns: Review: ABAB, AABBAABB, ABCABC, ABCDABCD, AABBBCCAAABBBCC

Daily Circle: Flag salute (English), calendar, numbers, fruits/vegetables, seasons, months, colors, shapes, songs and animals (English and Spanish), summer concepts, vocabulary and lesson review, To get ready for school to start do a Full Review of Zoo Phonics, calendar, numbers, names, letters, colors, shapes, patterns, reading, how much fun summer was, time to get ready to go back to school, helping to organize our cubbies, materials and classrooms, I Love Learning! Talk about all the themes this summer and what were the favorites for each child. Review some of the lessons in each of the themes. Read several books of varying themes and talk about all that was learned from that book and that theme. Using memory is good for our brain.

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	Discussion: What you did over the summer	Discussion: What was your favorite summer activity at Kids Klub	What is your favorite summer food?	Safety Review: Fire, Earthquake, Water	If you had one more day of summer what would you do?
Math	Counting practice, groups of 2,5,10	Ones, tens and hundreds	Review ones, tens and hundreds	Review phone numbers Math Workbook	Pattern Review: ABAB, ABCABC, AABBBCC
Writing	The best thing I did this month...and draw a picture	Write our names, address and phone number	Write our favorite letters and 3 words that begin with that letter	Journal	If I built a sand castle at the beach it would look like... and draw picture
Language	Discussion: What activities do we only do during the summer?	Discussion: The weather in summer is...	Discussion: My favorite fruit in summer is...	Discussion: In Summer I see, hear, smell, taste and touch Using my 5 Senses	Discuss what you want to do on the first day of school?
Art	Watercolor Paint a Summer scene	Make a dolphin puppet	Easel paint an under the sea scene outside in the summer sun	Shaving Cream Art and Fun	Sand Art
Zoo Phonics	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz	Letters Aa-Zz	B for Bubble, S for Summer and Sand

PM Art: Teacher's Favorite and Work on Autograph Book and Scrapbook

Balance & Coordination: **Its Outside Day-** Have a water ball toss and a spoon and egg race and have fun having other types of relay races and follow the leader games outside in the summer sun and fresh air. Stretch, exercise, breathe in the fresh air, and while you are outside, use your senses to look, listen, feel, smell the world around you. (develop hand-eye coordination and 5 sense awareness)

Blocks & Trains: Build a tree house with blocks and see how high you can build it before it falls over. Why did it fall? Can you fix it? Build a huge roadway and pathway for all of the vehicles to follow. Do you need to build a bridge? How do you do this?

Kitchen: Make a Summer Friendship Fruit Salad together with your class. Wash your hands, be very careful as we all put together a mixture of all our friends favorite fruits. And/or Make your own play dough in summer colors and create a bowl of fruit salad out of dough to dry, paint and take home.

Library: End of Summer/Back to School Stories with puppets - listen to your teacher. Who is the main character? Guess what comes next in the story? What other endings could there be to the story? Raise your hand to have a turn to share. This is the beginning of classroom rules. Also if you find a damaged book, help fix it properly and teach about taking care of the books (improve listening, analyzing sequence skills, communication, courtesy and classroom rule review)

Manipulatives: Practice every day skills. Lacing, Velcro, button zipper, latches, keys, and make patterns (fine motor skills)

Hoppy's Home: Time for a Birthday party. Make a cake, cupcakes and lots of treats. Prepare the house, get the babies dressed and make all the food! Then have a big party.



Hoppy's General Store: Shop for all the food for the end of Summer BBQ at the beach. Plan the menu, cook it up and have a party. (encourage socialization skills)

Hoppy's School: Felt, Magnets, Velcro & Gears: Teach your friends or the baby dolls what you are learning at Kids Klub this week. Do a big review with your friends, counting from 1-10 and then 1-20 and beyond if you can. Practicing your ABC's with the babies and working on the patterns you know and then talking about all of the subjects you have learned about all year or at least this summer. Repeat teaching helps you hold on to the lessons and to fully understand them.

Music: Have a Kids' Klub parade with our favorite instruments, music, arm ribbons-dance, follow the leader and then get the wiggles out - have a Dance Party out in the yard! Choose your favorite music- play follow the leader & freeze dance, move slow, move fast, spin around, walk, run, jump. Move your body to be healthy and happy.

Science: Outside science fun - Class Choice from Bubble fun - can you see a rainbow in the bubble? What does bubble solution smell like? Feel like? Chalk Art - creating on the patio and sidewalk as you live out your final week of summer before school starts. Wacky water fun - measuring, squirting, floating the boats, and then add ice - and use your 5 senses to study and observe the water - what is the temperature of the water before the ice is added? What happens after you add the ice to the temperature? What happens to the ice? Talk about liquid and solids, melting and freezing; - now add water to sand play- what happens to the sand? What happens after the sun dries up the water? What does sand feel like? Is it rough or smooth? What can you build with sand? Let's build a sand castle. Relay Race Fun - pick a relay you want to do and everyone do your best.

Theater: Summer fun - Act out for your class your favorite thing to do in summer - is it painting? Swimming, hiking, building, singing, eating, picnicking, riding on a horse, flying in a plane, cruising on a cruise ship, riding your bike, flying a kite, playing with a parachute - there are so many summer fun things to do. Let everyone have a turn while the class guesses what they are acting out. Now turn on the music and dance, dance, dance - freeze dance is always fun and so is follow the leader. (Self esteem building)

