Why choose BZS Education Classes?

Field trips and experiential learning activities help enhance student learning. Give your students every opportunity for subject mastery by incorporating BZS Education Classes in your lesson plans.

Each class is created especially with the Cambridge Curriculum in mind, making your job that much easier.

Plus, children simply adore our classes, some of which include fantastic animal encounters and other hands-on-learning activities - and that makes you a star!

Classes must be booked at least two weeks in advance. They can also be customised, but this requires a minimum of three weeks notice.

For more information or to book a session with your class, please contact our Education Department.

Dr. Jamie Bacon, Education Officer 293-2727 ext. 2142 edofficer@bzs.bm

Dr. Alex Amat, Educator -Youth Programmes 293-2727 ext. 2133 activities@bzs.bm

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Other Classes & Field Trips of Interest For Lower Primary Students:

- Amphibians
- Animals of Cold Lands
- Bermuda's Beginnings
- Our Feathered Friends
- Rainforest
- Reptilemania
- The Cahow
- The Sea Around Us
- Turtles
- Whales
- Paget Marsh (Field Trip)
- Spittal Pond (Field Trip)

Other Classes & Field Trips of Interest For Upper Primary Students:

- How Bermuda's Early Settlers Used Plants & Animals
- The Sargasso Sea
- Walsingham Jungle (Field Trip)
- Spittal Pond (Field Trip)

Class excursions are also available aboard the RV Endurance, our floating classroom captained by Nigel Pollard!



BERMUDA ZOOLOGICAL SOCIETY
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BERMUDA AQUARIUM, MUSEUM & ZOO

40 North Shore Road, Flatt's FL 04 Bermuda 293-2727 www.bzs.bm ~ info@bzs.bm

EDUCATING TOMORROW'S ENVIRONMENTALISTS





Educational Classes

Primary School

CLASS LIST WITH CAMBRIDGE FRAMEWORK POINTS

LOWER PRIMARY

PRIMARY 1 CLASSES

Touchpool Friends

Know that animals or plants are living things (1Bp1) Explore ways that different animals and plants inhabit local environments. (1Bp3)

Living & Non-Living Things

Know that animals and plants are living things (1Bp1) Know that there are living things and things that have never been allive. (1Bp2)

Animal Babies

Know that humans and other animals produce offspring which grow into adults. (1Bh5)

Animal Life Cycles

Know that humans and other animals produce offspring which grow into adults. (1Bh5)

What Do Zoo Animals Eat?

Know about the need for a healthy diet including the right types of food and water. (1Bh3)

Introduction To Habitats

Explore ways that different animals and plants inhabit local environments. (1Bp3)

PRIMARY 2 CLASSES

Bermuda's Plants & Animals

Can identify similarities and differences between local environments and know about some of the ways in which these affect the animals and plants found there. (2Be1) Understand ways to care for the environment. Secondary sources can be used. (2Be2)

Animal Adaptations

Can identify similarities and differences between local environments and know about some of the ways in which these affect animals and plants that are found there. (2Be1)

PRIMARY 3 CLASSES

Living & Non-Living Things Revisited

Can describe differences between living and non-living things using knowledge of life processes. (3Bh2)

Where Do I Go? Introduction to Classification

Can sort living things into groups, using simple features and describe rationale for groupings. (3Bh6)

Animal Families

Can sort living things into groups, using simple features and describe rationale for groupings. (3Bh6)

Minibeasts

Can sort living things into groups, using simple features and describe rationale for groupings. (3Bh6)

UPPER PRIMARY

PRIMARY 4 CLASSES

Animal Skeletons & Movement

Know that humans (and some animals) have bony skeletons inside their bodies. (4Bh1) Know how skeletons grow as humans grow and support and protect the body. Activities - look at some invertebrates; compare them to our bodies. (4Bh2)

Know that animals with skeletons have muscles attached to the bones. (4Bh3)

Home Sweet Home:

Bermuda's Terestrial Habitats*

Investigate how different animals are found in different habitats AND know how different animals are suited to the environment in which they are found. (4Be1)

Birds, Beaks & Feet: Adaptations in Birds

Investigate how different animals are found in different habitats AND know how different animals are suited to the environment in which they are found. (4Be1)

Whales

Investigate how different animals are found in different habitats AND know how different animals are suited to the environment in which they are found. (4Be1)

Endangered Animals in Bermuda

Can recognise ways that human activity affects the environment. (4Be3)

How To Use A Simple Key

Can use simple identification keys. (4Be2)

PRIMARY 5 CLASSES

Pollination & Seed Dispersal

Observe how seeds can be disperesed in a variety of ways. (5Bp3)

Know that insects pollinate some flowers. (5Bp5)

PRIMARY 6 CLASSES

What's For Lunch? Food Chains In Bermuda

Know how food chains can be used to represent feeding relationships in a habitat and present these in text and diagrams (6Be3) Know that food chains begin with a plant (the producer), which uses energy from the Sun. (6Be4)

Know and understand the terms 'producer', 'consumer', 'predator', and 'prey'. (6Be5) Explore and construct food chains in a particular habitat. (6Be6)

Bermuda's Endangered Animals

Explore how humans have positive and negative effects on the environment. (6Be1)

Human Impact on the South Shore: Invasive Species Waging War On Bermuda's Native & Endemic Plants*

Explore how humans have positive and negative effects on the environment (6Be1) Explore a number of ways of caring for the environment. (6Be2)

The Amphibian Project: How Pollution Is Affecting Bermuda's Toads

Explore how humans have positive and negative effects on the environment, e.g. loss of species, protection of habitats. (6Be1)

* Class includes a guided field trip to a specific habitat. See back panel for additional classes and field trips.