

Class Title: Green Under the Sea - Ocean Explorers

Teacher Name: Brandi Williams

Class Day: Monday

Class Size: 14

Class Cost: \$50

Class Fee: \$96

Ages or color group served: Green

What level is this class: Level 0

Prerequisites: NA

**Graduation Requirements: NA** 

**Homework Requirements:** Some homework assignments.

# **Class Description:**

Join us for a 12-week, once-a-week adventure where your child will explore the wonders of the ocean through hands-on activities, crafts, games, and stories. This play-based class introduces young learners to ocean animals, habitats, and ecosystems while building early science, literacy, and motor skills.

#### Week 1:

Welcome to the Ocean:

Your child will explore all the oceans of the world, make an "ocean in a bottle," and start their journey as an Ocean Explorer.

## Week 2:

Layers of the Ocean:

We'll dive into the sunlight, twilight, and midnight zones of the ocean, creating a layered ocean jar to see the different habitats.

#### Week 3:

Fish & Fins:

Children will learn about different fish, their body parts, and movements, and make a colorful fish collage.

#### Week 4:

Dolphins & Whales:

Kids will discover the differences between dolphins and whales through sounds, stories, and movement games.

#### Week 5:

Sharks – Friend or Fear?:

We'll explore fascinating facts about sharks, make shark tooth rubbings, and learn how sharks sense their surroundings.

#### Week 6:

Crabs, Lobsters & Octopuses:

Students will learn about ocean invertebrates through games, crafts, and hands-on activities like an octopus handprint art.

#### Week 7:

Coral Reefs - Rainforests of the Sea:

Kids will build their own coral reef using clay, shells, and beads while learning about reef animals and ecosystems.

#### Week 8:

Sea Turtles:

Through stories and movement games, children will follow the journey of sea turtles and learn about their life cycle.

### Week 9:

Deep Sea Creatures:

We'll explore mysterious deep-sea animals using glow-in-the-dark crafts and flashlights to simulate the dark ocean.

#### Week 10:

Ocean Food Chain:

Students will role-play as plankton, fish, and sharks to understand the ocean's food chain in a fun, interactive way.

# Week 11:

# Protecting Our Oceans:

Kids will participate in sorting and recycling activities, learn about pollution, and practice ways to keep oceans clean.

## Week 12:

# Ocean Celebration & Showcase:

We'll celebrate everything we've learned with an Ocean Parade, songs, and a showcase of crafts, giving children the chance to share their ocean adventures.