

Animals on the move

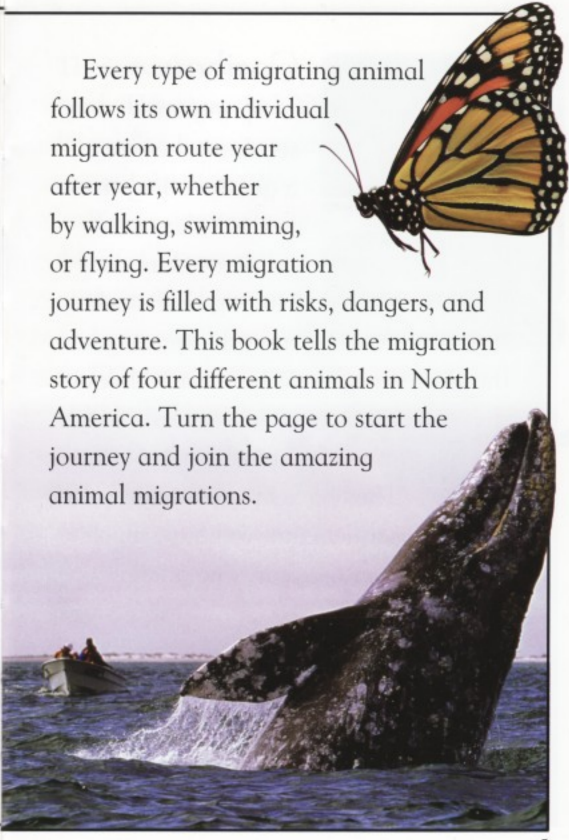
Imagine walking from one end of your country and back again! You'd be pretty tired when you got home. Every year, animals around the world travel amazingly long distances.

Their journeys are called migrations.

Some animals migrate to find food.

Some travel to give birth away from predators. Other animals migrate to avoid cold winter weather.







Caribou

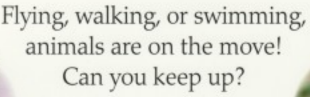
Springtime
sunshine rises over
a gently rolling river
in the Yukon in
northern Canada.
Huffing snorts echo
from the spruce trees

that line the river. What animal lives in this chilly forest?

One by one, the animals step out from the trees. They have brown and gray fur, with short antlers that will grow much bigger later in the year. The animals are barren-ground caribou, one of three types of caribou found in North America.

Nearly 1.2 million barren-ground caribou live in eight large herds spread across northern Canada and Alaska.





DK READERS

Stunning photographs combine with lively illustrations and engaging,

age-appropriate stories in DK READERS, a multilevel reading program guaranteed to capture children's interest while developing their reading skills and general knowledge.

Pre-level	Learning to read	High-frequency words Picture word strips, picture glossary, and simple index Labels to introduce and reinforce vocabulary High level of adult participation helpful
TO READ	Beginning to read	Simple sentences and limited vocabulary Picture glossary and simple index Adult participation helpful
ELINATE SECTION AND ALLES	Beginning to read alone	Longer sentences and increased vocabulary Information boxes full of extra fun facts Simple index Occasional adult participation helpful
S 4LONE	Reading alone	More complex sentence structure Information boxes and alphabetical glossary Comprehensive index
FORICIES.	Proficient readers	Rich vocabulary and challenging sentence structure Additional information and alphabetical glossary Comprehensive index

With DK READERS, children will learn to read—then read to learn!