

# Thursday, Oct 12, 2017

### Pick up: none

<u>DSQ:</u> What do you think the words ecosystem and ecology mean?

# Today you will:

- Energy in the Ecosystem
- Practice Questions-Textbook pg 52 #1-11

### **HOMEWORK:**

Study & return to office hours to work on remediation (you must stay at least once)

### **Section 3**

### **Section 3: Ecology**

#### Preview

- Key Ideas
- Ecosystems
- Balancing Forces in Ecosystems
- Energy Transfer
- Human Stewardship of the Environment
- Maps in Action



### Ecosystems

- *Ecology* is the study of the complex relationships between living things and their nonliving, or abiotic, environment.
- ecosystem a community of organisms and their abiotic environment
- An ecosystem may be as large as an ocean or as small as a drop of water. The largest ecosystem is the entire biosphere.





### **Ecosystems**, *continued*

- Organisms that make their own food are called *producers*. Most producers use energy from the sun to produce their own food.
- Consumers are organisms that get their energy by eating other organisms. Consumers may get energy by eating producers or by eating other consumers.
- Some consumers get energy by breaking down dead organisms. These consumers are called *decomposers*.
- To remain healthy, an ecosystem needs to have a balance of producers, consumers, and decomposers.

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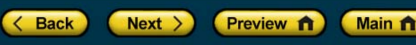
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### **Balancing Forces in Ecosystems**

- Because amounts of matter and energy in an ecosystem are limited, the population growth within the ecosystem is limited, too.
- carrying capacity the largest population than an environment can support at any given time
- Carrying capacity depends on available resources and on how easily matter and energy are transferred between life-forms and the environment in the ecosystem.

# **Balancing Forces in Ecosystems,** *continued* Ecological Responses to Change

- In general, <u>ecosystems react to changes in ways that</u> maintain or restore balance to the ecosystem.
- Environmental change in the form of a sudden disturbance can damage and disrupt ecosystems. However, over time, organisms will migrate back into damaged areas in predictable patterns.
- Ecosystems are resilient and tend to restore a community of organisms to its original state unless the physical environment is permanently altered.



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# **Energy Transfer**

- <u>The ultimate source of energy for almost every ecosystem is</u> <u>the sun.</u>
- Producers, such as plants, capture solar energy by a chemical process called *photosynthesis*. This captured energy then flows through the ecosystem from the producers, to the consumers, and finally to the decomposers.
- As matter cycles and energy flows through an ecosystem, chemical elements are combined and recombined. Each chemical change results in either the temporary storage of energy or the loss of energy.

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### **Energy Transfer,** continued

- <u>An energy pyramid is one way to see how energy is lost</u> as it moves through the ecosystem.
- Producers form the base of the pyramid. Consumers that eat the producers are the next level of the pyramid. Animals that eat those consumers form the upper levels of the pyramid.
- As you move up the pyramid, more energy is lost at each level. Therefore, the least amount of energy is available to organisms at the top of the pyramid.

# **Energy Transfer,** continued

### **Food Chains and Food Webs**

- The sequence in which organisms consume other organisms can be represented by a food chain or by a food web.
- food web a diagram that shows the feeding relationships among organisms in an ecosystem



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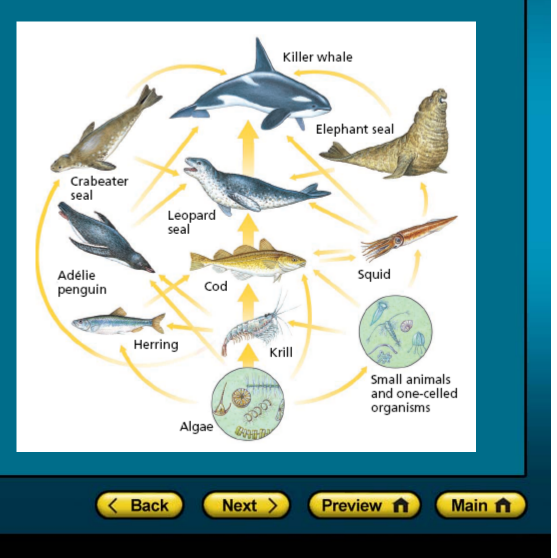


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### **Section 3**

# **Energy Transfer,** continued

This food web shows how, in an ocean ecosystem, the largest organisms, such as killer whales, depend on the smallest organisms, such as algae.



# Human Stewardship of the Environment

- All of Earth's systems are interconnected, and changes in one system may affect the operation of other systems.
- <u>Ecological balances can be disrupted by human</u> <u>activities, such as overconsumption of resources and</u> <u>pollution.</u>
- To help ensure the ongoing health and productivity of the Earth system, many people work to use Earth's resources wisely.





### **Section 3**

# **Maps in Action**

### Concentration of Plant Life on Earth

