

# 10 What Is a Species?

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**T**HINK ABOUT THE many different types of organisms you see in a typical day. In addition to humans, you might see mammals such as dogs and cats; birds such as robins and pigeons; insects such as ants and flies; and plants ranging from dandelions to oak trees. On a farm or at the zoo or aquarium, you would see even more examples.

The original idea of different types, or species, of organisms was based on the observable differences in their appearances. A species was defined as a group of organisms with similar physical characteristics. Beginning in the late 1700s, species became the basic unit of classification.

As scientists learned more about evolution and the causes of differences among groups of organisms, their ideas about species changed. Scientists now know that some populations of organisms that appear identical are in fact different species, and others that appear different are the same species. The original species concept was replaced by concepts that focus on evolutionary relationships.

There are now several alternative definitions for species. In this activity, you will explore the **biological species concept**. This method of defining a species is based on whether the organisms actually or can potentially breed with each other to produce fertile offspring. If they can, they are of the same species. This approach gives evolutionary biologists and conservationists a snapshot of where species are in the process of separation from one another. The classification of populations into the same or separate biological species may affect their conservation status. For example, if two populations are determined to be in separate species, it is more likely that both will be considered for protection.

*The pickerel frog (a) and moor frog (b) are two species of frogs in the Rana genus.*



a



b

Other species concepts are applied in other fields of biology. For example, evolutionary biologists use a phylogenetic species concept, which defines a species as a distinct lineage and reflects the evolutionary relationships among taxa.

## Challenge

► How do new species separate from existing species?

### MATERIALS

#### FOR EACH GROUP OF FOUR STUDENTS

set of 14 Species Pair Cards

set of eight Reproductive Barrier Cards

### BACKGROUND INFORMATION

#### *The Biological Species Concept*

**ACCORDING TO THE** biological species concept, a **biological species** is all of the populations of individuals that actually or can potentially breed with each other in nature to produce fertile offspring. The result of this interbreeding is movement of genes, called **gene flow**, throughout the species. Members of the same species share a common group of genes—a **gene pool**—and a common evolutionary history. Should members of different populations mate but produce no or no fertile offspring or very rarely breed with each other even when present in the same location, they are considered different biological species.

#### **OTHER WAYS TO CATEGORIZE SPECIES**

The biological species concept is straightforward, but it turns out that there are a number of areas where it is not helpful. For example, many species, such as bacterial species, do not reproduce

sexually. The concept also does not fit many plant species that cross-breed under natural or artificial conditions. Also, the concept cannot be applied to fossil organisms because their breeding cannot be observed.

Nevertheless, the biological species concept gives scientists a snapshot of the evolution of new species in many groups of plants and animals. As you review the examples on the following pages, keep in mind that the populations that share a common gene pool are most likely in the early stages of separation from one another. This is likely to be the case if individuals in the two populations meet the following two conditions:

- They usually breed together if they meet in the wild.
- Their breeding produces offspring able to produce their own offspring. ■

### EXAMPLE 1

#### *Red and Purple Sea Urchins*

Red and purple sea urchins live in shallow ocean waters along the eastern Pacific coast from Alaska to Mexico. The sperm of one of these organisms fertilizes the eggs of the other only in the laboratory, where scientists mix the eggs with much higher concentrations of sperm than are likely in the wild. The

embryos produced, however, do not survive beyond the very early stages of development. ■



*Purple sea urchins*



*Red sea urchins*

## EXAMPLE 2

*Eastern and Great Plains Narrowmouth Frogs*

The eastern narrowmouth frog's range extends along the east coast of the United States from the Carolinas to Florida and west into parts of Oklahoma and Texas, where it lives in moist areas. The Great Plains narrowmouth frog's range is from Baja California in Mexico to eastern Texas, eastern Oklahoma, and northern Missouri, where it lives in drier regions. These two types of frogs occasionally breed naturally in the areas where they overlap, but the fertility of their offspring is not known. Most of the time the frogs select mates of their own type, perhaps

because of differences in their mating calls. The two groups of frogs are distinguished by their colors. ■



*Great Plains narrow mouth frog (top),  
Eastern narrow mouth frog (bottom)*

## EXAMPLE 3

*Northern and California Spotted Owls*

Northern spotted owls range from northwestern California to western Oregon, Washington, and Canada. California spotted owls are found in the Sierra Nevada from northern to southern California. The two owl populations overlap in parts of northern California. Field observations and genetic evidence suggest

that when birds of each type come into contact they have bred and produced fertile offspring. These offspring have a hybrid (mixed) genetic makeup. However, this cross-breeding is rare. Northern and California spotted owls show some differences in appearance and genetics. ■

## EXAMPLE 4

*Horses and Donkeys*

A female horse and a male donkey can mate to produce a mule. Horses have 64 chromosomes, while donkeys have 62. The mule is born with 63 chromosomes that cannot divide evenly, and this makes mules sterile. Although there are some cases of female mules breeding successfully with male horses or donkeys to produce live but infertile offspring, there are no known cases of male mules breeding successfully with female mules, donkeys, or horses. ■



*The mule is the sterile offspring of a horse and a donkey.*

## EXAMPLE 5

*Dogs and Wolves*

There is great variety among domesticated dogs, which were bred from wolves approximately 10,000 years ago. Most dogs can breed with one another and have puppies that show a mix of the traits of the parent dogs. For example, a breeder of designer dogs can mate a boxer and a poodle to produce a boxeroodle. Dogs from different breeds often

mate to produce a mixed breed dog, commonly called a mutt. Dogs can also breed with wolves to produce fertile offspring. These mixed offspring can reproduce with similar dogs, other dog breeds, or wolves. Genetic analysis reveals very little difference between dogs and wolves. Wolves are much more similar genetically to dogs than to coyotes. ■

## EXAMPLE 6

***Midas Cichlid and Arrow Cichlid Fish***

Scientists are studying two types of cichlid fish in a volcanic lake in Nicaragua. The Midas cichlid is a bottom-feeder, has a wide body, and eats algae. The arrow cichlid has a slender body for swimming and eats winged insects. The two types of fish select mates of their own kind, and fail to reproduce live offspring when people try to breed them. ■



*Arrow cichlid (top),  
Midas cichlid (bottom)*

## EXAMPLE 7

***Blue and Red Cichlid Fish***

Two very similar types of cichlid fish live in Lake Victoria in Africa. One is blue, and the other is red. Females of these two types prefer mates of the same color, and in nature these two types of fish do not breed. However, in a lab, when they are put in lighting conditions

where they cannot see the color of the other fish, they will freely mate with fish of the other color. In these lab conditions, the females would now mate with either color male, and produce fully fertile offspring. ■

## EXAMPLE 8

*Green Lacewings*

Two populations of lacewings that look identical and live in the same locations do not mate in the wild because they have different mating signals. Female lacewings exhibit a strong preference in the wild for males with a similar mating signal. Genetic analysis suggests that the changes in mating signal result from changes in just a small number of genes, but that these changes



prevent the mating of males and females with different mating signals. When mated in the laboratory, offspring of these two types of lacewings are fertile. ■

## EXAMPLE 9

*Copper-resistant and Copper-tolerant Yellow Monkey Flower*

Copper is toxic to most plants. However, scientists have observed a few plants that have developed a tolerance for copper. One of those is the yellow monkey flower. When scientists crossed copper-tolerant plants with plants sensitive to

copper, many of the hybrid plants did not survive.

In early growth stages, their leaves turned yellow and they died soon after. ■



## EXAMPLE 10

*Orchids*

Three populations of orchids each flower at different times of the year for just a single day. Therefore, even though these orchids grow in

the same tropical forest area, there is no chance that members of one population will fertilize the other in the wild. ■