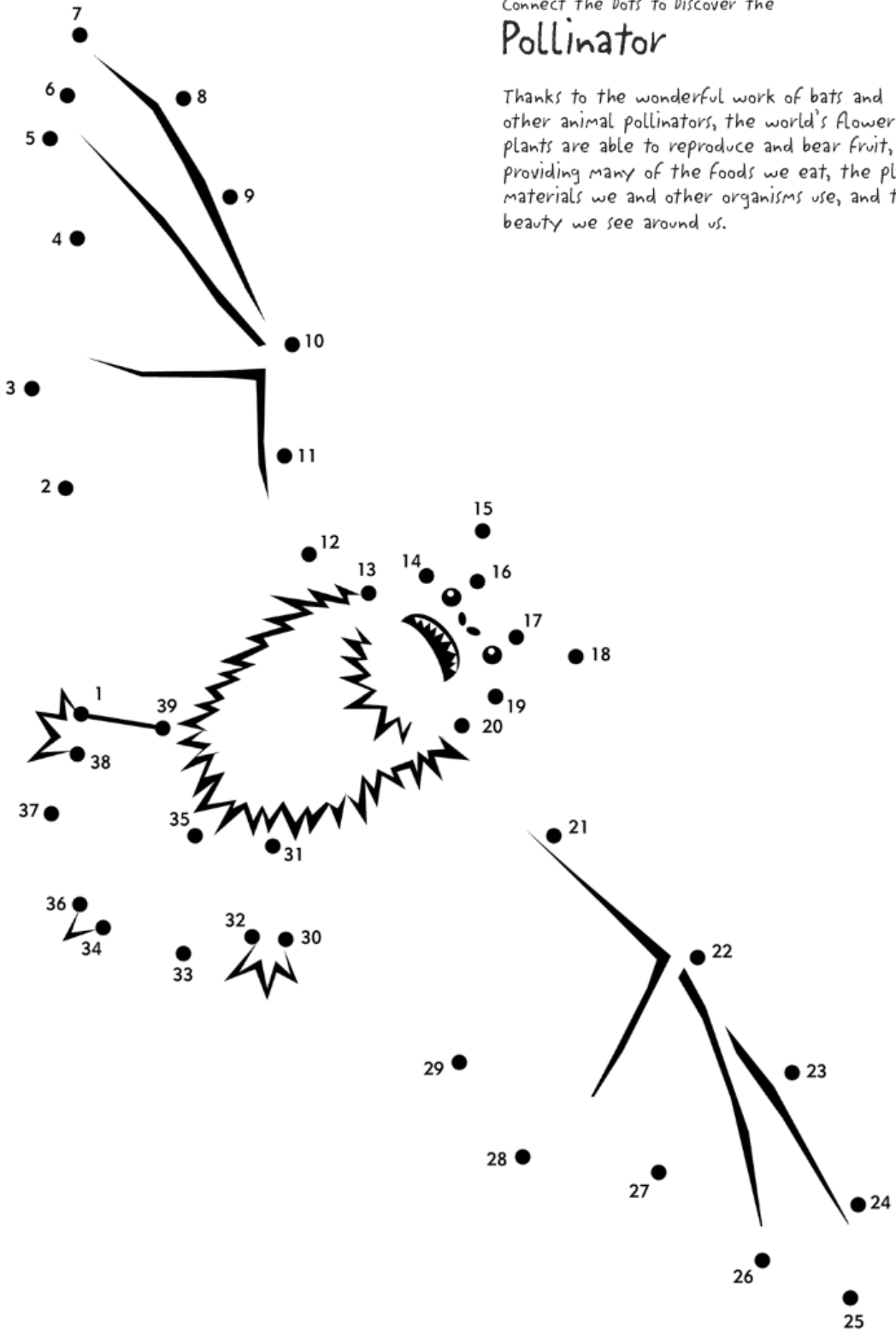


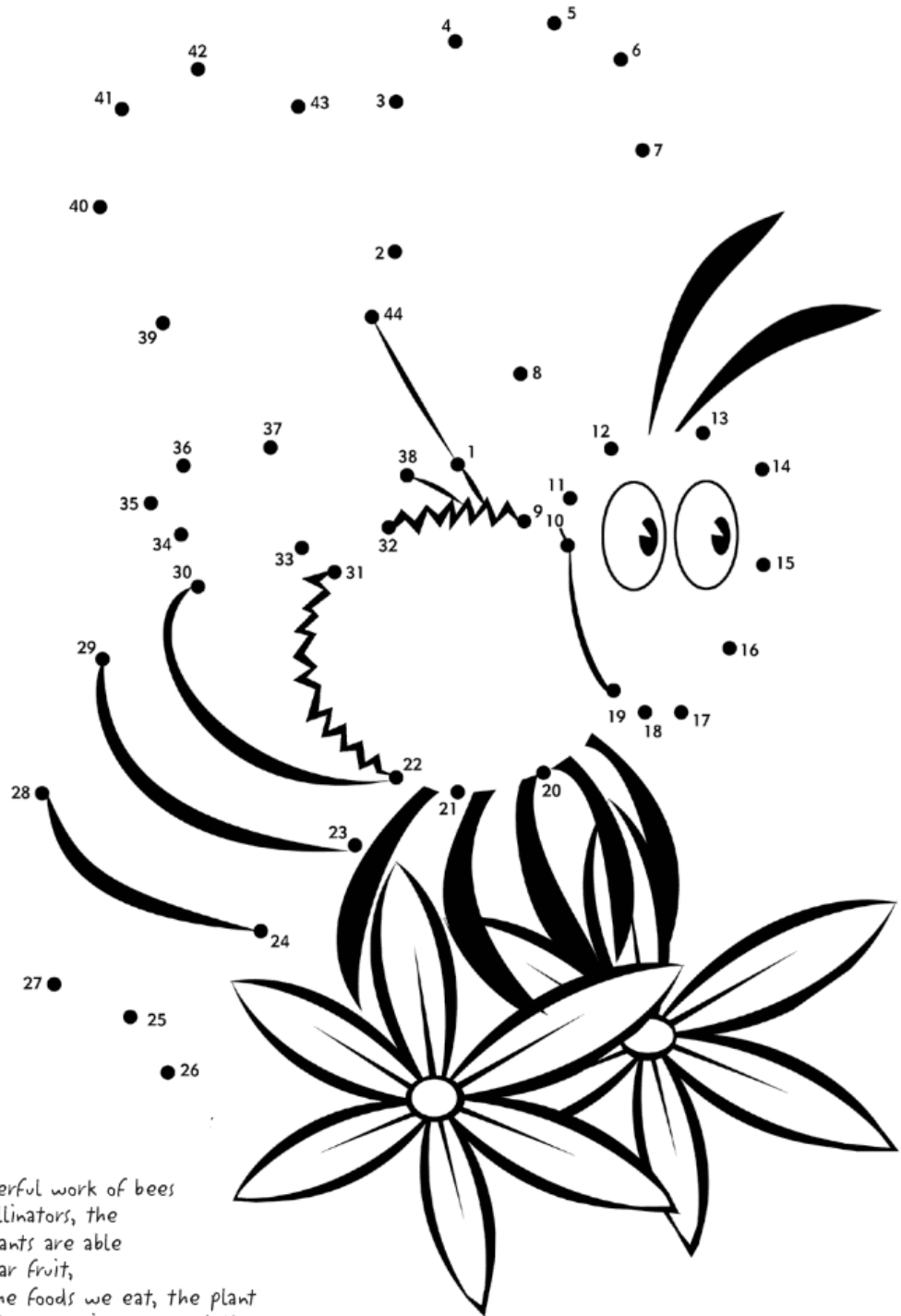
Connect the Dots to Discover the

Pollinator

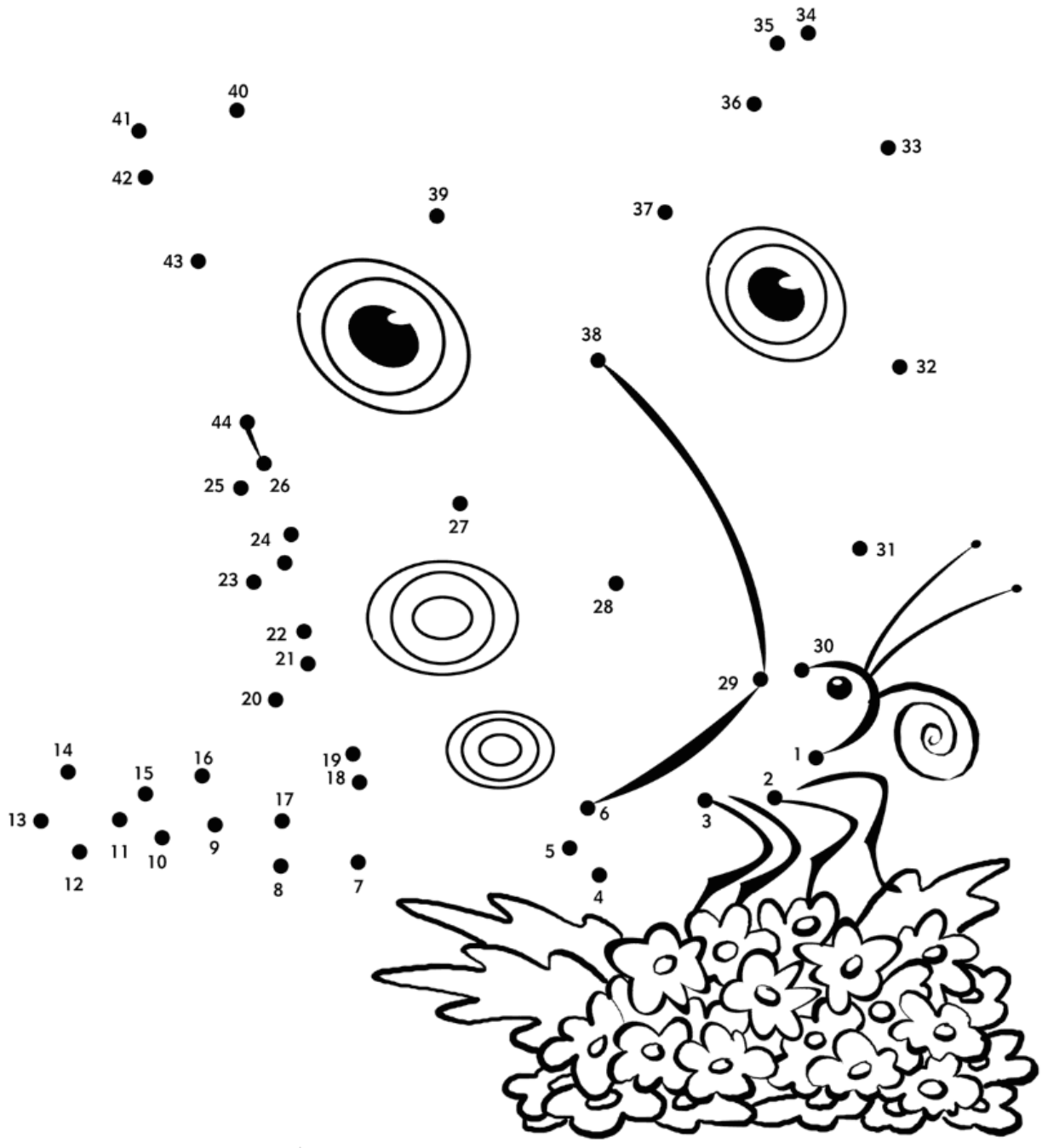
Thanks to the wonderful work of bats and other animal pollinators, the world's flowering plants are able to reproduce and bear fruit, providing many of the foods we eat, the plant materials we and other organisms use, and the beauty we see around us.



Connect the Dots to Discover the
Pollinator

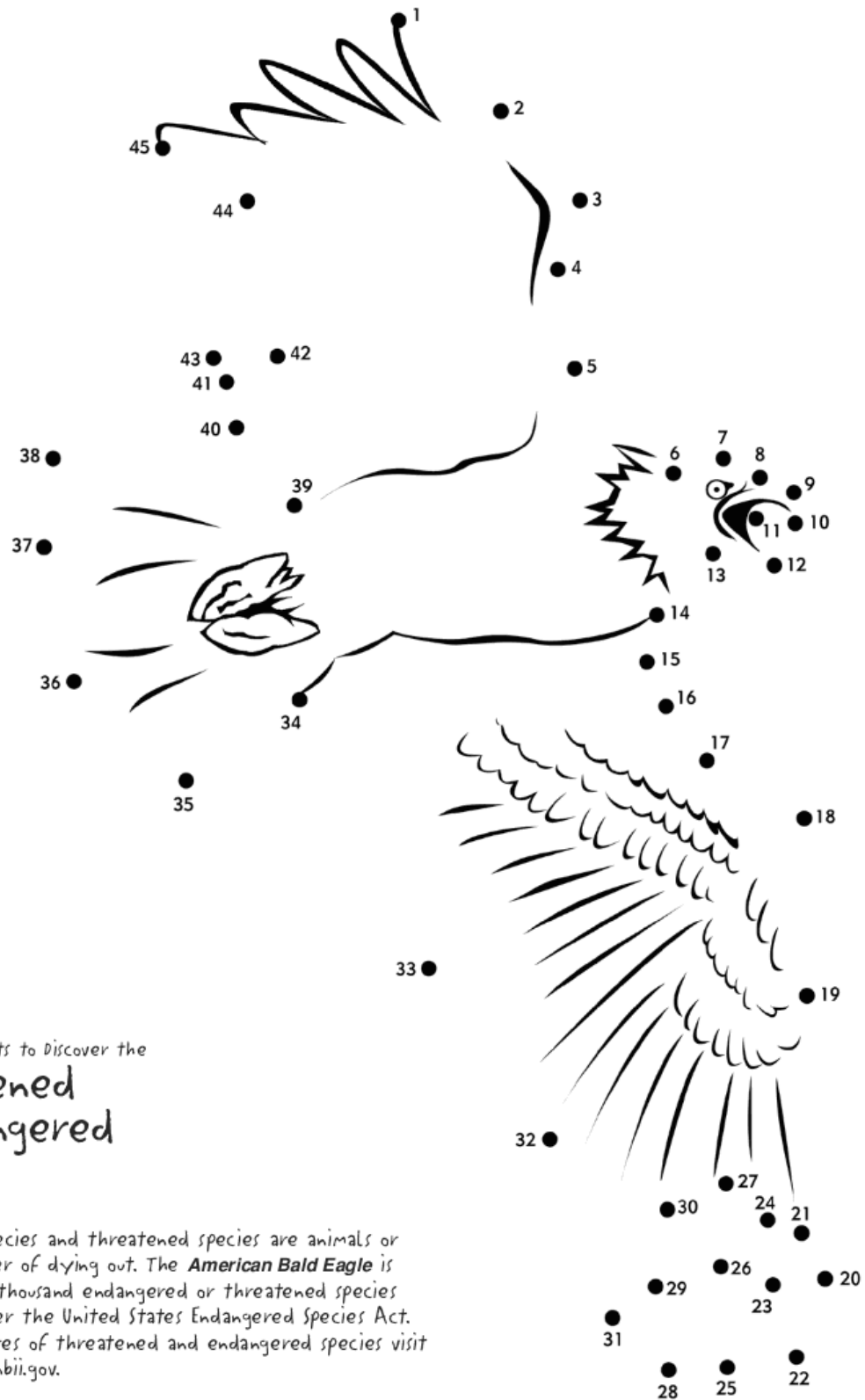


Thanks to the wonderful work of bees and other animal pollinators, the world's flowering plants are able to reproduce and bear fruit, providing many of the foods we eat, the plant materials we and other organisms use, and the beauty we see around us.



Connect the Dots to Discover the
Pollinator

Thanks to the wonderful work of butterflies and other animal pollinators, the world's flowering plants are able to reproduce and bear fruit, providing many of the foods we eat, the plant materials we and other organisms use, and the beauty we see around us.

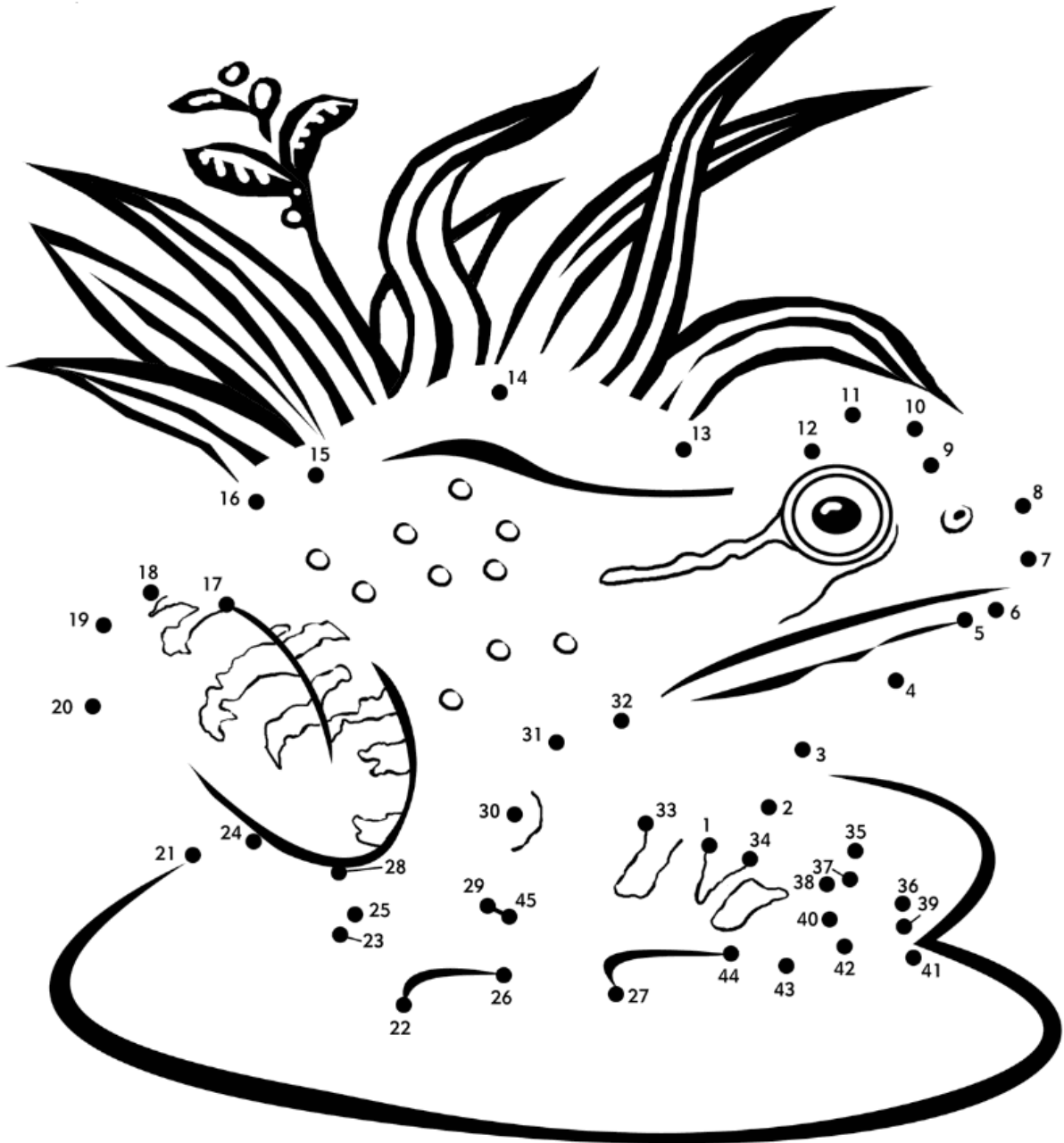


Connect the Dots to Discover the
**Threatened
 & Endangered
 Species**

Endangered species and threatened species are animals or plants in danger of dying out. The **American Bald Eagle** is one of over a thousand endangered or threatened species protected under the United States Endangered Species Act. For more pictures of threatened and endangered species visit <http://images.nbi.gov>.

Connect the Dots to Discover the
**Threatened
& Endangered
Species**

Endangered species and threatened species are animals or plants in danger of dying out. The **California Red-Legged Frog** is one of over a thousand endangered or threatened species protected under the United States Endangered Species Act. For more pictures of threatened and endangered species visit <http://images.nbi.gov>.

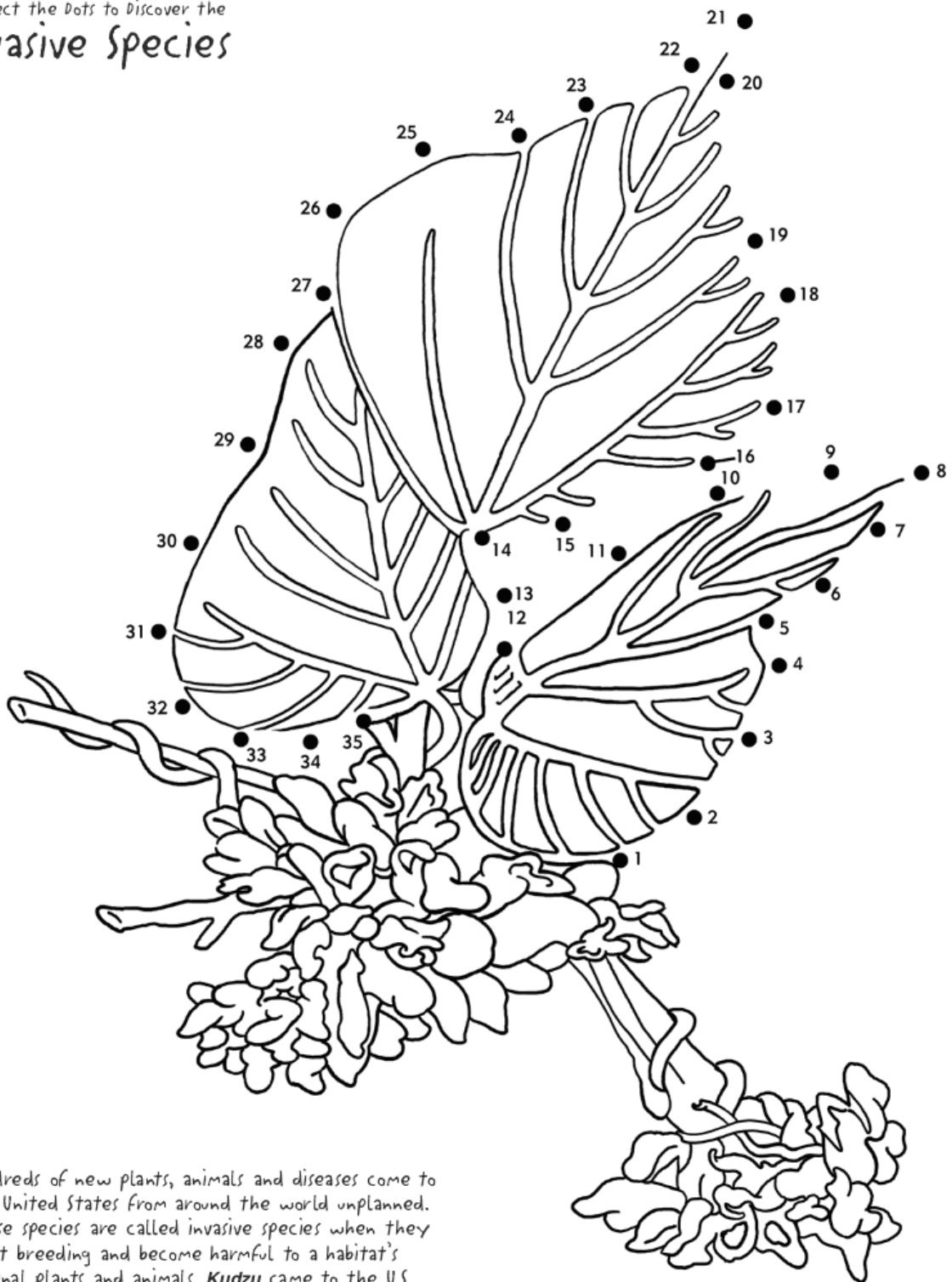


Connect the Dots to Discover the
Pollinator

Thanks to the wonderful work of hummingbirds and other animal pollinators, the world's flowering plants are able to reproduce and bear fruit, providing many of the foods we eat, the plant materials we and other organisms use, and the beauty we see around us.



Connect the Dots to Discover the
Invasive Species

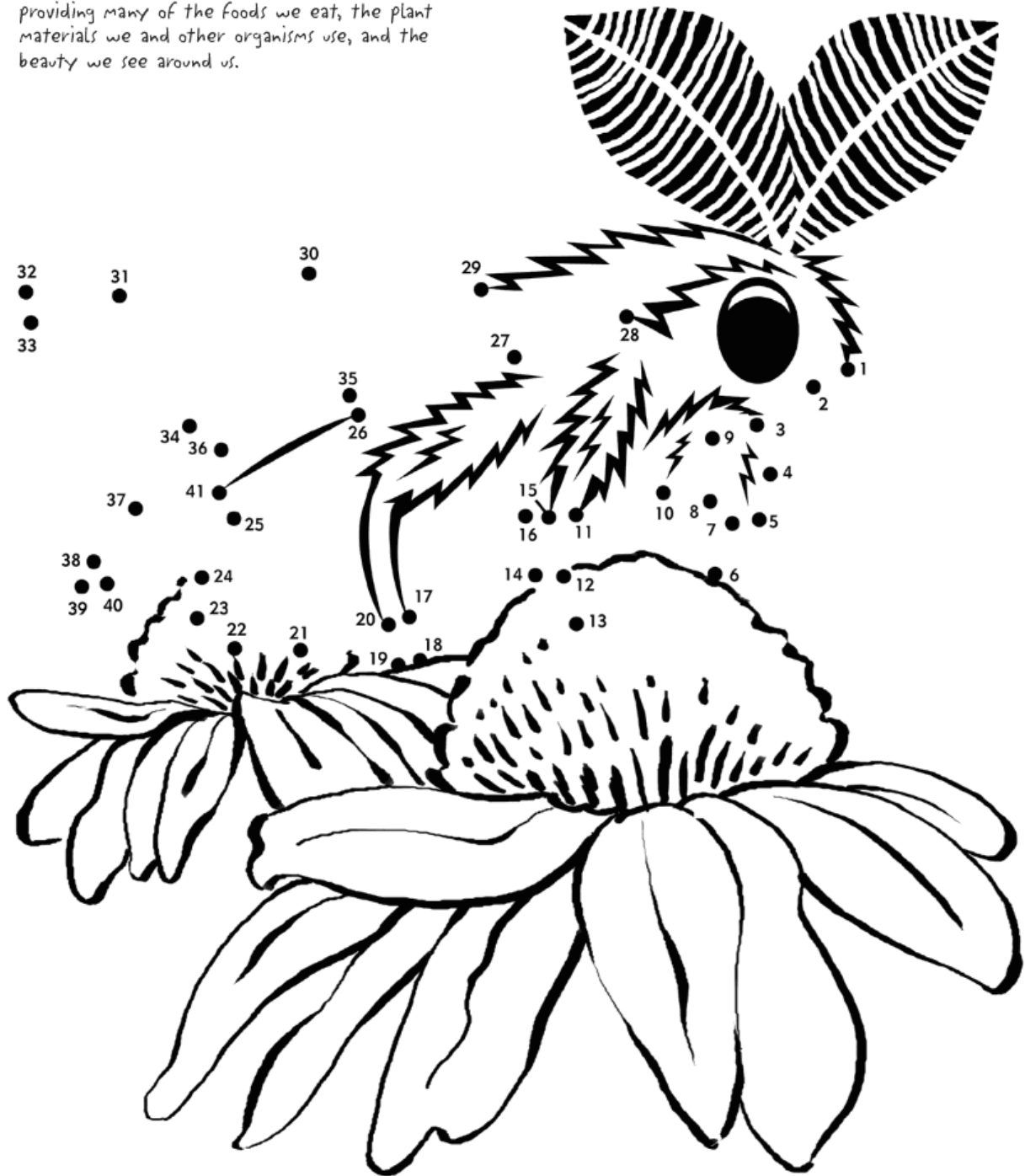


Hundreds of new plants, animals and diseases come to the United States from around the world unplanned. These species are called *invasive species* when they start breeding and become harmful to a habitat's original plants and animals. **Kudzu** came to the U.S. in 1876. This plant is a big environment challenge for scientists and resource managers.

Connect the Dots to Discover the

Pollinator

Thanks to the wonderful work of moths and other animal pollinators, the world's flowering plants are able to reproduce and bear fruit, providing many of the foods we eat, the plant materials we and other organisms use, and the beauty we see around us.



Connect the Dots to Discover the
Invasive Species

Hundreds of new plants, animals and diseases come to the United States from around the world unplanned. These species are called invasive species when they start breeding and become harmful to a habitat's original plants and animals. The **Nutria** came to the U.S. in 1899. This animal is a big environment challenge for scientists and resource managers.

