# The Amazing Adventures of the Yellow-Bellied Sea Snake!

## **Materials Needed:**

- Colored pencils, markers, or crayons
- Paper (plain and construction)
- Modeling clay (optional)
- Recycled materials (e.g., toilet paper rolls, plastic bottles, fabric scraps) for model making
- Access to internet for research (under supervision)
- Books or articles about sea snakes or marine life (optional)
- Scissors
- Glue

# **Lesson Journey:**

## Introduction: Dive In! (Engage - 10 minutes)

Hello, marine explorer! Did you know there's a snake that lives its ENTIRE life in the big blue ocean, sometimes hundreds of miles from land? It's a super special swimmer called the Yellow-Bellied Sea Snake! Today, we're going to become experts on this fascinating creature and even create something amazing to show what we've learned.

## Discovery Time: Snake Sleuths! (Explore & Explain - 30-45 minutes)

Let's learn about this ocean wanderer, the *Pelamis platura* (that's its scientific name!):

- Unique Look & Skills:
  - Tail Power: Its tail is flattened like a paddle, perfect for swimming in the ocean.
  - **Nose Knows:** Its nostrils are on the very top of its snout and have special valves that close underwater like built-in swimming goggles for its nose!
  - **Super Lung:** It has one extra-long lung that helps it stay underwater for a long time.
  - Colors with a Purpose: It has a dark back (often black or dark brown) and a bright yellow belly. This could be for camouflage (helping it hide from predators or sneak up on prey) or to warn others that it's venomous (which it is, but it's generally not aggressive towards humans unless threatened).
- **Ocean Home:** It loves the warm tropical and subtropical waters of the Indian and Pacific Oceans. You won't find it slithering on the beach; it's a true sea dweller!
- What's for Dinner?: It munches on small fish and eels.
- Amazing Facts:
  - It gives birth to live baby snakes right in the water!
  - How does it drink fresh water in the salty ocean? Scientists believe it can skim fresh rainwater off the surface of the sea after a storm!

#### Activity 1: "Snake Sleuth" Research Mission

Your mission, should you choose to accept it: With adult help, use books or safe internet sites to find **3 more super interesting facts** about the Yellow-Bellied Sea Snake that we haven't talked about yet. Write them down!

Discussion Prompts:

• What was the most surprising fact you found?

• How do these adaptations (special features) help the Yellow-Bellied Sea Snake survive in its ocean home?

#### Creative Corner: Show Your Snake Smarts! (Elaborate - 45-60 minutes)

Now it's time to get creative! Choose **ONE** of these exciting projects to showcase your knowledge about the Yellow-Bellied Sea Snake:

- Option A: "My Life as a Sea Snake" Story & Illustration
  - Write a short story from the perspective of a Yellow-Bellied Sea Snake. What is a day in its life like? What amazing things does it see or do? What challenges might it face?
    Draw a picture to go with your story!
- Option B: "Build-a-Snake" Awesome Model
  - Use modeling clay or recycled materials (like toilet paper rolls, fabric, bottle caps) to create your own model of a Yellow-Bellied Sea Snake.
  - Pay attention to its special features: the paddle-like tail, its distinctive colors (dark top, yellow bottom), and where its nostrils would be.
  - $\circ\,$  Be ready to tell us about your model and the features you included!
- Option C: "Ocean Home" Diorama
  - Create a mini-scene (diorama) in a shoebox or similar container showing the Yellow-Bellied Sea Snake in its ocean habitat.
  - What other plants or animals might be around? What does its environment look like?
  - Use paper, clay, drawings, or small toys to bring its world to life.

# Conservation Connection: Protecting Our Ocean Friends (Evaluate/Extend - 15-20 minutes)

Yellow-Bellied Sea Snakes, like many marine animals, face challenges in their ocean home.

Let's Discuss:

- What kinds of threats do you think sea snakes and other ocean creatures face? (Examples: pollution like plastic, getting caught in fishing nets, changes to the ocean environment from climate change).
- Brainstorm together: What are some small things we can do in our daily lives to help protect the oceans and marine animals like our friend, the Yellow-Bellied Sea Snake? (Examples: reducing plastic use, recycling, learning more and sharing with others, supporting groups that protect the ocean).

## Wrap-up: Share Your Masterpiece! (Share & Reflect - 10-15 minutes)

Time to show off your incredible creative project! Explain what you made and what you learned about the Yellow-Bellied Sea Snake.

#### **Reflection Questions:**

- What was the most interesting or surprising thing you learned today?
- What part of the lesson did you enjoy the most?
- Why is it important to learn about animals like the Yellow-Bellied Sea Snake?

Great job, super snake scientist and artist!