

Designing Tools for Ocean Exploration

Focus

Ocean Exploration

GRADE LEVEL

9-12

FOCUS QUESTION

What types of tools and technology are used in ocean exploration?

LEARNING OBJECTIVES

Students will understand the complexity of ocean exploration.

Students will understand the technological applications and capabilities required for ocean exploration.

Students will understand the importance of teamwork in scientific research projects.

Students will develop abilities necessary to do scientific inquiry.

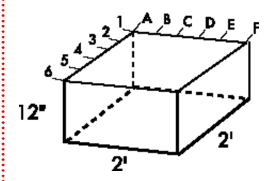
ADAPTATIONS FOR DEAF STUDENTS

- Teacher performs duties of Chief Scientist as well as captain. This eliminates the need for the mission log.
- All students work in one group and perform all samples
- Pre-teach vocabulary
- Chief Scientist prepares dive schedule and grid prior to beginning of lesson
- · Lesson will require three days

MATERIALS

Simulated Ocean (per class)

- 1 Container (Garbage Can or Tupperware Container or Cooler (Min. 12" Deep and 2 feet by 2 feet square)
- ☐ 1 Sampling Grid the size of container (mark on the edges of the container as shown below to make the borders of the grid)



- ☐ Sand/Rocks/Gravel/Bricks mixed together and place in the bottom of the container enough to cover the bottom to about 2-3 inches deep)
- ☐ Water (add salt if desired) enough to fill the container to several inches from the top
- 3 bottles of dark food coloring (at least three colors to make water dark)

Bottom-dwelling "Organisms" (per class)

- 10 20 "simulated clams" buttons, pennies, or tinfoil (rolled into a ball the size of a pea)
- ☐ 10 20 "simulated worms" wire, fishing line, small springs 1-2 inches in length
- ☐ 20 40 "simulated crustaceans" rice, beans
- ☐ 1 bottle "simulated foraminiferans" glitter or small beads

Supplies to Make Ocean Exploration Tools * (per class) ☐ 1 roll of wire	Teaching Time Two 45-mir
	1WO 45-11111
1 roll of fishing line1 pair of panty hose	Seating Arran
1 box of washers	Cooperative
	o o o p o i a ii i
3 garden hose sections15 fishing weights	Maximum Nun
☐ 10 paper cups	30 students
1 box of paper clips	Key Words
3 PVC pipe 1" diameter x 6" long sections	Chief Scientis
1 box plastic or paper straws	Principal Inve
1 roll of duct tape	Technician
3 - 6 plastic soda bottles (20 oz.)	Chain of Com
3 - 6 magnets	Mission
1 roll of string	Mission Log
10 toilet paper or paper towel rolls	Dive Log
3 - 6 pens/pencils	Core Sample
3 - 6 pair of scissors	Sediment
10 corks	Submersible
10 film containers	Topography
☐ 3 bottles of glue/rubber cement	Species
* You may add or delete materials. These are suggestions of items that can be used by students to design sampling tools.	Background In How did the power? Whe is living in i
Printed Materials - See attachments	mals look th
☐ 3 - 6 copies of Mission Statement	and where
☐ 3 - 6 copies of Chain of Command	marine org
☐ 1 copy of Job Description Cards	they grow?
☐ 1 copy of Mission Log	How do the
3 - 6 copies of Dive log	young look
☐ 1 copy of Dive Schedule	the question
Overhead of Chain of Command diagram	before expl sider, at be
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AUDIO/VISUAL EQUIPMENT	uon anu oc
Overhead projector	

nute periods

NGEMENT

e groups of three to five

MBER OF STUDENTS

Exploration stigator (PI) Deployment Retrieval Sample nmand Grid

Foraminiferans Crustaceans Infauna

Interstitial water Diversity

Habitat Biotechnology

NFORMATION

e ocean form? Where does it get its ny is it blue, brown, or green? What it? Why do marine plants and anihe way they do? What do they eat do they come from? Why do anisms change color and shape as How do they protect themselves? ey reproduce and what do their like? Certainly these are some of ns asked thousands of years ago lorers had access to what we const, extremely primitive instrumentaean-going vessels.

Overview: Ocean Exploration

Today, we have sophisticated technological capabilities that have made the ocean more "visible" and more accessible than it has ever been before. As a result of "new technological eyes," hundreds of new species and new ecosystems have been discovered—some of which may hold the keys to the origin of life on Earth, cures to life-threatening diseases, and knowledge about presently-unknown metabolic pathways for obtaining and using energy to support life here on Earth.

Even though we live on an Ocean Planet, approximately two-thirds of which is covered by water, approximately 95% of the ocean remains unexplored. Recent progress in technology permits us to completely rethink how we conduct exploration and oceanographic studies. Developments in biotechnology, sensors, telemetry, power sources, microcomputers, and materials science now permit the U.S. to dream of rivaling space exploration and our ability to go to and study the undersea frontier. We need not be limited by weather and blind sampling from ships, but like the true explorers, can immerse ourselves in new places and events. The great challenge is getting to the frontier. Once there, we can use many of the same tools and technologies used by scientists studying terrestrial habitats.

LEARNING PROCEDURE

Day 1: The activities of Day 1 are to choose the Investigation Teams, to design the sampling tools and to test the sampling tools in the Simulated Ocean.

Pre-class Teacher Set Up:

Set Up Simulated Ocean

- Arrange sand, rocks, gravel, and/or bricks on the bottom of the container to create "bottom topography."
- 2. Arrange "critters" on the bottom and in the sand.
- 3. Slowly add water, leaving several inches open at top.
- Mix three colors of food coloring to make the water dark so students cannot see the bottom.

Set Up Ocean Exploration Supplies

 Divide supplies for making ocean exploration tools into 3 groups. Each group of students should have a wide variety of materials to use, however they may not use all of these supplies. Place material into a box or on a tray to give to each Chief Scientist.

Procedure:

- 1. Choose Chief Scientist.
- Create groups of three to five students.
 One student in each group will be the
 Principal Investigator. One group will
 sample and study infauna, one group
 will sample and study sediments, and
 one group will sample and study water.
 Each group will first design and test
 sampling tools for their specific subject of
 interest.
- Hand out and review Science Mission Statement
- 4. Hand out and review Chain of Command worksheet
- Hand out Job Description Cards to each group

- 6. Students perform their specific jobs.
- Each Principal Investigator leads his/her team in the development of a Team Name.
- b. Captain (teacher) hands out ocean exploration supplies to the Chief Scientist, who should distribute the materials to each Principal Investigator.
- c. The Chief Scientist describes exploration supplies to the Principal Investigators.
- d. The Principal Investigators and Technicians assemble materials to make exploration tools for data collection. There are many materials from which students can choose to design the sampling tools. Tools should be designed and then tested in the Simulated Ocean. The Principal Investigator must get permission from the Chief Scientist to perform the tests.
- e. The Chief Scientist develops the dive plan and grid scheme for each Principal Investigator. This information is then written onto the Dive Schedule sheet. The Chief Scientist must decide in which grids each group will sample and decides when the different groups can sample. The actual sampling will most likely be carried out on the second day of the activity. The Chief Scientist will announce the dive plan at the Science Team Meeting at the beginning of the second day. The Captain (teacher) should remind the Chief Scientist that each group should collect several samples from various grid locations within the Simulated Ocean.

Day 2:

Teacher Set Up:

Simulated Ocean should still be set up from the

previous day. Student sampling tools should be ready to use to collect actual samples.

Procedure:

- 1. Students perform specific jobs for the day.
- a. Have a Science Team Meeting (whole class) where the Chief Scientist announces the dive plan for the day and shows the Dive Schedule. Each team is assigned grids and times in which to collect their samples.
- b. Each Principal Investigator executes their Mission. Each Team should report to the Simulated Ocean at the assigned times with their sampling tools and with a container in which to store their samples. Teams should analyze their collected samples. The Principal Investigator for each group is responsible for completing the Dive Log for his/her Team. This Dive Log is then given to the Chief Scientist.
- c. The Chief Scientist may adjust the dive schedule as necessary.
- d. Have a Science Team Meeting where each Principal Investigator reports the findings of the day.
- e. The Chief Scientist compiles the Dive Logs into one final report called the Mission Log. These reports are all then turned over to the Captain.

THE BRIDGE CONNECTION

www.vims.edu/bridge/technology.html

Learn more about ocean technology by going to the BRIDGE Website and highlighting "Technology." Learn about the submersible ALVIN, watch a video about students building a Remotely Operated Vehicle, learn about the underwater habitat Aquarius and more.

Overview: Ocean Exploration

THE "ME" CONNECTION

Ask students to investigate career opportunities as ocean explorers, ocean scientists, and others whose careers support ocean science research and exploration, such as technicians, ocean engineers, and research vessel crew members.

CONNECTION TO OTHER SUBJECTS

Mathematics Language Arts Art/Design

EVALUATIONS

Students will write a paragraph summarizing what they learned, including a list of other equipment that might have made the mission more successful.

The teacher will review each group's Dive Log handed in by the Chief Scientists.

EXTENSIONS

- Ask students to write a story describing a day on a research vessel, including themselves in the crew.
- Ask students to investigate significant events from the past in ocean exploration.
- Ask students to act as if they were the pilots operating a deep sea submersible.
- Ask students to create a "survival kit" for a deep-sea mission.
- Ask students to investigate technologies of the past used in previous ocean exploration initiatives.
- Visit the Ocean Exploration Web Site at www.oceanexplorer.noaa.gov
- Visit the National Marine Sanctuaries web page for a GIS fly-through of the Channel Islands National Marine Sanctuary at http://www.cinms.nos.noaa.gov/

NATIONAL SCIENCE EDUCATION STANDARDS

Science as Inquiry - Content Standard A:

- · Abilities necessary to do scientific inquiry
- · Understandings about scientific inquiry

Earth and Space Science - Content Standard D

· Structure of the Earth system

Science and Technology - Content Standard E:

- Abilities of technological design
- Understandings about science and technology

Science in Personal and Social Perspectives – Content Standard F:

- · Risks and benefits
- Science and technology in society

History and Nature of Science - Content Standard G:

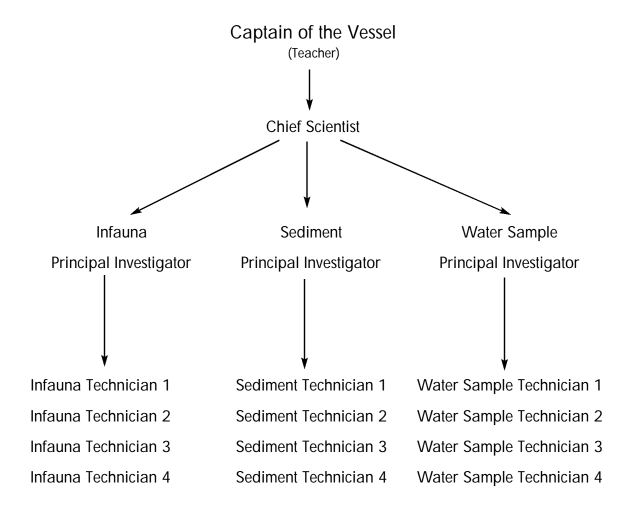
- Science as a human endeavor
- Nature of science
- · History of science

Mission Statement

We are on a scientific mission in Hydrographers' Canyon. The Chief Scientist's proposal is to sample the sediment type, infauna, and water in the axis of Hydrographers' Canyon. The purpose of this is to study species and habitat diversity in the area. To accomplish this, the Principal Investigators, with the assistance of their Technicians, will be taking core and water samples. The water depth is greater than 2,000 meters, the topography is rugged, and we wish to sample microhabitats; including mounds, burrows, and wave features. As such, your core samples will be taken from an occupied submersible.

Dive Schedule To be completed by the Chief Scientist		
Team/PI Name	Date and Time	Grid Location

Chain of Command



Note to Teacher:

Divide the class evenly among the three Technician groups once you have determined the Chief Scientist and the Principal Investigators.

Chief Scientist

- Serves as principal spokesperson for all scientists on board the vessel
- Responsible for assuring completion of research mission
- Responsible for dive schedule
- Responsible for personnel assignments
- Responsible for creating grid for dive site
- Responsible for overseeing activities at the dive site
- Responsible for compiling all Dive logs
- Responsible for completing Mission log

Infauna Principal Investigator (Infauna PI)

- Serves as main person for execution of mission to gather infaunal samples
- Responsible for completing dive log
- Responsible for obtaining supplies necessary for development of exploration tools
- Responsible for overseeing development of exploration tools
- · Responsible for obtaining dive log from Chief Scientist
- Responsible for overseeing the deployment of exploration tools

Infauna Technician

- Serves as main person for construction of exploration tools for infauna extraction
- Serves as main person for deployment and retrieval of exploration tools
- Responsible for storing collected samples

Infauna Technician 1

- Serves as main person for construction of exploration tools for infauna extraction
- Serves as main person for deployment and retrieval of exploration tools
- Responsible for storing collected samples

Infauna Technician 2

- Serves as main person for construction of exploration tools for infauna extraction
- Serves as main person for deployment and retrieval of exploration tools
- Responsible for storing collected sample

Sediment Principal Investigator (Sediment PI)

- Serves as main person for execution of mission to gather sediment samples
- Responsible for completing dive log
- Responsible for obtaining supplies necessary for development of exploration tools
- Responsible for overseeing development of exploration tools
- Responsible for obtaining dive log from Chief Scientist
- Responsible for overseeing the deployment of exploration tools

Sediment Technician 1

- Serves as main person for construction of exploration tools for sediment extraction
- Serves as main person for deployment and retrieval of exploration tools
- Responsible for storing collected sample

Sediment Technician 2

- Serves as main person for construction of exploration tools for sediment extraction
- Serves as main person for deployment and retrieval of exploration tools
- Responsible for storing collected sample

Sediment Technician 3

- Serves as main person for construction of exploration tools for sediment extraction
- Serves as main person for deployment and retrieval of exploration tools
- Responsible for storing collected sample

Water Sample Principal Investigator (Water Sample PI)

- Serves as main person for execution of mission to gather water samples just above the ocean floor
- Responsible for completing dive log
- Responsible for obtaining supplies necessary for development of exploration tools
- Responsible for overseeing development of exploration tools
- Responsible for obtaining dive log from Chief Scientist
- Responsible for overseeing the deployment of exploration tools

Water Sample Technician 1

- Serves as main person for construction of exploration tools for water extraction
- Serves as main person for deployment and retrieval of exploration tools
- Responsible for storing collected sample

Water Sample Technician 2

- Serves as main person for construction of exploration tools for water extraction
- Serves as main person for deployment and retrieval of exploration tools
- · Responsible for storing collected sample

Water Sample Technician 3

- Serves as main person for construction of exploration tools for water extraction
- Serves as main person for deployment and retrieval of exploration tools
- Responsible for storing collected sample

Mission Log
(To be completed by the Chief Scientist)

Project Title:
Chief Scientist Name:
PI Names:
Team Names:
Date and Time:
Grid Locations and Depths:
<u> </u>
Tools Used:
Tasks Performed:
Water:
Sediment:
Infauna:
Attached:
Dive Schedule, Dive Logs, and Dive Grid

Dive Log(To be completed by the Principal Investigator)

PI Name:
Team Name:
Dive Task:
Dive Depth:
Dive Time and Location:
Tool Design:
Dive Plan:
Dive Results:

Notes/Thoughts/Inspirations