

KINDER PREP 2024

KINDER READINESS & SUCCESS

COMMON CORE
STATE STANDARDS

READY, SET,
READ & WRITE



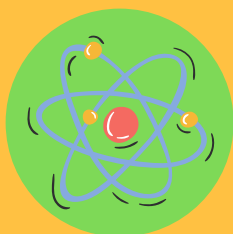
WRITING



READING



MATH



PBL & STEAM+



SPEECH

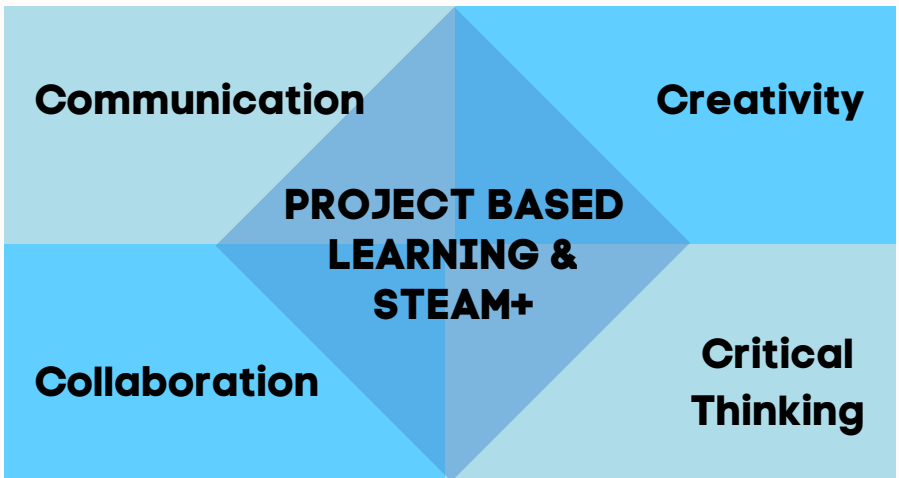
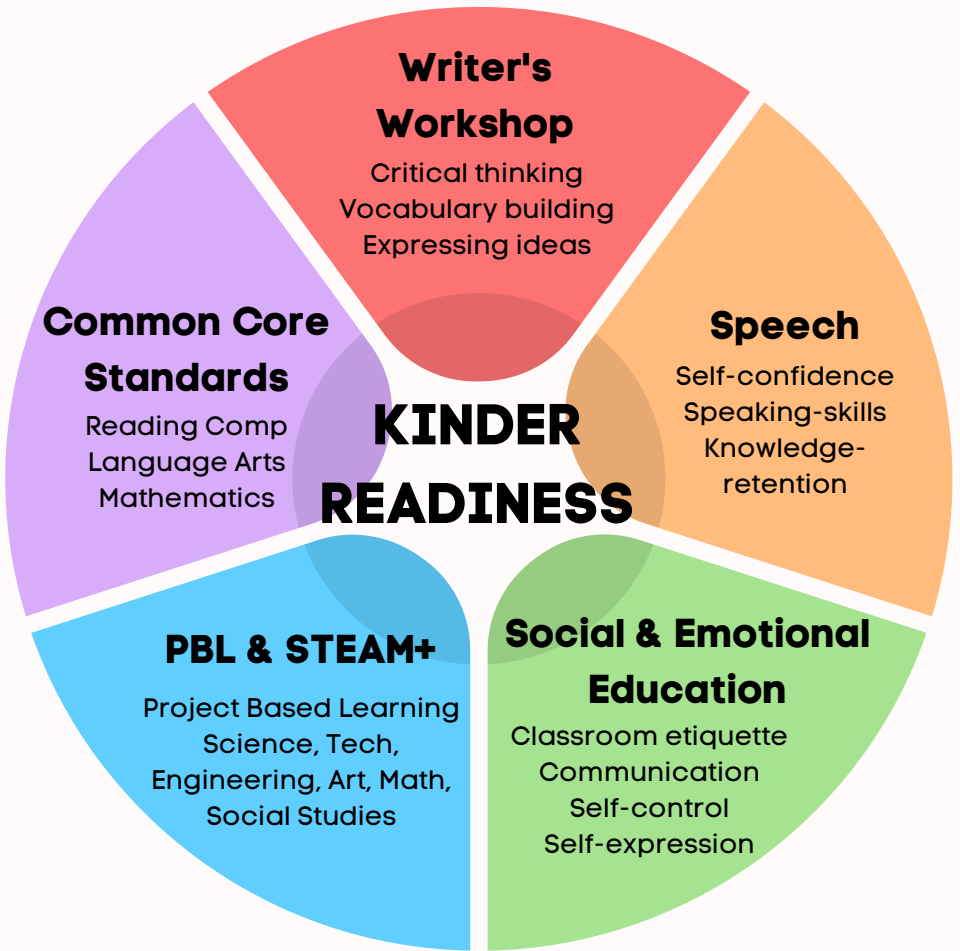


DREAM-I

Dream-I Buena Park

5832 Fullerton Ave. Buena Park
(714) 670-9588

DREAM-I CURRICULUM



DAILY SCHEDULE

9AM - 12PM

Morning Academics

- Circle Time
 - Book Club (Book Reading & Comprehension)
 - Mathematics (Common Core Standards)
 - Language Arts (Common Core Standards)
-

12PM - 1PM

Lunch & Outdoor Play

1PM - 3PM

Afternoon Projects

- PBL & STEAM+
 - Writer's Workshop
 - Speech & Presentation
-

3PM - 4PM

Snack & Outdoor Play

4PM - 5PM

Group Activities

Our morning classes are taught in small groups using curriculum material that meet Common Core State Standards. Teaching the students in small groups helps to familiarize them with a large classroom setting but still gives them personal attention.

Our afternoon projects consist of activities that teach students how to collaborate with one another, retain what they learned, & build confidence to speak in front of their peers.

PRICING

Session 1: Let's Move



Session 2: Ocean



Session 3: Solar System



Session 1

June 3 - June 28
9 AM - 3 PM

\$1400

Material Fee

\$100

Extended

3 PM - 5 PM

\$100

Session 2

July 1 - July 26
9 AM - 3 PM

\$1400

Material Fee

\$100

Extended

3 PM - 5 PM

\$100

Session 3

July 29 - Aug 9
9 AM - 3 PM

\$750

Material Fee

\$50

Extended

3 PM - 5 PM

\$50

**Lunch will not be provided in order to prepare our KPREP students for Kindergarten. Please pack a simple lunch for your child daily.*

CONTACT US



DREAM-I

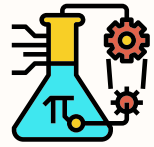
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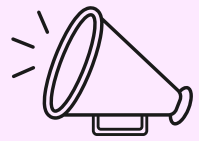
WEEKLY STEAM SCHEDULE



WEEK	MON	TUE	WED	THUR	FRI
	<i>Art</i>	<i>Science/ Engineering</i>	<i>Culinary</i>	<i>Math</i>	<i>Fun Friday</i>
JUNE 3 1 Vehicles	Personalized Button Making	Airplane Engineering STEM Kit	Croffle Sandwich Making	Vehicle Counting & Addition	Vehicle Show & Tell / Group Game Day
JUNE 10 2 Cars	Father's Day Project	Speedy Cars STEM KIT	Yakgua Mousse Cups	Measuring with Cars	RC Racing Day
JUNE 17 3 Let's Move	Personalized Dream-I Bear Making	Optical Illusion Tops STEM Kit	NO SCHOOL Juneteenth	Swirly Cupcake Decorating	80's Dance Party
JUNE 24 4 Move With Me	Wire Flower Art	Pendulum Science Experiment	Crazy Pizza Making	Count & Jump Math	Let's Move Obstacle Course
JULY 1 5 Beach	Beach Terrarium	Volcano Eruption Experiment	Patriotic French Toast Kebobs	NO SCHOOL 4th of July	Luau Party
JULY 8 6 Ocean	Ocean Diorama	Oil & Water Chemistry STEM KIT	Spam Veggie Spring Rolls	Fishing for Shapes	<u>Fieldwork:</u> Mobile Aquarium
JULY 15 7 Ocean Animals	Felt Board Story Art	Jellyfish in a Jar Buoyancy Experiment	Ocean Jello Cups	Ocean Animal Patterning	Amazing Maze Scavenger Hunt
JULY 22 8 Coral Reefs	Coral Reef Craft	Coral Reef STEM KIT	Summer Salad Making	Equal Parts Seashell Math	Big Waves Water Play Day
JULY 29 9 Outer Space	Rocket Design & Engineering	Rocket Design & Engineering	Moon Crater Fruit & Nutella Rolls	Marshmallow Constellation Math	Black Hole Team Challenge
AUGUST 5 10 Solar System	Glow in the Dark Painting	Solar System STEM KIT	Galactic Cookies	Solar System Puzzle Making	Camping Extravaganza at Dream-I



SPEECH TOPICS



WEEK 1 ALL ABOUT ME

Students will share about their favorite things & what makes them special

IF I BUILT A CAR

After reading *If I Built a Car* by Chris Van Dusen, students will share about what they would put in their cars

WEEK 2

WEEK 3 DREAM-I BEAR NARRATIVE

Students will get their very own Dream-I Bear to take home & they will write a simple story about their time with Dream-I Bear

CRAZY PIZZA RECIPE

Students will pretend to be chefs & share their own crazy pizza recipe

WEEK 4

WEEK 5 BEACH ACTIVITY NARRATIVE

Students will create a story about their favorite beach activity

OCEAN DIORAMA PRESENTATION

Students will pretend to be a marine biologist & present their ocean diorama

WEEK 6

WEEK 7 OCEAN ANIMALS PRESENTATION

Students will choose their favorite ocean animal & talk about its traits

CORAL REEF PRESENTATION

Students will create their own coral reef, present their coral reef, & talk about the coral reef's role in the ocean

WEEK 8

WEEK 9 SOLAR SYSTEM PRESENTATION

Students will pretend to be astronauts & present their solar system models

FAVORITE DREAM-I MEMORY

Students will share about their favorite memory during their time at Dream-I

WEEK 10