Welcome to STEAM FORWARD!

Animals Have Diets, Too!
Career: Nutritionist
Episode: Energetics

Imagine being in charge of feeding an entire town where everyone has different likes and dislikes, a variety of dietary needs and appetites ranging from slightly hungry to ravenous. It sounds like a challenging job. How do you choose, prepare and serve all that food?

It all starts with one person, our nutritionist, Dr. Lisa Hoopes, who works with the zoological operations team to calculate the dietary needs of our animals.

During this episode, hosted by Dr. Meisa Salaita, we will take a deep dive into what we feed the animals, how we feed them and the science behind calculating how much we feed them.

Following Dr. Lisa Hoopes’s lead, you will research, calculate and design a diet for one of our animals!

OBJECTIVES: Why am I learning this?

At the completion of this mini-unit, you will be able to:

- Explain the factors that impact an animal’s metabolism.
- Compare and contrast five species of animals to identify the factors that influence their diets.
- Calculate the percent of its body weight an animal consumes.
- Evaluate which animals have the highest and lowest metabolic rates based on the data collected.
- Calculate the metabolic rate of a penguin.
- Develop a diet for a penguin that meets its metabolic needs.

THE ESSENTIALS: ASK & ANSWER

- How does an organization like Georgia Aquarium design diets that meet the energy needs of its animals?
- What factors influence metabolic rates in animals?
- Why do animals have different metabolic rates?
STEAM FORWARD – EPISODE 10
Energetics and Nutrition [Student Version]

Activity 1 – Metabolism Mania!

Video segment: 00:00–03:30

OBJECTIVES: Why am I learning this?
At the end of this lesson, you will be able to:
- Explain the factors that impact an animal’s metabolism.
- Compare and contrast five species of animals to identify the factors that influence their diets.

Introduction
Did you know that warm-blooded animals use energy to keep their body at a constant temperature and cold-blooded animals depend on the surrounding environment to regulate their body temperature? This is why you might observe a turtle or garter snake basking in the sun in your backyard during the winter months! The way an animal regulates its body temperature directly impacts its metabolism, or the chemical process for turning food into energy.

What other factors besides being warm or cold blooded do you think might impact an animal’s metabolic rate and, therefore, how much an animal needs to eat? Use the information on the following pages to develop hypotheses about how other factors (environment, growth stage, activity level, gender) influence an animal’s diet!

Answer Key

1. Based on the information gathered above, which animal do you think eats the most food? The least? For what reasons? Write your answer in 3-4 sentences below and be sure to back up your answer with data! Then, discuss with a peer.

2. Now that you’ve discussed the factors that influence how much an animal eats, select one of the factors (environment, growth stage, activity level, gender) and one of the animals (African penguin, emerald tree boa, beluga whale, southern sea otter, black blotched fantail ray) you read about to dive deeper into how complex animal diets really are!

I am choosing to investigate how ____________________________ (environment, growth stage, activity level, gender) affects a ______________________’s (African penguin, emerald tree boa, beluga whale, southern sea otter, black blotched fantail ray) diet.
3. Based on your selections above, develop a hypothesis, or an idea that could be tested for validity using data and/or experimentation. Write your hypothesis below:

African Penguin:
- Diet consists of twenty-five species of fish (which make up 42 percent of its diet), eighteen species of crustaceans, three species of squid, and one species of polychaete (worms).
- A layer of blubber under the skin helps to keep the penguins warm. If they become overheated, blood vessels in the skin fill with blood, bringing heat from within the body to the surface where it is radiated into the air.
- Featherless patches on face and feet also allow excess heat to escape.
- The penguin often porpoises, plunging in and out of the water, as it swims in order to renew air inside its lungs without interrupting forward progress.
- Feeds at sea, frequently foraging 9 miles (14.5 km) from its rookery area, and occasionally as far as 60 miles (96.6 km) offshore in search of food.
- African penguins are found on the southernmost coast of Africa in water that is between 40 to 70 degrees F (5-20 degrees C).
- Male and female African penguins are the same size standing 18 to 25 inches (46-64 cm) tall and weighs 6 to 7 lbs. (2.7-3.2 kg).
- Two (sometimes 3 or 4) whitish eggs are laid and incubated for 38-42 days. Both parents sit on the nest and tend to their young, relieving each other daily.
- After hatching, chicks are fed by the parents for up to 3 months, until they molt their down layer and grow their juvenile feathers. This process is called fledging.

Emerald Tree Boa:
- Occurs in parts of Northern South America from Brazil to Bolivia and Surinam.
- Found in wet lowland rain forests with heavy precipitation.
- This boa is an arboreal species that spends most of its life in trees and bushes.
- Adults generally range from about 4 to 6 feet (122-183 cm) in length.
- Emerald tree boa is carnivorous and nocturnal. Its diet consists of arboreal rodents, squirrels, monkeys, lizards and bats. It will also consume birds.
- Emerald tree boa is an ambush predator, meaning it sits and waits for its prey. It spends the day coiled into a ball on top of a horizontal branch with its head poking out of the center of the coil. At night, it extends its neck and head downward, waiting for a prey animal to move within range below. It strikes quickly, grasping and holding the prey with its long, curved teeth and then drawing it up to its body. The boa then suffocates its prey by constriction.
- In its natural habitat, it may go as long as two months between meals.
- This boa is ovoviviparous with the female giving birth to 10 to 12 young at a time. The gestation period is 6 to 7 months. The young are about one foot (30 cm) long at birth and weigh about 1.5 ounces (43 grams). Females do not provide care after birth.
Beluga Whale

- Belugas can be found in a wide variety of environments in the Arctic and some subarctic waters, from deep offshore waters to shallow bays and estuaries; even ranging far upriver.
- Very thick layer of blubber, thick skin, relatively small tail flukes and pectoral flippers, and absence of a dorsal fin are adaptations for life in cold water.
- Average weight and length of an adult ranges between 1100-2500 lbs. (499-1143 kg) and 11-15 feet (3.4-4.6 m).
- Average calf birth weight is 119-145 lbs. (54-66 kg) and length is 4.5-5.1 feet (137-155 cm).
- Belugas show sexual dimorphism, with males being approximately 25% larger than females.
- They are opportunistic feeders, and will consume over 100 species of marine and freshwater fish, mollusks, crustaceans, and zooplankton.
- Belugas can hunt cooperatively to conserve energy.
- Gestation period of 15-16 months and nurse calves until the age of approximately two years.
- Most dives range between 9-18 minutes with feeding dives last 18-20 minutes.

Southern Sea Otter

- Southern sea otters are found along the central California coast. They are frequently associated with kelp forests. They rarely venture onto land.
- Adult southern sea otters are approximately 4 feet (1.2 m) in length. Adult males average 65 lbs. (29.5 kg) and adult females average 45 lbs. (20 kg) in weight. A newborn southern sea otter pup is 22 to 24 inches (55-60 cm) in length and 4 to 5 lbs. (1.8-2.3 kg).
- The sea otter’s body is covered in a dense fur that constantly must be groomed to maintain its insulating properties and cleanliness; therefore, a sea otter will spend up to 10% of its time grooming. The sea otter’s fur also is designed to trap air to further insulate it from the cold water and to provide additional buoyancy.
- The southern sea otter consumes many types of prey including sea urchins, snails, clams, abalone, mussels, crabs, scallops, fish, barnacles, octopus, worms and squid, which it captures with its clawed paws, not its jaws.
- The southern sea otter has a high metabolic rate that is about 2.5 times greater than that of terrestrial animals. The hind feet and front paws lose the most heat because fur is sparse or absent, so the sea otter often can be seen holding them out of water to conserve body heat while it floats on its back at the surface.
- The female sea otter is pregnant for four-and-a-half months. The pup is nursed by its mother for 6 months to a year.
Black Blotched Fantail Ray

- The black blotched fantail ray occurs in the Indo-West Pacific from the Red Sea and East Africa to Southern Japan, Micronesia and tropical Australia. It is usually associated with reefs and occurs in a wide variety of habitats from shallow lagoons to outer reef slopes.

- Feeds on bottom fishes, bivalves, crabs and shrimp. To find prey, this ray often excavates large holes into the sand by blowing water from its mouth.

- Its length from snout to tail can reach almost 11 feet (330 cm). Disc widths of about 10 feet (3 m) and weights of 330 lbs. (150 kg) have been reported.

- This ray is ovoviviparous meaning pups hatch from eggs carried inside of the female; therefore, they are born alive. Each pup is about 13 inches (33 cm) in disc width.

- This ray is considered bottom dwelling, often resting on coral reefs or sandy bottoms for extended periods of time.
Activity 2 – Who’s The Biggest Eater?

Video segment: 03:32-04:42

OBJECTIVES: Why am I learning this?

At the end of this lesson, you will be able to:

- Calculate the percent of its body weight an animal consumes.
- Evaluate which animals have the highest and lowest metabolic rates based on the data collected.

Introduction

Now let’s test your hypothesis about which factors affect the amount of food an animal needs to eat! First, calculate the percentage of the animal’s body weight consumed per day, based on the information provided in the table.

How do I calculate % body weight consumed per day?

Step 1: Calculate the ratio of how many pounds of food per day an animal eats compared to its body weight:

\[
\text{Weight of food per day / animal weight} = \text{ratio of food consumption to body weight}
\]

For example: whale shark = 40 lbs. of food eaten per day / 2,000 lbs. = .02

*Note: Experts in the research community estimate that whale sharks can weigh in excess of 2,000 pounds. The 2,000 pound number is approximate based on that data and does not reflect a specific whale shark at Georgia Aquarium.

Step 2: Multiply that figure by 100 to calculate a percentage!

\[
\text{Ratio of food consumption to body weight x 100} = \text{percent of body weight consumed daily} = 2\%
\]

The higher the percentage of body weight consumed per day, the higher an animal’s energetic requirements!

One more thing: our nutritionist Dr. Lisa Hoopes calculates her numbers on the metric system, which is an internationally agreed decimal system of measurement. Don’t forget to pay attention to whether or not you’re working with grams or kilograms – when making the calculations, your units of measurement need to be the same!

Hint:
1 grams (g) is equal to 0.001 kilograms (kg)
The animal weight in kilograms (kg) is equal to the weight in grams (g) divided by 1,000
<table>
<thead>
<tr>
<th>Animal</th>
<th>Animal Weight</th>
<th>Food/Day (grams)</th>
<th>% Body Weight Consumed Per Day</th>
<th>Warm / Cold Blooded?</th>
<th>Natural Habitat</th>
<th>Activity Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult African Penguin</td>
<td>3.2 kg</td>
<td>350 g/day</td>
<td></td>
<td></td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>African Penguin Chick</td>
<td>100 g (0.1 kg)</td>
<td>60 g/day</td>
<td></td>
<td></td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Adult Emerald Tree Boa</td>
<td>1 kg</td>
<td>2.5 g/day</td>
<td></td>
<td></td>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Juvenile Emerald Tree Boa</td>
<td>50 g (0.05 kg)</td>
<td>0.6 g/day</td>
<td></td>
<td></td>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Adult Male Beluga Whale</td>
<td>1000 kg</td>
<td>30 kg/day</td>
<td></td>
<td></td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Adult Female Beluga Whale</td>
<td>700 kg</td>
<td>21 kg/day</td>
<td></td>
<td></td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Newborn Beluga Whale</td>
<td>80 kg</td>
<td>5 kg/day</td>
<td></td>
<td></td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Adult Male Southern Sea Otter</td>
<td>30 kg</td>
<td>6 kg/day</td>
<td></td>
<td></td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Adult Female Southern Sea Otter</td>
<td>22 kg</td>
<td>4.4 kg/day</td>
<td></td>
<td></td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Juvenile Southern Sea Otter</td>
<td>12 kg</td>
<td>3 kg/day</td>
<td></td>
<td></td>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Adult Black Blotched Fantail Ray</td>
<td>200 kg</td>
<td>1.5 kg/day</td>
<td></td>
<td></td>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Juvenile Black Blotched Fantail Ray</td>
<td>6 kg</td>
<td>102 g/day (0.102 kg/day)</td>
<td></td>
<td></td>
<td></td>
<td>Low</td>
</tr>
</tbody>
</table>
1. Next, use your researching skills to determine each animal’s native habitat and whether they are warm-blooded or cold blooded. Take notes in the table above. *Remember:* using .edu and .gov sites are always best!

2. Graph the results for percentage of body weight consumed using the graph paper on the following page. Select the best type of graph (pie, bar, or line) to represent the data points you calculated for percentage of body weight consumed each day.

   a. Why did you select this type of graph?

   b. Based on your graph, which animal needs the highest percentage of food? For what reasons?

   c. Based on your graph, which animal needs the lowest percentage of food? For what reasons?
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Activity 3 – Designing Diets!

Video Segment: 04:46-05:36

OBJECTIVES: Why am I learning this?

At the end of this design challenge, you will be able to:
- Calculate the metabolic rate of an African penguin.
- Develop a diet for an African penguin that meets its metabolic needs.

Introduction:

Now it’s time for you to design a diet of your own based on what you have learned! You are taking on the role of a nutritionist, just like Dr. Lisa Hoopes. They have a new adult female African penguin arriving at the Aquarium and need to calculate a daily diet for this bird. She weighs 2.5 kg. Scientific studies measuring oxygen consumption in a variety of bird species have determined the number of kilocalories that birds must eat on a daily basis to maintain their weight while at rest. Using that formula, we can calculate our new penguin’s metabolic rate and how much food she will need.

Resting metabolic rate (kilocalories/day) = 78 (BW^0.75) where BW is the body weight of the bird in kg.

ANSWER KEY:

1. Calculate the number of kilocalories/day this bird requires while at rest.

2. This value is the amount of kilocalories the bird requires per day at rest. However, these are active birds! Scientists have found that African penguins have an activity level 1.5 times that above rest. Knowing this, how many kilocalories/day are required for an active African penguin?

3. Now that you know how many kilocalories this bird requires, let’s create a diet. African penguins at Georgia Aquarium are fed equal amounts of capelin, pacific herring, and silverside. Using the information provided below, how much of each species should you feed to this African penguin to meet her metabolic requirements? Justify your answer!

<table>
<thead>
<tr>
<th>Fish Species</th>
<th>Energy Value of Fish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capelin</td>
<td>0.98 kcal/g</td>
</tr>
<tr>
<td>Pacific Herring</td>
<td>2.10 kcal/g</td>
</tr>
<tr>
<td>Silversides</td>
<td>1.50 kcal/g</td>
</tr>
</tbody>
</table>
4. Circle back to your investigation statement in Activity 1. What did you learn about the animal you selected and what factors might influence its metabolic rate? Did anything surprise you? Write your answer in 3-4 sentences below.
In The Field

What better way to bring STEAM FORWARD alive than to meet an expert at Georgia Aquarium? Here, you will learn more about the background and experience it takes to be a member of the STEAM TEAM. Let’s get up close and personal!

MEET AN EXPERT
Meet: DR. LISA HOOPES, Nutritionist
Texas A&M University
Major: Wildlife and Fisheries Science

What is the most exciting part of your job at Georgia Aquarium?

The most exciting part of my job is the challenge of maintaining the nutritional health of thousands of different species, from the smallest urchins to the largest of whale sharks.

What advice do you have for students interested in doing what you do?

Read, explore and volunteer! Follow your passion. From the academic end, stay strong in math, chemistry and science as they will have direct application to day-to-day operations in an aquarium.

What is something surprising or unexpected about your career path?

I had planned to stay in a university setting and become a research professor, but a twist of fate and a job at a major zoological institution changed my mind. Afterwards, I applied and accepted the job at Georgia Aquarium. I have the best of both worlds in that I get to help care for a unique collection of animals at the Aquarium, and I get to continue to follow my research interests. I am currently working on research projects across the globe regarding a variety of aquatic species.

What do you say to students who ask "Why am I learning this?"

To understand how the world around you works and provide you with some insight and possible inspiration on a career in science. Very little is known about the nutritional requirements of many of these aquatic species in their natural environments. You could be the next scientist to help discover these unknowns!