OBJECTIVE: Through a compare-and-contrast exercise, students will analyze the adaptations that help three animals survive in their native habitats in the wilds of China.

TIME REQUIRED: Two 20-minute parts. Optional: Additional time to view the movie Born in China.

MATERIALS: Images of China (from the Internet): city of Beijing, Himalayan Mountains, bamboo forest, mountain forests of Sichuan, Yangtze River, and Gobi Desert; “China’s Animals: Fast Facts” printable; printable skills sheet “Wild Adaptations”

STANDARDS

SCIENCE
• NGSS/4-LS1.1 Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.
• NGSS/MS-LS2.A: Interdependent Relationships in Ecosystems: Organisms, and populations of organisms, are dependent on their environmental interactions both with other living things and with nonliving factors.

ELA
• CCSS.ELA-LITERACY.SL.4-6.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners.
• CCSS.ELA-LITERACY.RI.4-6.4 Determine the meaning of general academic and domain-specific words and phrases.

SOCIAL STUDIES
• NCSS: Culture; People, Places & Environments

PART 1: HABITATS

1. Display images from the Internet of the following: the city of Beijing, the Himalayan Mountains, a bamboo forest, and the mountain forests of Sichuan, the Yangtze River, and the Gobi Desert. Ask students where they think these vastly different environments are found. Explain that all of these landscapes are in China.

2. Point out China on a globe or world map. Together, locate the different environments you showed students in Step 1.

3. Display images of a giant panda, golden snub-nosed monkey, and snow leopard, found on pages 8–16 of the Born in China Educator’s Guide. See if students recognize and can identify the animals. Explain that all three are native (originating or occurring naturally in a particular place) to China.

4. Have students attempt to match the animals to their habitats (organisms’ natural homes), choosing from the images you presented in Step 1.

PART 2: ADAPTATIONS

1. Use the printable “China’s Animals: Fast Facts” to review information about giant pandas, golden snub-nosed monkeys, and snow leopards with students.

2. Explain that each of these animals is a mammal—a warm-blooded animal that has a backbone and hair or fur, and whose females feed milk to their young. Ask students to think of other animals that are mammals. (Answers will vary but may include humans, dogs, cats, etc.)

3. While all mammals have some things in common, they still look and act very differently. Each mammal has its own adaptations, or features that help an organism survive in its specific habitat. Share the following examples of adaptations with students:
   • Giant pandas have strong jaws to crush the tough stalks of plants called bamboo—their main food source.
   • The hands of golden snub-nosed monkeys are covered in fur. They act like mittens to protect them from the cold.
   • Snow leopards have large paws that act like snowshoes. They help the animals walk across the snow without sinking.

Skills sheet: Hand out the “Wild Adaptations” skills sheet. Explain that students will use it to compare and contrast the three animals they’ve learned about. Have students work in groups to complete the activity. Provide time during class for them to do their own research on the animals listed or assign this as homework. When finished, discuss students’ answers as a class. (Answers below.)

Giant Panda—Habitat: mountain forests in central China; What the Animal Eats: mostly bamboo; Adaptations: woolly coat, strong jaws, thumblike bone; Purpose of Adaptations: keep them warm in the cold, help them crush tough bamboo, help them grasp bamboo; Threats in the Wild: predators that can eat young, habitat loss from logging, farming, and land development.

Golden Snub-Nosed Monkey—Habitat: mountain forests in central China; What the Animal Eats: bark, lichen, seeds, leaves, buds, fruit, small insects, birds, bird eggs; Adaptations: long fur and fur-covered hands, snub nose; Purpose of Adaptations: fur acts like a cape and mittens to keep them warm, could possibly help prevent frostbite, Threats in the Wild: predators, habitat loss from logging, farming, and land development.

Snow Leopard—Habitat: rocky mountains in western China; What the Animal Eats: wild sheep and goats and sometimes livestock; Adaptations: thick speckled coat, short rounded ears, wide nose, large paws; Purpose of Adaptations: fur keeps them warm and acts as camouflage, nose warms cold air as they breathe, paws act as snowshoes; Threats in the Wild: poaching, illegal trade, hunting by farmers.

OPTIONAL: BORN IN CHINA MOVIE TIE-IN

BEFORE VIEWING: Ask your class: What is Earth Day? (Answer: It’s a day when people hold events to show their support for protecting the environment.) Explain that to help celebrate Earth Day, students will be watching a movie called Born in China. Ask: Based on the movie’s title, and what you’ve learned, what do you think the film will be about? (Answer might be: A journey into China to learn about families of animals that live there.)

1. Have students recall the three animals—giant panda, golden snub-nosed monkeys, and snow leopard—they learned about in the lesson. Inform students to keep an eye out for these creatures as they watch the movie.

AFTER VIEWING: Ask the following post-viewing questions to assess students’ understanding of the film.

1. Describe the type of family each animal has. Are there any similarities? Differences?

2. What problems affect each family’s survival in the wild?

EXTENSIONS

You can find dozens of STEAM extension activities in the Born in China Educator’s Guide and Activity Packet. Here are some examples:

• Try hands-on activities to help students discover the benefits of high-altitude adaptations in Lesson 5 (pages 51–56) in the Born in China Educator’s Guide.

• Have students experience what it’s like to walk in a snow leopard’s paw prints by completing “A Leopard’s Journey”; see page 19 in the Born in China Activity Packet.
## CHINA’S ANIMALS: FAST FACTS

### Giant Panda

Giant pandas are a type of bear. They are known for the black and white markings on their fur. Pandas live in the snowy mountain forests of central China. They have woolly coats to help them stay warm in their cold habitat. Although pandas climb trees at all ages, adults tend to spend most of their time on the ground.

Pandas eat mostly bamboo. They have strong jaws to crunch through this plant's tough stalks. Pandas also have a thumblike bone in their wrists. They use it to hold bamboo stalks as they eat.

Giant pandas are vulnerable in the wild. This means they are likely to become endangered, or at risk of becoming extinct. The main threat to pandas is loss of their habitat from farming, logging, and growing cities.

### Golden Snub-Nosed Monkey

These monkeys live in mountain forests. They share some of this habitat with giant pandas. The monkeys spend almost all of their time in the treetops. They eat bark, seeds, and lichen (a plantlike fungus). They also eat leaves, buds, fruit, insects, birds, and bird eggs.

The monkeys' thick orange fur keeps them warm in their cold habitat. It even covers their hands like mittens. Golden monkeys have pale blue faces and flat noses. Some scientists think a flat nose prevents frostbite, when freezing temperatures damage tissues. The monkeys' tails are almost as long as their bodies.

Golden monkeys are endangered. They face habitat loss from farming and land development. People also hunt the animals for their golden fur, which is used in traditional medicines.

### Snow Leopard

Snow leopards live in the mountains of western China. Their habitat is rocky, cold, and dry. The cats have a thick coat of fur that is white to yellow in color. The coat is covered in gray speckles as well as black-circled rings called rosettes. The pattern acts as camouflage, which helps them blend in with their surroundings. It also helps the leopards sneak up on animals they hunt, such as wild goats and sheep.

A snow leopard can jump almost the length of a school bus. Its tail is almost as long as its body, and helps the leopard balance as it leaps. The cats can also wrap their tails around them like a scarf to stay warm. They have short, round ears that hold in heat. A wide nose warms cold outside air as they breathe. Their large paws act like snowshoes to keep them from sinking into the snow.

Snow leopards are endangered. They face poaching (illegal hunting) for their coats. Their bones are also traded for use in traditional medicines. Another threat is farming, which has caused the cats’ habitat to shrink. Farmers also hunt snow leopards to protect their livestock.
It might not seem like a bear, a monkey, and a big cat could have much in common. But pandas, golden snub-nosed monkeys, and snow leopards actually share some important features (called *adaptations*) that help them survive in the wild. Use this skills sheet to compare and contrast these animals.

**Directions:** Use what you’ve learned during the lesson and your own research to complete the table below. Then answer the questions that follow. Use separate paper as needed.

<table>
<thead>
<tr>
<th>Animal</th>
<th>Habitat</th>
<th>What the Animal Eats</th>
<th>Adaptations</th>
<th>Purpose of Adaptations</th>
<th>Threats in the Wild</th>
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<tbody>
<tr>
<td>Giant Panda</td>
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<td>Golden Snub-Nosed Monkey</td>
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<td>Snow Leopard</td>
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</tbody>
</table>

**QUESTIONS:**
1. Are there any adaptations that two or more of the animals have in common?
2. Why are these animals’ adaptations important for surviving in China?
3. Do any of these animals face the same threats in the wild? If so, what are they?