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What can we learn about evolution by studying the horse?

• **Evolution of species**: The abundance of horse fossils makes this a well-studied group of animals, and one that serves as a solid example of evolution. The horse family, known as Equidae, first emerged in North America 55 million years ago and has changed over time. The general trend went from smaller to larger species. Yet this evolution did not proceed in a steady, linear sequence. Rather, new species diverged from common ancestors like branches on a tree. Nearly all of these diverse horses went extinct. Today the family Equidae, which also includes asses and zebras, has only seven species.

• **Natural selection**: About 35 million years ago, climate change began turning North America’s wet forests into dry grasslands. This affected horse evolution. Today’s horses show many adaptations to the plains habitat. For example, early horses had three or four toes, each ending in a small hoof. But those with bigger, stronger middle toes were better adapted to run on dry, hard ground. Natural selection eventually led to the near-disappearance of the side toes, while the remaining middle toe, with its hoof, became much larger.

• **Artificial selection**: Humans breed horses by mating individuals that possess desirable natural traits, such as strength and size for workhorses and slender, speedy legs for racehorses. This artificial selection has resulted in more than 200 varied breeds of horses. Yet all belong to one species—*Equus caballus*.

All horses living today belong to one species.

How do scientists gather data and interpret evidence?

Paleontologists and archaeologists have many questions about horse evolution and history. What were the habitats of early horses like? Where and when were horses first domesticated? Scientists must identify, collect, and analyze evidence such as bones, artifacts, and DNA to develop hypotheses and theories.

How have humans used horses to transform civilizations around the world and over time?

Horses have played a critical role in the development of societies. For much of human history, the use of the horse bestowed power and drove technological advances. While the role of horses has diminished today, they remain important to many people.

• **Warfare**: From Iron Age cavalry to Japanese samurai, from Spanish conquistadors to the modern era, warriors on horseback had distinct combat advantages.

• **Work**: For millennia, people have used horses to haul goods, herd cattle, plow fields, mine coal, and more.

• **Status and Spirituality**: Horses are a symbol of wealth and prestige in many societies. To this day, some cultures incorporate horses into their sacred rituals.

• **Travel and Trade**: Horses provided critical mobility and contact between civilizations before motor vehicles. For example, they enabled the vast Mongol empire to achieve its size and America’s Pony Express its speed.

• **Sports**: Humans have developed elaborate sports around horses’ athletic abilities, including polo, hunting, and numerous forms of racing.
Useful Terms & Concepts

**adaptation**
A heritable change that improves the ability of an individual or species to survive in an environment.

**artificial selection**
The breeding of animals by humans to pass on desired traits to the next generation. Darwin originated the term to contrast with natural selection.

**breed**
A group of individuals within a species that exhibit particular traits as a result of artificial selection. For example, Arabians and thoroughbreds are two breeds of the horse species.

**domestication**
The taming and breeding of animals.

**evolution**
The scientific theory explaining how groups of living things change over time.

**extinction**
The state in which living representatives of a species no longer exist.

**species**
A particular kind of organism. Individuals of the same species can mate to produce viable fertile offspring.

**trait**
Any characteristic that is observable and measurable. Traits can be expressed genetically, environmentally, or as a combination of the two.

**wild**
A non-domesticated animal.

How Does Natural Selection Work?

Natural selection is the process by which species evolve over time. Individuals inherit traits, or features, from their parents. No two organisms (except identical twins) are exactly alike genetically. This is called individual variation. Inherited variation comes from the mixture of genetic information from parents, and very occasionally from new mutations (copying errors of DNA).

Those individuals with traits that allow them to survive better will tend to pass those characteristics to their offspring. Such traits may eventually become common in the population. Over time, populations may become so different from each other that they can no longer breed together—becoming separate species.

What is a Theory? Find out at: amnh.org/resources/rfl/web/horseguide/

Come Prepared

Before your visit, consider what you’d like your students to learn from The Horse. Review the Essential Questions at left to see how the exhibition's educational themes can connect to your curriculum. Make a plan for how your class will investigate the exhibition and continue learning back in the classroom.

There are many ways to explore The Horse exhibition:

• You (and your class chaperones) can move through the gallery with students using the Teaching in the Exhibition section of this guide.

• You may wish to create student worksheets using the guiding questions from Teaching in the Exhibition.

• You may wish to distribute copies of the Map of the Exhibition beforehand to chaperones and/or students.

Visit amnh.org/education/horse for:

• information on field trips, reservations, lunchrooms, and other useful tips to help plan your visit

• free online resources, including activities and reference lists related to the exhibition

• a link to the exhibition website, which contains text and images from The Horse

Correlation to Standards

Your visit to The Horse exhibition can be correlated to the standards listed below. Visit amnh.org/education/horse for a full listing of relevant NYS Science Core Curriculum Standards, NYS Social Studies Standards, and NYC Scope & Sequence.

National Science Education Standards

**All grades** • A1: Abilities necessary to do scientific inquiry • A2: Understanding about scientific inquiry • E1: Understanding about science and technology • G1: Science as a human endeavor

**K–4** • C1: The characteristics of organisms • C3: Organisms and environments • F5: Science and technology in local challenges

**5–8** • C1: Structure and function in living systems • C2: Reproduction and heredity • C3: Regulation and behavior • C4: Populations and ecosystems • C5: Diversity and adaptations of organisms • F5: Science and technology in society

**9–12** • C3: Biological evolution • C4: Interdependence of organisms • C5: Behavior of organisms • F5: Science and technology in local, national, and global challenges

National Curriculum Standards for Social Studies

**Thematic Strands** • Culture • Time, continuity, and change • People, places, and environment • Science, technology, and society • Global connections
The Horse exhibition engages all learning styles through hands-on and digital interactives, specimens, videos, and more. You'll find the six areas below on the Map of the Exhibition. Each area includes an overview, exploration ideas, and guiding questions.

1. The Evolution of Horses
**Overview:** This area describes the evolution of the horse. It depicts the great diversity of the family Equidae, the major stages of its evolution, and key biological adaptations.

**Exploration:**
- **Diorama and touchable fossils and casts:** Invite students to compare and contrast the physical traits of the ancient horse species depicted here.
- **“Scientist at Work” video:** Students can watch how paleontologist Bruce MacFadden examines fossil horse teeth to distinguish grass-grazers from leaf-browsers, revealing clues about ancient environments.
- **“Meet the Relatives” wall panel:** Students can examine the seven living species of the family Equidae—and their close relatives, tapirs and rhinos.

**Guiding Questions:**
- How did ancient horses differ from horses today?
- How did the variety of horse species change over time?
- What traits helped ancient horses survive in their environments?
- How did modern horses become adapted to a dry, grassy habitat?

Three-toed, leaf-eating horses such as *Hypohippus* persisted in the forests of North America until about 9 million years ago.

2. Horses and Hunters
**Overview:** This area includes cave paintings, tools, and other prehistoric evidence showing that humans’ first relationship with horses was hunting them for meat.

**Exploration:**
- **Cave art, tools, and horse bones:** Ask students to observe and describe what the three paintings depict and what the tools were used for.

**Guiding Question:**
- What do the cave art, tools, and bones suggest about the lives of Ice Age people and their relationship to horses?

3. Domesticating Horses
**Overview:** This area recreates Krasnyi Yar, the site of a 5,000-year-old human settlement in Kazakhstan where archaeologists are investigating the question: Were horses domesticated here?

**Exploration:**
- **Dig site diorama and village model:** Invite students to investigate this display and gather as much evidence for horse domestication as they can.
- **“Scientist at Work” video:** Students can learn why it is challenging for archaeologists like Sandra Olsen to definitively answer where and when horses were first domesticated.

**Guiding Questions:**
- What questions are scientists investigating at Krasnyi Yar?
- How are scientists using technology in their search for evidence?
- What evidence have they found?
- How have scientists used the evidence to develop an explanation?

At Krasnyi Yar, the site of an ancient village, scientists found these horse bones carefully buried—a clue to domestication.

### Horse Breeds
There are more than 200 breeds of horses today, which vary in shape, size, color, and other traits. Explore these breeds and more in the Horse Breeds interactive in Area 6 of the exhibition.
4. The Nature of Horses

Overview: This area highlights the biological traits that make horses well suited for domestication.

Exploration:
• Biology of the Horse interactives: Students can explore the form and function of the ears, eyes, digestive system, and locomotion of the horse on a life-size video screen using two interactive stations.
• The Nature of Horses railing panels: Students can learn which behavioral traits of the horse make it ideal for domestication.

Guiding Question:
• What physical and behavioral traits make horses useful to humans?

5. How We Shaped Horses

How Horses Shaped Us

Overview: This area depicts how people’s use of the horse has transformed societies around the world and across time. It covers the realms of warfare, work, status and spirituality, travel and trade, and sports.

Exploration:
• Warfare: Students can examine artifacts that depict warriors on horseback around the world as well as horse tack and armor.
• Horsepower interactive: Students can push the bar to measure their horsepower.
• Draft horse/Shetland pony skeletons: Invite students to compare the form and function of two very different breeds of workhorses.

Guiding Questions:
• In what ways have humans used horses?
• How has their use transformed human societies?
• What are some examples of the use of horses as symbols of wealth and status?

6. An Enduring Bond

Overview: The role of the horse has dwindled in most societies today, but our relationship with them continues. This area features ongoing and emerging roles for horses, such as their use in therapy.

Exploration:
• Horse Breeds interactive: Students can explore 18 breeds of horses and learn how their traits differ.

Guiding Questions:
• What traits do horse breeders select? Why?
• What are examples of the bond between horses and humans?
• How are the roles of horses changing over time?
Activities

**Horse Object** (K–8): Ask students to find an advertisement, an image, or an object that depicts a horse from any culture—historical or contemporary. Have students describe what the horse is doing and its surroundings. Ask: What do your observations tell you about how this culture views the horse?

**Compare Hoof & Tooth Fossils** (K–5): Visit amnh.org/resources/exhibitions/horse/edresources.php for an activity where students can compare and contrast the hooves and teeth of extinct and living horse species. They can use their observations to explore how horses are adapted to particular habitats.

**Field Trip** (K–12): Offer students a connection to live horses or zebras by visiting a farm, a stable at a racetrack, a riding center, or a zoo. Have students sketch one of the animals, observing and noting physical and behavioral traits. (Tri-state area educators: At the Bronx Zoo, wild Przewalski horses [takhi] are viewable via monorail during spring and summer.)

**Story: One-Horse Town?** (3–8): Have students research historical images of their town 100 years ago and note how horses were integral to daily life. (Try your local library or historical society, or online image resources such as the Library of Congress’s “American Memory”: memory.loc.gov/ammem/) They can also search for modern-day clues to past horse presence, such as buildings that were once carriage houses. Students can then compose a fictional “day-in-the-life” story from the point of view of a person living a century ago, highlighting how horses were used.

**Calculate Horsepower** (5–8): Download the worksheet at amnh.org/resources/exhibitions/horse/edresources.php for a math activity on the unit of “horsepower.”

**Horse Racing Debate** (5–12): While horse racing is a thrilling sport with a storied past, it has its issues. For example, thoroughbred horses are bred for speed, not strength. Under the strain of racing, their leg bones may break with a misstep. And some retired racehorses that cannot find new homes are euthanized. Have students research the pros and cons of horse racing. Then hold a class debate over whether and how it should continue.

Discuss the Exhibition

Build on what your students learned at the Museum with these conversation starters:

- What did you learn about horses that surprised you?
- How do scientists learn about the evolutionary history of horses?
- How do scientists learn about the history of horse domestication?
- What physical and behavioral traits make the horse so useful to humans?
- How has the relationship between horses and humans changed over time?

Online Resources

- **The Horse for Educators**
amnh.org/education/horse
  You’ll find free online resources, including activities and reference lists.

- **OLogy: The Horse**
amnh.org/ology/horse
  Students can explore an interactive on horse breeds, make flipbooks to study horse gaits, and more.

- **Science Bulletins: Takhi—The Last Wild Horse**
http://www.amnh.org/sciencebulletins/?sid=b.f.takhi.20080501
  Students can watch a documentary video on the reintroduction of takhi, the only surviving wild horse, to Mongolia. Essays, interactives, and educator resources accompany the video.

- **OLogy: Tree of Life**
amnh.org/ology/treeoflife
  Students can explore the Tree of Life cladogram and learn how scientists sort species based on shared characteristics. While horses are not listed on the diagram, students can find mammals, one of the taxonomic groups to which horses belong.

Photo Credits


The Horse is organized by the American Museum of Natural History, New York (www.amnh.org), in collaboration with Abu Dhabi Authority for Culture & Heritage; Canadian Museum of Civilization, Gatineau-Ottawa; The Field Museum, Chicago; and San Diego Natural History Museum. The Horse at the American Museum of Natural History is made possible, in part, by the Eileen P. Bernard Exhibition Fund. Additional support has been provided by an anonymous donor.
Explore the evolution, diversity, and adaptations of the family Equidae.

You’ll find cave paintings, tools, and other evidence of humans’ first relationship with horses.

Were the horses at Krasnyi Yar domesticated? This area recreates an archaeological site at a 5,000-year-old settlement.

Investigate the biological traits that make horses a natural for domestication.

Examine the horse’s transformative role in cultures around the world and across time.

Explore the relationship that endures between horses and humans in ongoing and emerging realms.
Continue your exploration of horses throughout the Museum. Here are some good places to look.

**Lila Acheson Wallace Wing of Mammals and Their Extinct Relatives (4th floor)**

*Horse skeletons display:* AMNH has amassed more than 75,000 skeletal remains of horses. Some are featured in the middle of the hall in the display “A Textbook Case Revisited.” Learn why scientists abandoned the classic linear view of horse evolution as they found more evidence of this diverse family. You can also touch fossil teeth and examine a cladogram, or evolutionary tree, of horse evolution.

**Hall of Plains Indians (3rd floor)**

*Artifacts, artwork, photographs, saddles, and other accoutrements:* These items from Native American history depict the critical role horses played in Plains cultures such as the Sioux, Blackfoot, and Cheyenne.

**Gardner D. Stout Hall of Asian Peoples (2nd floor)**

Can you spot the many horse artifacts in this hall? Start at the main entrance near the 77th Street elevators.

*Yakut (Sakha):* To the left you’ll find horse-related artifacts of the Siberian Yakut, also known as the Sakha. Their annual celebration involves drinking kumiss, or fermented mare’s milk.

*Central Asia Horsemen of the Steppe:* Ahead on the left, examine more horse-related artifacts and weapons from other steppe cultures such as the Turkmen-Uzbek.

*Heritage of the Mongols:* Across the corridor, a chart shows the lineage of rulers in the Mongolian Empire, which used horses to achieve its power.

**Akeley Hall of African Mammals (2nd floor)**

*Water Hole:* You’ll find several Grevy’s zebra (*Equus grevyi*) in this diorama, which is off the main entrance. Compare the cloven hoof of giraffes and gazelles with the single hoof of the zebras. This difference sets apart two distinct groups of mammals.

*Plains:* Compare the Burchell’s zebra (*Equus burchellii*) in the “Plains” diorama at the far opposite side of the hall to the Grevy’s zebra at “Water Hole.”

**Hall of Biodiversity (1st floor)**

*Science Bulletins video:* Near the entrance off the Hall of New York State Environment, the large Science Bulletins video screen features a 7-minute documentary about the reintroduction of the Przewalski horse (takhi), the only surviving wild horse, to Mongolia.