

Lincoln Elementary

AFTER CLASS ENRICHMENT PROGRAMS



Winter 2023/2024
Dec 4 - March 8



**SKATE
EVERY FRIDAY**



NEWPORT BEACH RECREATION & SENIOR SERVICES

949-644-3151 | recreation@newportbeachca.gov

NEWPORTBEACHCA.GOV/ACE



Monday

December 4th - March 4th
No Class: 12/25, 1/1, 1/15, 2/19

Minecraft Engineering using LEGO

Play-Well TEKnologies

2:16-4:00pm | Grade K | LINK100 | \$288

2:30-4:00pm | Grades 1st-6th | LIN100 | \$250



Level up your engineering skills with Play-Well TEKnologies and tens of thousands of LEGO parts! Apply real-world concepts in physics, engineering, and architecture through engineer-designed projects. Projects are rotated seasonally to ensure that even returning students get a new experience, so join us to design and build as never before and explore your craziest ideas.

Tuesday

December 5th - March 5th
No Class: 12/26, 1/2, 2/20

After School Treats

Theresa Ripke

2:16-3:45pm | Grade K | LINK101 | \$345

2:30-3:45pm | Grades 1st-6th | LIN101 | \$300



Come learn about food prepping, cooking and baking combined with the nutritional knowledge of a healthy, fun, and easy to make recipes including a mostly plant-based food pyramid.



NEWPORT BEACH RECREATION & SENIOR SERVICES

949-644-3151 | recreation@newportbeachca.gov

NEWPORTBEACHCA.GOV/ACE



WEDNESDAY

December 6th - March 6th

No Class: 12/27, 1/3, 2/21

Volleyball Clinic

Newport Sports Academy

2:16-4:00pm | Grade K | LINK102 | \$395

2:30-4:00pm | Grades 1st-6th | LIN102 | \$385



This is an excellent opportunity for young kids to discover their passion and develop a love for volleyball. Our volleyball classes offer a unique experience where they will have the privilege of learning from former professional players and Olympians. Our expert coaches will guide them in mastering correct techniques, fostering teamwork, instilling discipline, all while ensuring a fun and engaging environment. Join us in this safe and friendly setting where they can learn the fundamentals and cultivate their skills in volleyball.

Thursday

December 7th - March 7th

No Class: 12/28, 1/4, 2/22

Core Athletics

CORE Athletic Training

2:16-3:30pm | Grade K | LINK103 | \$375

2:30-3:30pm | Grades 1st-6th | LIN103 | \$330



CORE Athletics raises the bar on after-school programs and takes your child's physical education to the next level. These multi-sport classes provide the dose of activity kids need to stay strong & healthy throughout the school year while catering to the needs, experience level, age, and ability of all participants. Coaches will improve your child's sports skills such as throwing, catching, body control, and agility and create teaching moments to weave important life lessons such as sportsmanship, teamwork, leadership, resilience and appropriate peer interaction into every game.



NEWPORT BEACH RECREATION & SENIOR SERVICES

949-644-3151 | recreation@newportbeachca.gov

NEWPORTBEACHCA.GOV/ACE



Friday

December 8th - March 8th

No Class: 12/22, 12/29, 1/5, 2/23

Shreducate SK8

Shreducate

2:16-4:00pm | Grade K | LINK104 | \$358

2:30-4:00pm | Grades 1st-6th | LIN104 | \$325



Come out to our Sheducate SK8 class after school on the blacktop. We bring our mobile skatepark, you bring your boards and pads. Don't have any? No problem, we rent them for just \$5 per class. Learn new tricks, make new friends, build confidence and have the best time doing it! We strive to make everyone's experience positive and uplifting! Sign up today!

What is ACE?

After Class Enrichment

After Class Enrichment (**ACE**) is a series of programs designed to further enhance your child's curriculum by providing high quality instruction in a variety of recreational activities held immediately after school dismissal.

Parent Pickup Information

Parents will pick up students in front of the office gate. Parents will be required to sign the child out from the instructor for release.

REGISTRATION OPENS
OCTOBER 30TH
@ 8:00 A.M.



NEWPORT BEACH RECREATION & SENIOR SERVICES

949-644-3151 | recreation@newportbeachca.gov

NEWPORTBEACHCA.GOV/ACE

