



June will be full of exciting experiences at Kids Klub that will challenge your child and engage them in learning, guided play, creative development as well as stimulating their natural curiosity. As we begin June 2022 still with an abundance of caution and a “new normal” for Kids Klub, your child will be having fun with summer themes that let them play and learn. They will be exploring the world around them inside and outside at Kids Klub, keeping our good hygiene routines in place and experimenting with new materials in the warm sun and fresh air of the great outdoors as much as possible. The children will be dreaming of summer vacations that teach them about visiting all kinds of places near home, in the US and around the world. They will also be learning about how the science of making ice cream works first hand. What is summer without making some homemade simply healthy ice cream? The children will be building vocabulary; building listening, fine motor and gross motor skills; increasing their understanding of basic math such as patterns, spatial orientation, categorizing, fractions and counting of course all while being creative, silly, and well, just being a kid having fun in summer.

Under the umbrella of our monthly theme: *Ready, Set...Let's Go! Transportation and Summer Vacations*, your little ones will be learning all about Transportation focusing on many different kinds of Vehicles that exist in our world today. The children will think about locomotion, “moving from one place to another” and research the concepts through a selection of transportation story books they will read in circle time, nap time, library time and in Blocks & Trains and of course in their Science Learning Center time. Your child will be taking their new learning about vehicles and putting it to work as they study the communities they live and play in. We will continue our learning of Community Helpers as we study transportation and all of the things that must be moved from one place to another. They will also apply their learning and be discussing transportation to their dream vacation spots like the park, beach, amusement parks, museums, national parks and to places all around the world. Summer learning will also include ice cream and the wonders of liquids and solids, ice and water and the introduction of tiny molecules that make up all the things in our world. Our summer fun learning will take them through a week of Melon Madness as we learn all about growing and eating summer melons such as Cantaloupe, Honeydew, Crenshaw and of course a favorite, Watermelons. A very important lesson this month and one filled with love and fun will be why Fathers, Father-figures and Grandfathers are so very special. We celebrated our Moms/ Mother-figures and Grandmothers last month and this month it is Dad's turn.

In our Science & Blocks and Trains Learning Times, transportation and how vehicles move, will fill the discussions as they plan their towns and vacation spots with vivid imagination. The children will be thinking about transportation “moving things & people from one place to another” and then testing their hypothesis on how this is done. They will test using tools like vehicles, tracks, ramps and blocks where they can check their “guess” and then “experiment” with different types of materials like long and short & heavy and light wood blocks, etc. They will be problem solving as their teachers pose challenges in their transportation models pf getting people and things from one place to another.

During art and writing time, they will draw and write about what they are learning, developing and strengthening their vocabulary. STEM learning extends outside as they study and learn the names of the parts of the vehicles they ride on and play within in the woodchips and sandbox at Kids Klub. The children will even get to put on their own vehicle car wash as part of the fun. We will study all kinds of vehicles this month and learn what each of them is called and what they can do. This will include all forms of transportation vehicles from Bicycles, Trains, Buses, Airplanes, Ferries, Cruise Ships to Tankers, Tractors, Construction Vehicles, Automobiles, Skateboards, Scooters and much more. The topic of transportation and locomotion teaches the children so much about appreciating movement of their own bodies but also the movement of so many things we need in our everyday life. We want the children to learn how to critically think about, explore and expand their understanding about moving so many things in our life from one place to another. Also in art time and throughout the center, color identification and color mixing will be a focus. Sensory & texture exploration will stretch their learning to include even more time developing their 5 senses.

STEAM learning continues with Melon Madness and Sink & Float lessons throughout the month. The children will continue their learning through research, exploring, guessing, testing and experimenting. Your child will be learning about all the different kinds of



healthy melons that grow and ripen in the summer. They will not only study and talk about but also touch, smell and taste these melons as they continue their on-going lessons on nutritious foods and taking care of their bodies. The children will study both the outsides and insides of these melons. We will discuss colors, sizes, weight, textures and explore the lifecycle of seeds. Melons will be studied as food but also used for physics experiments as we roll them, as art material as we try stamping and painting with the rinds, and their seeds will be used for roasting and planting.

As part of our Science lessons, locomotion, transportation and the dynamics of water will all be tested by the children in their sink and float lessons. The children will be working with different kinds of weights to see what amount of weight "sinks the boat". We will be using other types of objects in the water exploration buckets and tables, measuring, pouring, stirring and experimenting outside in sunny summer weather.

Hoppy's Home and Hoppy's General Store play time will be hopping with lots of shopping, discussion, vocabulary building and preparation by your children for their Father's Day parties, Ice Cream parties, summer activities and just day to day life. Hoppy's School House will be in session as the children teach their friends and the Kids Klub dolls all about what they are learning in school each visit using the felt boards, magnet boards, moving gears, and playing school. Talking and demonstrating to others what you are learning helps with retention full fold and enhances the learning experience overall.

With Father's Day just a few weeks away, Dads and Grandpa's are special is an upcoming weekly theme and we will be spending lots of time reading and discussing why we love our Dads, Grandpas and Father-like figures so much. Of course we will also continue learning our numbers, letters, colors, patterns and phonics; exercising our bodies with relay races, obstacle courses, and parachute play as well as stretching, deep breathing and strength building as we practice our yoga poses as we listen to yoga stories on our mats outside in the fresh air under the trees.

We are excited to kick off our Summer Fun Learning with a balance of academics and summer camp fun all rolled into one. 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 and open ended questions and let your child share the exciting things they are learning at school.

Stay safe and healthy -Don't forget to keep washing hands and staying home if you are feeling sick.



Monthly Theme: Ready, Set...Lets GO! Transportation and Vacations

WEEK 39 Weekly Theme: Ready Set Let's Go - Transportation and Vehicles: Airplanes, Bicycles, Boats, Cars, Trucks and Trains

Letters: Aa-Zz, A for Airplane, B for Bicycle & Boat, C for Car, T for Trains and Trucks **Numbers:** 1-20+, 1-30 **Colors:** Blue & Yellow
Shapes: Vehicles (airplanes, bicycles, boats, cars, trucks, and trains) **Patterns:** A B C T A B C T [Airplane, boat/bicycle, Car, Truck/Train]

Daily Circle: Flag salute (English), calendar, numbers, months, seasons, weather, colors, shapes, Sight Words, fruits/vegetables, songs and animals (English and Spanish), Transportation, Vehicles, Fuel (gasoline, battery, human, air, water power), What does each vehicle do? How does it look, sound, move and how many people or things does it transport? What does it travel on-rails/track, roads, dirt, air, water?

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	CENTER CLOSED for Memorial Day	Introduce Sight Words, Review What is Transportation? What is a Vehicle?	Why do we need vehicles? What community helpers drive vehicles for our community?	What makes a vehicle move?	Discuss a community, businesses, community helpers all tied together by roads, rails, waterways & airways, bike paths etc...
Math		Pattern lessons - what is a pattern? What repeats, can I copy it? Pattern Practice with vehicles	Sort transportation vehicles by color, size, and category - where does it move, what does it carry?	Grouping transportation vehicles in twos, fives, tens	Count transportation vehicles
Writing		Write sight words Practice Your Full Name	Write sight words	Write my address	first and last name & phone number
Language		What do you think could happen if you changed the wheels on a truck to a bottom of a boat? Or a skateboard?	Discussion: Trains and airplanes - what are the similarities? What are the differences?	Discussion: Boats and cars airplanes - what are the similarities? What are the differences?	Discussion: Which vehicles go high/low and fast/slow? What is your favorite mode of transportation?
Art	CENTER CLOSED for Memorial Day	Each child measure out & make their own playdough. Then design your favorite vehicle(s) -let it dry out to paint later in week as a gift for Father's Day	Cut out shapes and design a vehicle using different shapes for all the parts. Glue together. Share- What does your vehicle do? How does it move? Save these works of art for our Father's Day Decorations around the center.	Easel Paint outside your favorite vehicle and scene where it is working to move things from one place to another. Save for Decorating for the Father's Day Event	Paint with different kinds of cars -roll cars through paint and over long pieces of butcher paper to create art like Artist Miro. Have fun being creative with different art supplies
Zoo Phonics		Letters Aa -Zz and Aa for Airplane, B for Boat and Bicycle, C for Car, T for Train & Truck	Letters Aa-Zz Aa for Airplane, B for Boat and Bicycle, C for Car, T for Train & Truck	Letters Aa-Zz and Aa for Airplane, B for Boat and Bicycle, C for Car, T for Train & Truck	Letters Aa-Zz and Aa for Airplane, B for Boat and Bicycle, C for Car, T for Train & Truck

PM Art: Paint your Playdough Vehicle as a special gift for your Dad, Grandpa or father figure in your life.
 & Teacher's Choice Afternoon Art - Have Fun!

Balance & Coordination:

Have fun creating a "Transportation" Obstacle Course- First: Read a book & talk about all kinds of vehicles then Create a fun and challenging Obstacle Course together as a class. PRETEND as you go around and around that you are a car, truck, plane, bicycle, motorcycle, a skateboard, semi-truck, a cargo plane, a cargo ship, a train, a ferry, and so many more forms of transportation. Talk about/share: what does each vehicle look like? what does it sound like? what does it transport? how much can it transport? does it transport on a road, in the air, on water, on a rail/track? Also talk about what it uses to move-does it run on gasoline, diesel, battery or human power? If it transports people - how many people can it transport? How does it take-off? How does it land or stop? Have fun going over the bumps and under pole "overpasses", through the tunnels, down the waterways, balancing on the bike path etc... as you learn through play all about vehicles that transport someone or something from one place to another.

Blocks & Trains:

Lesson 1: Build roads and bridges & ramps that go up and down and are sized so they can accommodate all the transportation vehicles-test them to see if your bridge will hold up when vehicles go over it. Can the boat get under the bridge? How fast will a vehicle roll down the ramp? Can a vehicle without wheels roll/move down a ramp? Test this question with a boat.
Lesson 2: Build roads w/ wooden blocks for vehicles, train tracks for the trains & create water ways for boats and then add community all around the tracks, roads and waterways so that homes, schools, hospitals, grocery store, fire department, police department, auto mechanics, recycling centers, restaurants and more are able to be visited by vehicles and people. Fill the Blocks & Trains Learning Center with this whole class cooperative community creation & talk about the community helper you will need to run it.



- Manipulatives:** Building fine motor skills through linking toys, peg play, vehicle puzzles and more. Talk about patterns and have the children create them using the linking toys and pegs -What is repeating? How can we extend this pattern? How can we repeat it with other types of materials? Proper clean up is important -have the children sort each learning toy properly -even clean up enhances math skills: make it fun, sort by size, color, create patterns, help to categorize and count.
- Library Time:** Read books about Transportation all day long - talk about the way people and things are moved from one place to another. Richard Scarry books are filled with Vehicle and Transportation Learning (enhance listening, vocabulary & conversation skills)
- Hobby's Home:** What kind of vehicles do we have at our homes? (i.e. bicycle, wagon, lawn mower, skateboard, car, truck, boat) - Talk, discuss and play. What do we use them for? Have fun taking care of the house. Cook dinner, mow the lawn and fix things that are broke.
- Hobby's General Store:** How does food get to the Grocery Store for us to buy? How do restaurants get their food? How does food get from the farm to the stores and restaurants? Play cafe & explore places that get things delivered by boat, truck, plane, train. What would we do without Transportation Vehicles? What did they do in the past before motorized vehicles? (enhance lessons through discussion and play)
- Hobby's School:** Teach your friends or the baby dolls what you are learning at Kids Klub this week. Felt, Magnets, Velcro, Gears and teaching school are fun and help us remember what we are learning each week at school.
- Kitchen Creation:** Let's make silly putty- Follow the recipe: pour 1 part liquid starch to 2 parts Elmer's glue - measure, pour, stir, mix, touch and feel and play-what does silly putty feel like? smell like? What are some fun things you can do with silly putty? (measuring and following directions, sensory, texture and creative fun)
- Music:** Transportation tunes as we move around the room pretending to be all kinds of vehicles: Wheels on the Bus, On the Go Song, Little Red Caboose- Have fun making music, singing and dancing as you continue your lessons on Vehicles and Transportation. Then play Vehicle Simon Says "Fly like a Plane" is always a fun game to play with lots of learning in the process. Have fun-movement and music are important for the body and the mind and combining gross motor movements with academic lessons helps with understanding and memory.
- Science:** head outside
Science 1: Transportation Discovery Box all about Transportation Vehicles and don't forget to continue the vehicle learning as you into nature and play with all the Kids Klub vehicles in the sand box and all around.
Science 2: Have fun on the Klub Vehicles how do they move? What are the parts of the vehicles called? Caring for our vehicles is important. Have a "Carwash" riding or driving each of the vehicles to the car wash, soaping, rinsing and drying all the vehicles. Talk about the parts of the Kids Klub Vehicles as you wash them- wheels, handle bars, seat, pedals. Wash, Dry, and then Ride
- Theater Time:** Have fun acting out all kinds of fun and silly things about Vehicles and Weather. For example: act like a plane or train or truck on a sunny, windy or rainy day, or riding a rollercoaster in the rain and the sun- how would it differ, motoring like a boat on a calm or stormy day? Have fun enhancing vehicle, transportation and weather learning through creative theater.



Monthly Theme: Ready, Set....Lets GO! Transportation and Summer Vacations

WEEK 40 Weekly theme: We All Scream for Ice Cream Letters: Aa-Zz, I for Ice Cream, Numbers: 1-20, 1-30 Colors: Pink White & Brown (Strawberry, Vanilla & Chocolate) Shape: Cone Pattern: Vanilla(V), Chocolate(C) Strawberry(S),VCSVCS

Circle Time: Flag Salute, Zoo Phonics, calendar, numbers, names, letters, colors, shapes, Summer, Four Seasons, What is the weather like in Summer? Summer vacations, where do we like to go? Why do we like to eat Ice Cream in Summer?, What is ice cream made of?, How do you make ice cream?, What makes up the different flavors in ice cream?, What is your favorite flavor? Concepts: melting and freezing, cold and hot, solids and liquids, what is a molecule?

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	Introduce sight words	What words begin with I and C?	Discussion: What is Ice Cream Made of?	What is your favorite flavor of Ice Cream?	Review patterns
Math	Dot to dot 1-20 and lets practice adding	Pattern VCSVCS Vanilla, Chocolate, Strawberry	Count vehicles- sort by colors, group by 2, 5 and 10's	Math workbook and counting to 20 and beyond	Fractions: Pizza & Pie lesson and 2 workbook pages 1-20
Writing	Letters, Words, Writing Practice -My favorite 2 colors	Review sight words- words, & letters practice	My favorite 2 days of the week	My name and my best friend's name	Letter Practice: Write our favorite ice cream flavor
Language	Discussion: Ice cream flavors-what new ones would you like to try?	Make sentences with our sight words	Discussion: How to make ice cream- what is a recipe?	Read a story book about manners and summer time fun	Discussion: liquid/solid, Freeze/melt, sweet/salty
Art Use this week to start Father's Day Projects	Make a large class banner for the Father's Day BBQ Start Father's Day Gifts, Cards & wrap	Cut and paste a banana split and ice cream cone creations add glitter & spangles as the sprinkles on top and work on Father's Day gifts, cards etc.	Work on Father's Day Gifts Cards and Wrapping paper.	Father's Day Projects and Easel painting - paint with ice cubes - how does this change your art?	Ice Cream Cone Themed Art and continue work on your Father's Day Gifts, Cards and Wrapping
Zoo Phonics	Letters Aa - Zz	I is for Ice Cream	Letters Aa - Zz	V is for Vanilla, C is for Chocolate and S is for Strawberry	Letters Aa - Zz but jump around and see if the children remember the sound the letter makes

PM Art: Use this time to continue working on Father's Day Gifts, Cards, Wrapping Paper. **If time:** Mix shaving cream, glue and pink and white paint together -texture play is fun. Finish morning projects. Dot Marker Art and Drawing Time

Balance & Coordination: Form Teams-what is a team? Work Together and Learn Good Sportsmanship as you compete with the other teams in your class. Talk about winning and losing. These are all important life lessons that we will continue to discuss as we have fun being a team, working together and being competitive. Relay races of all kinds -with cones flipped upside down, filled with ice cream scoops (balls), egg and spoon, kick the ball through the path, cross the finish line and turn around and come back and pass off to your team mate. Be creative and have fun.

Blocks & Trains: **Visit 1:** Build places you want to visit on vacation someday. Share what you have built with your class. **Visit 2:** Build towns with wood blocks; add roads, waterways, and train tracks and the community of businesses and homes, schools, restaurants, hospitals, fire and police station and visit with all the vehicles.

Dramatic Play Time for a Father's Day BBQ and lets serve Ice Cream for Dessert- have fun getting the babies ready for the special bbq, plan the menu, clean the house, mow the lawn and go shopping for and prepare the food.

Hotpy's General Store: Let's Shop for a Father's Day BBQ and let's serve Ice Cream Sundaes for Dessert - Share with your class what you have decided to serve for your Father's Day BBQ and work together with your friends to put on the best Father's Day BBQ party you can together.

Hotpy's School: Teach your friends or the baby dolls what you are learning at Kids Klub this week. Have fun using the Felt,



Magnets and Gears and talk all about the themes of the month and your favorite parts of what you are learning.

Kitchen Creation: Liquid to Solid Science: Making individual baggies of simple healthy homemade vanilla ice cream – follow directions, learn firsthand about liquid to a solid through freezing the molecules in the liquid. Why do we put salt in the ice? Have fun enjoying the liquid to solid treat making and eating one of the best summer desserts!

Library: Read at Circle Time, Nap Time, End of Day and all around the center and listen to stories about Ice Cream, Transportation and Dads/Grandfathers this week. (enhance listening skills, vocabulary and learning concepts)

Manipulatives: Ice Cream Cones for counting, sorting, pattern stacking and more. Add in the Cookies, Donuts, Pies, and Popsicles for pairing Capital and lower case letters, matching shapes, colors, numbers & fractions. (develop fine motor skills and basic math skills)

Music: First sing the Ice Cream Song and All Scream for Ice Cream then have fun Listening and moving at our Ice Cream Dance Party– let's pick our favorite music and dance to the beat – can you hear it? Feel it? Move fast, move slow, jump on 2 feet, hop on 1 foot then the other, jump inside the hoop and out, wiggly, twist, and most of all have fun at our Summer Ice Cream Dance Party (develop a sense of rhythm)

Science: **Science 1:** Outside using the water tables, buckets and bins - What sank the boat? How much weight can we put in the boats before they sink? Why does the boat float? If the boat flips, does it still float? Or does it sink? Why? What other things float – hypothesize as a class – then experiment, test and discuss why the objects do what they do?(Sink, Float and Weight lesson -enjoy hands-on learning)

Science 2: Let's Learn About Transportation Vehicles of many kinds. Watch how they move, what they can do, what they move from one place to another. Hear what they sound like and learn the names of the vehicles. Science Video (build vocabulary, watch movement of each vehicle, practice listening skills)

Theater: Community Helpers lessons continue – let's look at all the careers that Transport things and people from one place to another. Use the Puppets, use the costumes, dress-up and or just pretend to be your favorite Transportation Community Helpers. Dress in our favorite costumes and have fun putting on a fun puppet show with our friends learning all about Bus Drivers, Ambulance Drivers & EMTs, Taxi Drivers, Truck Drivers, Huge Tractor Drivers, Crane Operators, Cement Truck Drivers, Delivery Truck Drivers, Trains, Tug Boats, Cargo Ships and Cruise Ship Captains. There are so many special people that help us and the things we need get from one place to another. (build confidence, self dressing practice, stimulate imagination and enhance lessons of the month through dramatic play)



Monthly Theme: Ready, Set....Lets GO! Transportation and Vacations

WEEK 4 Weekly theme: Dads Are Special & Summer Vacations Numbers: 1-20, 1-30 Colors: Yellow and Red

Letters: Aa-Zz, D is for Dad, F is for Father, G is for Grandpa, V for Vacation, S for Summer

Shapes: Shapes Found on Vehicles Patterns: DGDGDG (Dad, Grandpa)

Circle Time: Flag Salute, Zoo Phonics, calendar, numbers, names, letters, colors, shapes, What is my favorite thing to do with my dad? Where do you dream to go with your Dad/Grandpa/Family on a summer vacation?, is it near or far, long or short trip, how will you get there? What kind of vehicles?, How does this vehicle move?, What will you do when you get there? Where will you, what will you eat - let's get all the details planned out so someday you can go there with your family/Dad/ Grandpa or friends.

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	Review letters, shapes, numbers, colors	Review pattern, animals and vehicles - how are you feeling today?	Review numbers colors English and Spanish	Review fruits and first & last names	Review fire drill procedure & Fire Truck Details
Math	Count 20 circles and triangles - can you count to 30?	Group circles and triangles by 5's (1-20)	Pattern Play DGDGDG, 123,123,	Divide 20 triangles into groups of 5's - how many groups do you get	Sort big and small triangles and circles- count how many
Writing	Write the colors of the week	Write opposite words	Review letters and numbers	Practice patterns	Review sight words
Language	Read a special Story about Dads and Grandpas	Discussion: Where would you like to go on a vacation?	Discussion: My favorite vacation with my Dad or Grandpa	Share a story about your family	Discussion: feelings - what are they? How are you feeling?
Art	Create a 2 nd Father's Day BBQ Banner for Outside decorations & work on Father's Day gifts, card, wrap	Work on Father's Day gifts, card and wrapping paper, bag, etc then if time, Finger-paint	Work on Father's Day gifts and then if time, paint a vacation picture of where you would like to go.	Finish up the Father's Day gifts, card and wrapping.	Colorful Pasta Necklace Lacing. Make a necklace for your Dad and yourself.
Zoo Phonics	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz

PM Art: Easel Paint a picture of your Dad or Grandpa, Marble & Golf Ball Painting, Explore the play yard, collect and make a Nature Collage

Balance & Coordination Let's work on our Jumping skills. Use the noodles, hoops, dots and shapes on ground to build a jumping course. Jump over the noodles and onto and into the hoops, dots and shape spots. Build low, medium and high jumps. Try the course on 1 foot and/or 2 feet.

Blocks & Trains Create ramps and bridges over the river and roll balls and vehicles up and down the ramps and across the bridges from one side of the room to the next. Talk about what is happening to the balls and vehicles. What are the successes? What are the problems? How can you solve the problems? Pick a Target Location in your classroom - Can you get the ball & vehicles to go where you want them to go- what can you use to make the ball or car go faster and farther?

Library: Read about Dads and Vacations and then Create our own story and share it with your class (listening skills)

Manipulatives: Connecting, Stacking, Linking, Patterns, Shapes, Colors and Numbers let's develop math and fine motor skills using some favorite learning toys in the Manipulative Room.

Hotpy's Home: Time for a Father's Day Party - Lets Clean, Bake and all sit down to eat the desserts we baked topped with ice cream scoops- what flavors of desserts did you bake? What flavors of ice cream are you putting on top?

Hotpy's General Store: Shop for a long vacation with your Dad or Grandpa-talk about where you are going and what you are taking and why. What are your favorite travel snacks and meals? (encourage socialization)



Htoppy's School: Teach your friends or the baby dolls what you are learning at Kids Klub this week. Talk about why your Dad and Grandpa and Father Figures in your life are super special.

Kitchen: Playdough Fun - let's make our Dad and Grandpa a special creation using handmade playdough we have measured out ourselves, mixed with our fingers and created with our own hands, Let it dry and paint it and make it extra special so you can wrap it up as a special Father's Day Gift. (encourage following instructions and taking joy in making a gift for someone else)

Library: Read about Dads and Vacations and then Create our own story and share it with your class (listening skills)

Manipulatives: Connecting toys, Stacking Pegs and Linking Fish - let's make colorful patterns and count to 20 or 30 or more. (develop fine motor skills)

Music: Outside in the Summer Breeze - It is time to play Freeze Dance and listening to action songs, following the directions while exercising our bodies. Then enjoy a Yoga Stories and Poses on your yoga mats outside in the fresh air to follow. Allow time to wipe off and roll-up your mats properly and put into the yoga mat basket. Rolling mats is wonderful way to build fine motor skills.

Social Science: Lesson 1: Father's are Special Stories & Discussion Work on Father's Day cards and gifts (the importance of family)

Science Lesson 2: Summer Fun Science -Water and sand play, Water and Ice play - Outside in the sandbox-how does water effect sand? What does dry sand look and feel like? Can you see each grain of sand? What changes to the sand can you see when you add water? What changes can you feel when you add water to sand? Does the sand fall through your fingers when it is wet like it does when it is dry? Next add ice to your water and watch what happens. Does the ice sink? Does the ice Float? Does the ice stay the same size? Why does the ice get smaller? How does Ice and Sand mix? Does the sand stick to the ice? Have fun!

Theater: Let's pretend to be animals we have learned about all year. What is your favorite Farm Animals, Creepy Crawlies- Insects, Spiders, Amphibians, and Reptiles, Birds, Animals that Migrate & Hibernate - like Reindeer, Penguins, Whales, Animals that live in the Ocean, Dinosaurs, Baby Animals that are born in the Spring, Endangered animals that we can help, and all the other special animals that live in the Rainforest. What animals might we see on a vacation with our Dad? Have fun being theatrical - can your classmates guess what animal you are?



Monthly Theme: Ready, Set....Lets GO! Transportation and Vacations

WEEK 42 Weekly Theme: It's Watermelon Week Letters: Aa-Zz, W for watermelon, F for fruit, V for vegetable
Numbers: 1-20, 1-30 Colors: Red, Green and Black Shape: Fruit Pattern: WFWFV(Watermelon, Fruit, Vegetable)

Circle Time: Zoo Phonics, calendar, numbers, names, letters, colors, shapes, What is Summer? The 4 Seasons, What do we do in Summer? What is a watermelon?, What is a fruit? A vegetable?, What is inside a watermelon?, What is a seed? How do watermelons grow?, What does a watermelon taste like?, Learning concepts: round and oval, hard and soft, heavy and light, rough or smooth,

	Monday	Tuesday	Wednesday	Thursday	Friday
Circle	Discussion: Fruits	Discussion: Vegetables	Discussion: What does a watermelon taste like	What is a seed?	Review what you take on a picnic
Math	WFWFV pattern - Watermelon, fruit, vegetable	Estimate how many seeds in our watermelon	Count to 20 and sort 20 objects into pile of 5's	Adding and Subtracting with the number 5	Number worksheet
Writing	Dot to dot A-Z	My watermelon is...	Summer Vacations are fun	Why I like Watermelon	Name (first & last) Address
Language	Discussion: What does watermelon taste like?	Name all the colors in English and Spanish	Share a family vacation story	Read a Story about Summer	Discussion: Watermelons are ...
Art	Create a class Summer Fun Banner- what do you like to do in summer	Paint with different types of paint - use brushes, fingers, sponges, and more	Tear and weave a fruit basket and cut out fruits and vegetables to glue in the basket	Paint a summer scene with watercolors	Fingerpaint and mix colors of all kinds
Zoo Phonics	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz	Letters Aa - Zz

PM Art: Melon Rind Painting - experimenting with unique art media. Outdoor Art on the Easels, use natural things in our environment to paint with. Keep experimenting with color mixing paint together to see what colors you can create.

Balance & Coordination: Study Physics, force, motion, gravity and lift as the class works together using the large and small Parachutes Experiment with rainbow colored balls of all kinds from playground balls, little and big plastic balls, the bowling balls and bean bags and research which is easier to roll, bounce, lift (gross motor skills)

Blocks & Trains: Building towers with 5, 10, 15 & 20 blocks use different shapes and sizes and problem solve to get the towers to not fall over. Then - see how high can you go? Have lots of fun knocking them down and starting over. (Physics, Engineering, Cause & Effect)

Library Time: Read lots of themed books at Circle Time, Lunch Time, Nap Time, End of Day and all throughout the day as you rotate from Learning Center to Learn Center. Discuss Vocabulary along the way and always pick out the beginning, middle and ending to the stories. When you visit Hoppy's School, have a fun using the flannels to create a whole story as a class-discuss the beginning, the middle and the end of the story - what is the "problem" in the story and what solutions can you create for the story.

Manipulatives: Link-it/Stacking it/ Lace It/Peg It - Let's build fine motor skills while also counting, patterning, sorting

Hoppy's Home: Time for Summer Fun at Hoppy's Home: Have fun playing house together, cleaning, cooking, building and taking care of the babies.

Hoppy's General Store: Shop for fruits and vegetables and talk about the names of each one. (healthy foods)

How can we cook them and use them to eat? Cook them up in the café and serve them to our friends. Leave time to properly sort out all the fruits and vegetables and putting them back in the Farmers Market baskets. Use this sort time as a place to teach color, groupings, counting and math lessons.



Hobby's School: Teach your friends or the baby dolls what you are learning at Kids Klub this week.

Kitchen Creation: Make a batch of Red Playdough and create a Watermelon and Vehicle Creation. Measured, Mix, Follow Directions and Have fun designing and creating.

Music: Outside Summer Music Time -Sing Songs. Play Pattern Follow the Leader with snaps, claps, slaps, hands in the air, hands touch your toes. Hop, turn around, freeze, repeat. How many patterns can you remember?

Science: Lesson 1. Watermelon Wonder and Melon Madness: Hand washing, sanitizing the table and then study the outside - color, texture, shape, try to hold it: weight (heavy or light?) measure the circumference, tap it - what do you hear?, then cut it open, study the insides, what color, texture do you see, wet or dry, holes or completely filled in, use your nose to smell, then taste - sweet or sour? Rough or smooth on the tongue? Study and compare the watermelon to the other melons on display- what are their color, texture, size and weight differences? Similarities? Open them up and compare the insides next - what is the color? How does the texture of the fruit compare? Now smell, and taste your bites be careful and safe with your space, your hands, and cover your mouth and nose if you need to sneeze. It is important to keep everyone healthy and safe as we study our Melons.

Lesson 2. **Slime Time - Let's make some Summer Fun Slime OUTSIDE and get messy!** Take the science box outside, read the recipe, make a batch and have fun playing with slime and then bottle it up to take home and for extra protection, put it in a ziplock too.

Also: Five Senses Science ALL WEEK at snack, lunch, kitchen creation time, at nap and outdoor time - Inside or Outside, close your eyes, listen with your ears, what do you hear? Open your eyes- what do you see? Take a big breath with your nose - can you smell anything? Touch things - are they hot or cold, rough or smooth, and use your mouth to taste your snack, your lunch, the water melon.

Theater: Costume Time - Dress-up and "Let's pretend" we are: birds in the sky, fish in the ocean, eating a watermelon, going to the park with my family, etc... Stand on stage, act out your scene and see if your classmates can guess what you are pretending to be or do. What is pretending? What is real? What is pretend?
(Enhance learning concepts; build confidence and self reliance skills)