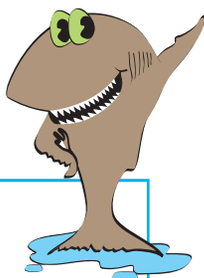


*If your children love the ocean...
enroll them in our great camps!*



Spring Camps

- Feb. 10-14 **Dabble in Frozen Seas**
- Feb. 17-21 **Dabble in the Deep 1**
- Mar. 31 - Apr. 4 **Dabble in Sharks**
- Apr. 7-11 **Dabble in Prehistoric Seas**

DABBLE IN FROZEN SEAS:

GLOBAL WARMING = GLOBAL EXTREMES: Discover the coldest, driest environment on earth, Antarctica and how it compares to the North Pole, the Arctic. This five day educational camp immerses the students in cold icy waters, to icebergs and ice floes of this extreme climate. What are the extreme conditions of both of these environments? What makes them the same or different concerning marine life? How does various marine life adapt to the extreme cold? From penguins to polar bears, narwhals to leopard seals, students will have fun learning about the amazing inhabitants and their complex behaviors. Historically, which men and expeditions explored and survived these extreme environments? How did they survive, and overcome the many dangers? What do we learn from their expeditions? What current research is being conducted now? Could Bermuda ever get as extremely cold? What are the consequences for these environments with increased Global Warming, and their effect on the rest of the earth? Students will study recent future predictions and find out what they can do to make a difference.



DABBLE IN SHARKS:

"Sharks", a word that will make you scramble out of the water when at the beach, is the focus of this five-day educational camp. The camp will cover everything one needs to know about sharks from current shark research, shark conservation, shark attack behavior, sharks past and present and the importance of the Sargasso Sea to some sharks' reproduction. It will entail an in depth dissection, identifying various prehistoric shark teeth, painting large 3.5 inch cast, Carcharodon megalodon teeth, and constructing a take-home 6-gilled shark "beanie" baby.

DABBLE IN THE DEEP 1:

This exciting 5 day educational camp includes topics such as Bermuda's bioluminescence, fluorescence, and Beebe's denizens of the deep. Students discover the adaptations of deep sea creatures as well as explore some of the awesome cephalopods including giant, colossal and vampire squid. The utilization of deep-sea technology in oceanic exploration via Cable and Wireless/ Global Marine is revealed. A wide variety of activities include squid dissection, bioluminescence experiments, constructing squid bean babies and the utilization of interactive computer programmes and websites involving submersibles and remotely operated vehicles (ROVs).

DABBLE IN PREHISTORIC SEAS:

This five-day educational camp "starts" at the birth/creation of earth over 4 ½ billion years ago. Travel-ing through simulated time, students get "up close and personal" with the variety of life in the savage prehistoric seas ranging throughout the geological time scale. Through videos, computers, fossil labs, and other unique hands-on activities, students learn about the dominant inhabitants of each period, what survived, what caused major extinctions, newly discovered fossils and where Bermuda fit into the scheme of the prehistoric seas. Students will make casts of some "key" marine fossils such as mosasaur teeth, ammonites, and trilobites, as well as excavate, analyze and interpret real fossil remains like paleontologists.



CAMP GUIDELINES - PLEASE READ.

We are looking forward to immersing your child in the exciting world of the Oceans and Ocean Exploration. Many fun, learning activities and games have been developed and planned that incorporate Science, Math, English, Social Studies, Art and some Theatrics.

All activities are geared to your child's age group, to make it a fun, fascinating, and an unforgettable experience. This flyer is designed to help prepare you and your child for camp. Please keep it handy and use as a reference.

CAMP HOURS 9:00AM – 3:00PM

After camp supervision until 5pm if required.

STUDENTS FIRST DAY:

- ✓ Please arrive by 9am.
- ✓ Park in the BUEI parking lot and walk your child downstairs to the classroom.

LUNCH: Food is not provided. Please pack a snack and an ample lunch with drink in a thermos. Provide your child with a reusable lunch box, labeled with their name. Please note, we do not have provisions for heating food.

ALL STUDENTS PLEASE, NO GUM

DRESS CODE: In many ways your child will represent Bermuda while undertaking on-site/exhibit activities with other visitors present. Please make sure your child is dressed neatly in shorts/slacks with a conservative shirt/T-shirt tucked-in. In cooler weather, please provide appropriate warm outerwear. Aprons and protective gear will be provided when necessary according to the activity.

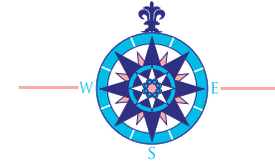
DROP-OFF: Camp begins at 9am. We cannot guarantee adult supervision before 8:30am and are not responsible for unattended drop-offs.

PICK-UP: It is important that you adhere to the pick-up schedule as the safety and well being of your child is of the utmost importance to us. If your child is enrolled in After-Camp, pick-up time is 5:00pm. Please pick up your child by 5:15pm or a charge of \$10 will be incurred.

ABSENCE: If for any reason your child will be absent from the camp, please call BUEI in the morning and inform us, or leave a message at 294-0207 OR 294-0217

We are looking forward to meeting and thrilling your child
with the wonders of the ocean!

Please feel free to call Crystal Schultz, Education Coordinator at
294-0207 or 294-0217



Immerse your child in the exciting world
of oceans and ocean exploration.

BUEI

EDUCATIONAL AND FUN
SPRING CAMPS
FOR 7-13 YEAR OLDS



Hands-on fun learning...
Experiments, Specimens, Scavenger Hunts,
Competitions, Interactive Computer Activities
and much more!