Milstein Hall of Ocean Life

BACKGROUND FOR EDUCATORS

Overview of Student Worksheets: A WHALE OF A FOOD TALE

Using worksheets, students explore a blue whale's food chain to see how energy and matter is transferred among marine organisms.

- Part 1: What feeds a whale? To explore the food chain of "Sun → krill → algae → blue whale," students observe the Polar Seas ecosystem exhibit (upper level) and the blue whale model (middle of the hall). Based on their observation, students answer the question: How does a blue whale get so massive?
- Part 2: What does a whale feed? Next, students visit the Sea Floor ecosystem exhibit (upper level; opposite side of the Polar Seas exhibit) to explore a whale fall—carcass of a dead whale—and the organisms that feed on it. Based on their observation, students answer two questions: How does a whale fall support an ecosystem? How does the energy from a whale fall connect back to the Sun?

These observations help students experience a **natural phenomenon**—that the blue whale is really big. This phenomenon can serve as an anchoring point in exploration and discussion as students explore the **investigation questions**: How does a blue whale get the energy to grow so big? And where does the energy go when a whale dies?

Extension Ideas

Back in the classroom, students can investigate the huge role that small creatures like krill can play in food webs: Why is krill a keystone species? What is its importance to food webs? How might climate change disrupt these food webs? Students can then construct an explanation of how krill is both critical and vulnerable.

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This activity supports the following Next Generation Science Standards:

Disciplinary	LS2.B: Cycle of Matter	and Energy Tr	ansfer in Ecosystems
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Core Ideas Food webs are models that demonstrate how matter and energy is transferred between producers,

consumers, and decomposers as the three groups interact within an ecosystem. Transfers of matter into and out of the physical environment occur at every level. Decomposers recycle nutrients from dead plant or animal matter back to the soil in terrestrial environments or to the water in aquatic environments.

Crosscutting Energy and Matter

Concepts Tracking fluxes of energy and matter into, out of, and within systems helps one understand the systems'

possibilities and limitations.

Science and Obtaining, Evaluating, and Communicating Information

Engineering Critically read scientific texts to determine the central ideas and/or obtain scientific information to

Practices describe patterns in and/or evidence about the natural world.