

- Reading Comprehension Skills:**
- Author's Purpose
 - Cause/Effect Relationships
 - Characterization
 - Comparing/Contrasting
 - Concepts of Print
 - Context Clues
 - Fluency
 - Identify Story Elements
 - Identifying Main Idea & Supporting Details
 - Locating Details
 - Point of View
 - Retelling
 - Sequencing

- Reading Comprehension Strategies:**
- Analyzing
 - Applying Text Structure Knowledge
 - Determining Importance/Summarizing
 - Inferring
 - Making Connections
 - Monitoring/Self-Correction
 - Prediction
 - Questioning
 - Synthesizing
 - Visualizing

- Thinking Map Options:**
- Circle Map
 - Tree Map
 - Bubble Map
 - Double Bubble Map

- Flow Map *t-chart*
- Multi Flow Map
- Bridge Map
- Brace Map

Vocabulary Word(s):

Camouflage
 krill
 migrate
 molt
 predator
 prey
 scarce
 adaptation

High Frequency Word(s):

food
 turn
 under
 every
 move
 even
 another

Word Study:

-adding ing
 keeping
 hiding (drop e)

Writing Activity(ies):

- Tree map w/ types of adaptations and examples of each (Keep warm, Find food, Keep Hidden, Move About)
- Write down three interesting facts you learned.
- Compare and contrast the Arctic hare using a double bubble map.
- Create a t-chart with predators and prey from the book. ~~predator~~ prey

High Level Question(s):

- Is the Arctic fox an omnivore, carnivore, or herbivore? What does the Arctic fox eat?
- Create a food chain including the Arctic fox. Is the Arctic fox a predator or prey?
- How is the Norwegian lemming different in the summer and spring?

• Imagine you are a Crabeater seal. Write about your day and what adaptations you would use to survive. What would you eat? What predator would you need to avoid?

SOL Type Question:

All of the following change the color of their fur in winter EXCEPT:

- A. Arctic hare
- B. Snowshoe hare
- C. Willow ptarmigan
- D. Arctic fox

SOL Type Question:

When a hare is being chased by a lynx, how often will the lynx pounce and miss? Choose the fraction that represents how

- A. $\frac{1}{5}$
- B. $\frac{2}{5}$
- C. $\frac{3}{5}$
- D. $\frac{4}{5}$

How would you stay warm?

Sundry:

- Put vocabulary words in ABC order and write the definition of each.

Animals of the Ice and Snow Level O

Vocabulary

Camouflage	krill	migrate	molt
predator	prey	scarce	adaptation
creep	features	sieve	blubber

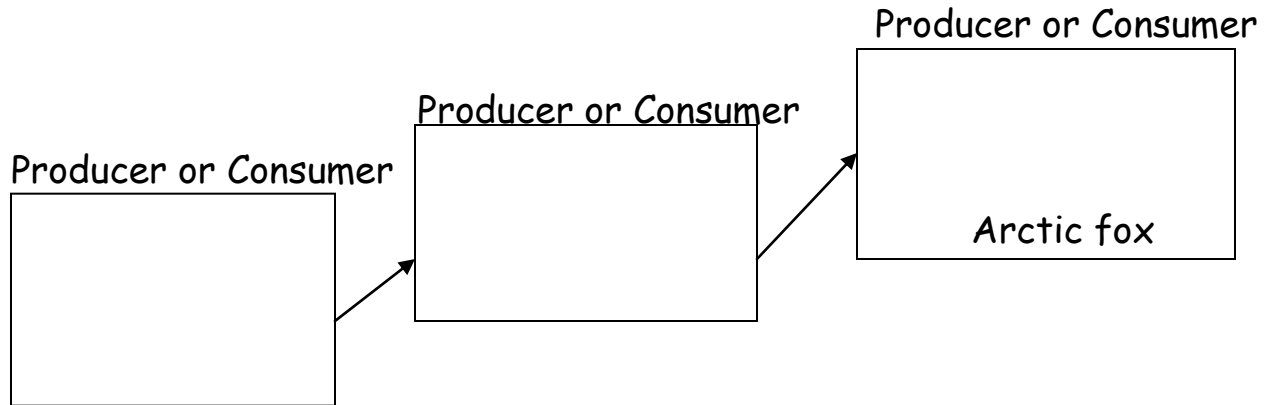
Sol Type Questions:

<p>All of the following change the color of their fur in winter EXCEPT:</p> <ul style="list-style-type: none">A. Arctic hareB. Snowshoe hareC. Willow ptarmiganD. Arctic fox	<p>When a snowshoe hare is being chased by a lynx, how often will the lynx pounce and miss? Choose the fraction that represents how often the lynx misses.</p> <ul style="list-style-type: none">A. $\frac{4}{5}$B. $\frac{3}{4}$C. $\frac{5}{6}$D. $\frac{3}{6}$
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Is the Arctic fox an omnivore, carnivore, or herbivore? What does the fox eat?

How is the Norwegian lemming different in the summer and spring?

Fill in the following food chain about the Arctic fox. Label and draw a picture of each plant or animal. Circle whether the animal is a producer or consumer.



Is the Arctic fox a predator or prey? Explain how you know this.

Imagine you are a Crabeater seal. Write about your day and what adaptations you would use to survive. What would you eat? What predator would you need to avoid? How would you stay warm?
