### Kids Klub

#### June Curriculum Pre-K Classes



#### Child Development Center

thappy Summer! 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. We are so excited about all the fun the children will be having with our summer learning concepts that let them play and learn. They will be exploring the world around them inside and outside at Kids Klub, 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 healthy ice cream? The children will be building vocabulary, listening, fine motor and gross motor skills all while increasing their understanding of basic math such as patterns, spatial orientation, categorizing, fractions and counting of course. June will also be a creative, silly, and well, just "being a kid" fun month of building social skills & laughing with friends.

Under the umbrella of our monthly Learning Concepts: 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 learn and 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. Community Helpers play a very important role in our world, keeping our communities, our neighborhoods and our homes running smoothly. They will also apply their learning and be discussing transportation to their favorite 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 continue to learn all about growing food and lifecycles. The children will study summer melons like Cantaloupe, Honeydew, Crenshaw and of course a favorite, Watermelon. 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/ Motherfigures and Grandmothers last month and this month it is Dad's turn. The children will be working hard to create, all by themselves, something special for Dad. Handmade, hand-written, hand cut, hand glued, hand painted - gift making is very special at Kids Klub.

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, roads, ramps and blocks of all kinds where they can check their "guess" and then "experiment" with different types of materials like long and short & heavy and light blocks, etc. They will be problem solving as their teachers pose challenges in their transportation models of getting people and things from one place to another. What type of vehicle can we use if we have a railway set-up? (Trains of many kinds- product moving, people moving) What kind of vehicle can we use to get across a lake or river? ( boats, people ferries, vehicle ferries, under-water tunnels for cars and trucks, building a bridge are all options) If we need to take something or someone a very long distance and we only have a short period of time to get them there, what kind of vehicle could we use to get them there fast? (airplanes/helicopters are our fastest options, high speed trains if a railway is built). If we want to enjoy the fresh air as we travel to the park or to the grocery store, what kind of vehicles would allow us to do just that?(Å convertible car, a bicycle, a moped, a golf cart type vehicle, a motorcycle, a regular car with the window down).

Vehicle Learning will happen all over the center inside and out and the focus will be in every rotation as we move from learning center to learning center. The teachers will read transportation books to their classes, discussing the vehicles in the books along the way. During art and writing time, the children will draw and write about what they are learning. This will help develop and strengthen their vocabulary. STEM learning extends outside as they study and learn the names of the parts of the vehicles they ride on and play with in the woodchips, on the hard-yard and in the sandbox at Kids Klub. The children will even get to put on their own vehicle car wash as part of the learning fun while also learning how to take care of the toys they love to play with at Kids Klub. We will study all kinds of vehicles this month and learn what each of them is called and what each of them can do to transport us or things we need. Some vehicles do not transport things or people but they play a very important role in helping us build, live and grow as a community and world. We will look at vehicles that help us in construction- digging big holes we need, carrying very heavy items for us or helping with demolition of big buildings or roadways so new ones can be built. Our look into all forms of vehicles will include transportation vehicles like Bicycles, Trains, Buses, Airplanes, Ferries, Cruise Ships, Tankers,

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Automobiles, Mopeds, Motorcycles, Skateboards, Scooters, to vehicles that help us farm our food, build our homes and communities, help with the operation of our communities like Tractors, Garbage Trucks, Dump trucks, Construction Vehicles, and so many more. The topic of transportation and locomotion teaches the children so much about appreciating movement in our world and more specifically of their own bodies. There is so much movement of so many things we need in our everyday life, starting with our own life and in our own home. 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. We will continue developing our 5 Senses all throughout the month as we see, hear, touch, smell and even taste some of things we will be learning about this month.

STEAM learning continues with Melon Madness, Sink & Float lessons, Liquids to Solids with Ice and Water Play and making our own Ice Cream throughout the month. The world of worms and mud finish out the month with fun, muddy mess as we continue our lessons in movement and sensory lessons in texture & temperature. We will be learning all about how a worm moves from one place to another and how important worms are to our earth and how they navigate through their muddy habitat. The children will continue their learning through research, exploring, guessing, testing and experimenting. Our lifecycle learning continues in Science as the children learn 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 and using all their senses to understand the world around them. The children will study both the outsides and insides of these melons. They 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 items of different weights to see what amount of weight "sinks the boat". We will be using other types of objects in the water exploration buckets, bins and tables, measuring, pouring, stirring and experimenting outside in sunny summer weather. We will extend our water learning with a visit to the sandbox where we will explore how solid sand, solid ice and liquid water all interact together. Does the sand stick to the ice? What happens when the ice turns from solid to liquid? What happens to the sand? What causes solid ice to melt into liquid water? Later this summer we will focus on the Sun's energy but for now they will be learning, hypothesizing, guessing, experimenting and testing their theories.

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 in dramatic play at Kids Klub. Hoppy's School House will be in session as the children turn short term lessons into long term memories and knowledge as they repeat what they are learning through teaching their friends and the Kids Klub dolls all about what they are learning in school. Also while visiting the schoolhouse, they will be using the felt boards, magnet boards, moving gears, and playing with school toys to teach.

With Father's Day just a few weeks away, Dads and Grandpa's are special is an upcoming week dedicated just to them. 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, building gross motor skills with our obstacle courses designed to build specific skills, and coordination and team building with our parachute play and relay races as well as stretching, deep breathing, calming our bodies, navigating our emotions 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 or indoors in our music and movement studio. Music and Theater will be dramatic and creative allowing for the confidence and esteem building but also being silly, serious and super funny as we dress up as our favorite community helpers, animals and play games of charades and showbiz.

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.

# We wish our Pre-K Children and their families a special congratulations as they celebrate their graduation from our Pre-K Program and begin an exciting Kids Klub Summer Camp Experience.

Child Development Center



#### Ready, Set....Lets GO! Transportation, Dads and Summer Vacations

WEEK40 Weekly Learning Concept: We All Scream for Ice Cream & Summer Vacations Letters: Aa-Zz, I for Ice Cream, Numbers: 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?
- Songs: Summer Fun Songs Like: Ice Cream, Ice Cream, We all Scream for Ice Cream You are my Sunshine ÅBC Song Open and Shut Them
- Books: Read and Assortment of books about: Transportation and Vehicles Summer is a Season, Ice Cream Stories Vacation Locations like the Beach, Mountains Community Helpers and what types of Vehicles they Drive Dads and Grandpas are Special

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

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 - what does it look, smell and feel like? Texture play is fun. Finish morning projects. Work on Vehicle Drawing & Dot Marker Time

- **Balance &** 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 the cones with ice cream scoops (balls) and race to the other side of the yard or room, have egg and spoon races, kick the ball through the path relay or follow the leader races -building coordination all while learning about teams and cooperation. Once you cross the finish line and turn around and come back and pass off the cone, spoon, ball to your team mates and cheer them on as they repeat the course you just finished. Be creative and have fun.
- **Blocks & Visit 1:** Independent Building- build places you want to visit on vacation someday. Share what you have built with your Class **Trains:** places you like to go and why. Visit 2 Cooperative Play: Build towns with your classmates - use 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. Match up the proper vehicles to the businesses and community helper locations- Police Cars at the Police Station, Fire Trucks at the Fire Station, Ambulance at the Hospital, Airplanes at the Airport, School Bus at the School House etc...-talk about what these vehicle transport from one place to another. Alsotalk about the types

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Dramatic Play	of community helper careers that exist because of these important locations and the vehicles that are used.
Hoppy's Home:	Start by reading an Ice Cream Book and discussing what ice cream is, What is ice cream made of? What are some Ice Cream Flavors? Where can you buy ice cream? What is an Ice Cream Truck? Now Iet's have an Ice Cream Party- Yay! Have fun playing together with the ice cream play sets. What kinds of other desserts go together with ice cream? Do you want your ice cream on top of a ice cream cone? In a bowl? Blended up into a milkshake? Do you want chocolate syrup, strawberries whipped cream and a cherry on top? What is your favorite ice cream flavor? Have fun getting the babies ready for the special ice cream party, cleaning the house, mowing the lawn and go shopping for the ice cream toppings and the other desserts like a birthday cake or cookies or brownies that go great with ice cream.
Hoppy's General Store:	Read and Ice Cream Book first and discuss what ice cream is and where are some places you can buy ice cream. What is an Ice Cream Shop? What is an Ice Cream Truck? Now it is time to go shopping. Let's shop for all the things we need for our Ice Cream Party – Have fun serving up "Ice Cream" from out Ice cream play sets. Share with your class what you have decided to serve with your ice cream sundaes. Have fun working together with your friends to put on the best Ice Cream Party.
Hoppy's School:	Play School -Teach your friends & the baby dolls what you are learning at Kids Klub this week. Have fun using the Felt, Magnets and Gears and talk all about all the learning concepts and your favorite parts of what you are learning.
Kitchen Creation:	Read a Book about Ice Cream - how do you make ice cream? Now let's turn Liquid into Solid: 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 (Milk/Cream). Why do we need ice? To slow the liquid molecules down so they stick together and freeze into a solid. 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! (Liquid to Solid Science, Following Directions, Warm and Cold, Building Vocabulary)
Library:	Read at Circle Time, Nap Time, End of Day and all around the center and listen to stories about Ice Cream this week. What is ice cream? How is Ice Cream Made? What is a liquid? What is a solid? Why does Ice Cream need to cold? What happens if Ice Cream gets warm? Science and Literature coming together in yummy ways. (enhance listening skills, Build vocabulary, teach liquid to solid science)
Manipulatives:	lce Cream Cones f <mark>or counting, sorting, pattern</mark> stacking and more. Add in the lce Cream Magnet sorting boards, the shape, color, number Cookies, Donuts, Pies, and Popsicles for pairing Capital and lower case letters, matching shapes, colors, numbers & fractions. (develop fine motor and basic math skills while continuing the learning concept of lce Cream)
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? Follow your Teachers -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- Finish by reading a Summer Yoga Book and calming our bodies for our next learning center. Make sure to use your mats to do the poses and rolling them up and putting the bands back on them to hold them nicely in the basket (build self-esteem, coordination, gross motor skills, develop a sense of rhythm and learn to calm body)
Science:	Science 1: Sink or Float- What can sink the Boat- Science Exploration -Outside using the water tables, buckets and bins. Follow the Science Instruction Sheet- Start by reading the Science Books about Sink and Float. Then talk about what could sink 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 -STEM hands-on learning) <u>Science 2:</u> 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)

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Saturday June 7th, 2025



What an amazing summer of FUN and LEÅRNING it will be.