

# JOHN HERRINGTON

## Aquarius Reef Base

**Build your own NASA Aquarius Reef Base Lab!**

### INSTRUCTIONS

**STEP 1:** Paint your bottle yellow and let dry.

**STEP 2:** Roll two paper plates into tubes and tape. Cut both in half so you have four tubes and paint.

**STEP 3:** Paint four glue sticks yellow and let dry.

**STEP 4:** Using tape, attach your tube to your glue sticks to form a square (see photos).

**STEP 5:** Print out the sticker logos and tape to your bottle.

**STEP 6:** Place the bottle onto your square frame.

### SUPPLIES

Plastic bottle

Yellow paint

Paper plates

Glue sticks

Tape

Sticker templates

### NEEMO

NEEMO, stands for NASA Extreme Environment Mission Operations, is a mission that sends groups of astronauts, engineers and scientists to live in and

underwater laboratory, called Aquarius. It is the world's only undersea research station. They crew will live for up to three weeks at a time in preparation for future space exploration.



In 2004, John Herrington served as the commander of the NEEMO 6 mission aboard the Aquarius underwater laboratory, living and working underwater for ten days.



