

## 2.1

*Families* Rena D. Grossman

*Animal Families* Kalman, Bobbie

AR Quiz No. 118944 EN

This book discusses different animal families, their behaviors, and habitats.

*Animal Families* Woolley, Marilyn

AR Quiz No. 31962 EN

In this book, text and photographs introduce some animals that live in family groups for benefits, such as protection, raising their young, and hunting. The coauthor is Keith Pigdon.

*Animal Families, Animal Friends* Woelfle, Gretchen

AR Quiz No. 115032 EN

This book for young readers teaches the concepts of family and friends through a description of various animal families.

*Little Wonders: Animal Babies and Their Families* Baillie, Marilyn

AR Quiz No. 40398 EN

This book introduces children to the many special ways nature's babies are cared for.

*The Best Father of All* Horn, Peter

AR Quiz No. 76031 EN

A turtle father and son play a guessing game about the things that fathers of other kinds, such as hedgehogs, frogs, and bats, do for their children.

## LIFE CYCLE

*The Life Cycle of a Butterfly* Merritt, Robin

AR Quiz No. 146797 EN

This book describes the different stages of a butterfly's life, including birth, growing as a caterpillar, cocooning, and becoming an adult butterfly.

*The Life Cycle of a Human* Merritt, Robin

AR Quiz No. 146803 EN

This book describes the different stages of a human's life, including birth, growth, and reproduction.

*Life Cycles* Wallace, Holly

AR Quiz No. 39666 EN

This book looks at the different stages in a living thing's life, from its birth through its growth and development. All living things eventually die, so they reproduce to replace themselves. Then the amazing cycle of life can begin again.

*The Life Cycles of Plants* Hirsch, Rebecca

AR Quiz No. 146983 EN

Written in the narrative voice of an inquisitive student, this book explains the life cycles of plants.

*The Life Cycle of a Bean* Tagliaferro, Linda

AR Quiz No. 112220 EN

Simple text and photographs present the life cycle of a bean plant from seed to adult plant.