

INTERACTIVE LESSON

seals

seals Directions: Explore this link to learn more about seals. Label each part of the seal's body.

Click here to take a quiz about how each body part is important to the seal. Type your score.

The screen displays a large seal with several dashed boxes and arrows pointing to different parts of its body for labeling. A small laptop icon in the top right corner shows a seal on a screen. A book icon labeled 'QUIZ' is in the bottom left. A small 2x2 grid icon is in the bottom center. A cartoon seal is visible in the bottom right corner of the tablet screen.



CUSTOM VIDEOS & INTERACTIVE ACTIVITIES

what are seals?

Directions: Watch and read about seals. Then, answer the questions.



Seals are mammals that live near the sea. They prefer cold climates and spend most of their time in the ocean. Seals have flippers and a thick layer of blubber to keep them warm. They range in size from 4 feet to 21 feet in length. They feed on fish, crustaceans, and squid. There are many different types of seals, including fur seals, harp seals, and common seals.

Seals are

They eat , , and .

List three cool facts about seals:

-
-
-



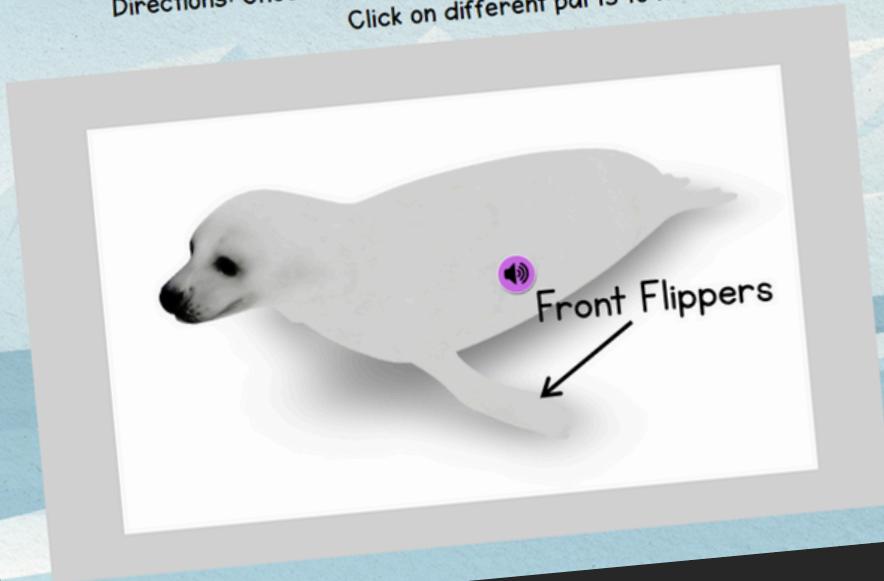
SUBMIT



3D MODELS

seal anatomy

Directions: Check Out the seal in 3D! Use your mouse or finger to move the seal around.
Click on different parts to learn what they do!



Front Flippers

EAR HOLES

SMOOTH BODY SHAPE

FRONT FLIPPER

BACK FLIPPER

SENSITIVE WHISKERS

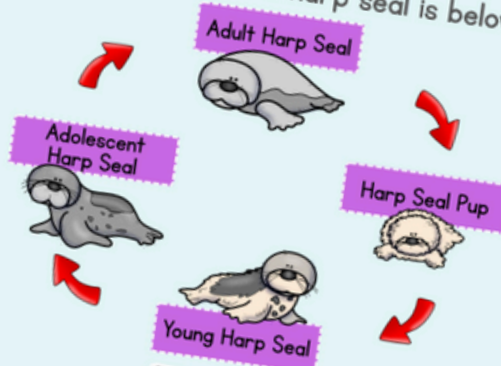


SELF CORRECTING WITH IMMEDIATE FEEDBACK



Not quite!

The lifecycle of a harp seal is below.



CONTINUE



INTERACTIVE ACTIVITIES & QUIZZES



question 3

Where do seals live?

- A In oceans, rivers, and lakes where they can find food.
- B In coastal areas, mostly in colder climates.
- C In warm, sunny oceans.
- D Only in the arctic region.

SUBMIT



INTEGRATED POSITIVE REINFORCEMENT



my seal scrapbook

Directions: Collect the stamps along the way to create a scrapbook of everything you learn.

What are Seals?



Classifying Seals



Seals Anatomy



Seal Habitat



Harp Seal Lifecycle



Predator and Prey



Seals in Danger

