

# Anne and Bernard SPITZER HALL OF HUMAN ORIGINS

## EDUCATOR'S GUIDE

[amnh.org/education/humanorigins](http://amnh.org/education/humanorigins)

### Inside:

- Suggestions to Help You Come Prepared
- Key Concepts and Background Information
- Strategies for Teaching in the Exhibition
- Activities to Extend Learning Back in the Classroom
- Map of the Exhibition
- Correlations to Standards
- Connections to Other Museum Halls

Chimpanzee



Modern Human



Neanderthal



# KEY CONCEPTS

Humans, like all species, are a product of **evolution**. The Spitzer Hall of Human Origins presents key and cutting-edge evidence—fossils, genetic data, and artifacts—that scientists use to assemble the evolutionary story of our taxonomic family, the **hominids**. Here are the exhibition's key educational concepts:

## Ample scientific evidence documents human evolutionary history.

**Fossil Evidence:** Scientists have long used **fossils** to reconstruct the history of hominids and our larger taxonomic group, the order **Primates**. The fossil record shows that hominids have a past that is long (about 7 million years) and diverse (comprising at least 20 species). New finds continue to clarify what other hominids looked like, and how and when they lived.



Neanderthal skull cap



Modern human DNA in a test tube

**Genetic Evidence:** Technology to study **DNA** has emerged in the past few decades, adding to what fossils tell us. Because DNA is passed from generation to generation and can change over time, it can document changes in species and **populations**. Tracking **heredity** geographically explains how modern humans migrated around the Earth. Comparing differences between species' DNA gives measurements of relatedness. By studying how **genes** control body **structure** and **function**, scientists can explore behavior.

## Several mechanisms drive evolution.

Except for identical twins, no two individuals share the exact same set of genes and physical features. Because of genetic **variation**, and the fact that some individuals survive to pass traits to future generations, populations of organisms evolve. The evolution of new species involves several processes:

- **Mutation:** Variation can arise from random changes, or mutations, in the DNA an individual has inherited. Mutations may or may not impact the ability to survive and reproduce.
- **Natural Selection:** An individual with heritable features that enable it to cope better with its environment tends to pass them to the next generation. Over time, a population of individuals will exhibit more of the better-adapted features.
- **Genetic Drift:** In small populations, genes and traits will increase in abundance over generations by chance, not because they impact an individual's chance of survival.

Words in green are defined in our online glossary found at: [amnh.org/education/humanorigins](http://amnh.org/education/humanorigins)

## Evolutionary trees represent the history of life.

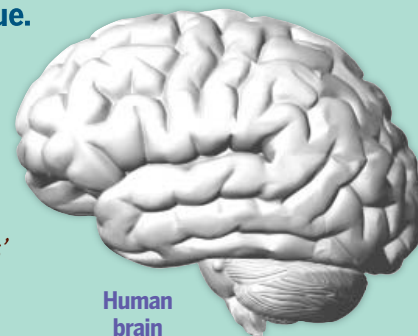
Evolution does not progress toward a goal. It also does not proceed as a single line of sequential species. Rather, new species diverge from common ancestors like branches on a tree. **Trees of life** depict relatedness between species, living and extinct. **Evolutionary trees** show how specific taxonomic groups evolved over time. The hominid evolutionary tree tells us that at many times in the past several hominid species lived on Earth simultaneously. Some survived much longer than the 150,000 years *Homo sapiens* has existed. Yet all hominids went extinct—except our species.

## Human populations migrated to many environments and diversified.

Early humans emerged in Africa, then spread in waves throughout that continent and the rest of the world. As populations occupied different environments, modern humans continued to change. This is evident in the diversity of features seen across individuals and populations. (See the sidebar "Evolution and Human Diversity.")

## The human brain is unique.

Humans have large brains relative to body size, but it isn't the size that sets us apart. Humans are capable of **symbolic thought**: We frame the world in abstract, creative terms. *Homo sapiens'* mental complexity may be what led our species to out-compete all other hominids.



Human brain

## Only modern humans create complex culture.

Our mental capacities enable us to produce increasingly complex tools and a vast range of symbolic expression, such as art, language, and music. Both innate talent as well as skills nurtured in society create the cultural complexity of humans. Our diversity of cultures is a hallmark of our humanity.

## Sackler Educational Laboratory for Comparative Genomics and Human Origins

This unique resource for hands-on study of genetics and human evolution highlights the work of the Museum's Sackler Institute for Comparative Genomics. Go to [www.amnh.org/education/sackler](http://www.amnh.org/education/sackler) for more information about scheduling a class lab.



## Evolution and Human Diversity

All species consist of individuals that differ at some level. In *Homo sapiens*, population diversity arose as small groups occupied varied environments around the world. Localized populations changed due to genetic drift and natural selection. For example, some populations eventually showed more susceptibility to certain diseases, or more ability to digest certain foods. Superficial differences in stature and hair, eye, and skin color also arose among individuals and populations.

Although these *population* changes take place at a genetic level, it does not mean that genes define *race*. Race is cultural and social, not biological.

Small, isolated groups are less and less prevalent in the human population. Our population is now abundant, consisting of larger varied groups that intermingle and overlap. Since humans reproduce both within and between groups, we constantly mix genetic information. Genetic differences between people of the same “racial group” can be greater than the those between people of two different groups. Furthermore, influences other than genes—such as hormones and environmental factors—also contribute to individual variation.

## What Is a Theory?

Scientific theories explain facts and laws, have predictive power, and so can be tested. Most people would rate facts and laws as more important than theories, thinking of theories as “guesses” or “hypotheses.” But for scientists, theories are the highest level of understanding. They are not just stepping-stones to more knowledge, but the goal of science. Examples of theories that justify great confidence because they work so well to explain nature include gravity, plate tectonics, atomic theory, and evolution.

## Teaching Evolution

The exhibition, this guide, and the Museum’s professional development programs are designed to support you and make the critical science of evolution accessible and engaging. The following resources offer additional strategies for teaching and responding to concerns from students or community members:

- **American Association for the Advancement of Science**  
[aaas.org/news/press\\_room/evolution/](http://aaas.org/news/press_room/evolution/)
- **American Association of Anthropologists: RACE Exhibit Resources**  
[understandingrace.org/resources](http://understandingrace.org/resources)
- **Evolution and the Nature of Science Institutes**  
[indiana.edu/~ensiweb/](http://indiana.edu/~ensiweb/)
- **Howard Hughes Medical Institute**  
[hhmi.org/biointeractive/evolution/](http://hhmi.org/biointeractive/evolution/)
- **National Center for Science Education**  
[ncseweb.org/](http://ncseweb.org/)
- **PBS Evolution series educator resources**  
[pbs.org/wgbh/evolution/educators/](http://pbs.org/wgbh/evolution/educators/)
- **Seminars on Science—Evolution Course for Teachers**  
[amnh.org/learn/courses/evolution.php](http://amnh.org/learn/courses/evolution.php)
- **University of California Museum of Paleontology**  
[evolution.berkeley.edu/evosite/evohome.html](http://evolution.berkeley.edu/evosite/evohome.html)

## Come Prepared

Review this guide prior to your visit to the exhibition. On the inserts you’ll find grade-specific classroom activities and worksheets to prepare your students and guide them during your visit. Go to [amnh.org/education/humanorigins](http://amnh.org/education/humanorigins) for an in-depth description of the exhibition, glossary, reference lists, and information about planning your visit.

Before you visit, become familiar with the education standards listed below that this exhibition can help you teach. Additional correlations to New York State and City standards can be found at [amnh.org/education/humanorigins](http://amnh.org/education/humanorigins).

### National Science Education Standards

**All grades:** A1: Abilities necessary to do scientific inquiry; A2: Understanding about scientific inquiry; E2: Understanding about science and technology; G1: Science as a human endeavor

**K-4:** C1: Characteristics of organisms; C2: Life cycles of organisms; C3: Organisms and their environments; E3: Abilities to distinguish between natural objects and objects made by humans; F2: Characteristics and changes in populations

**5-8:** C1: Structure and function in living systems; C2: Reproduction and heredity; C4: Populations and ecosystems; C5: Diversity and adaptations of organisms; F2: Populations, resources, and environments

**9-12:** C1: The cell; C2: Molecular basis of heredity; C3: Biological evolution; C4: Interdependence of organisms; C5: Matter, energy, and organization in living systems; C5: Behavior of organisms; F2: Population growth; G2: Nature of scientific knowledge; G3: Historical perspectives

### National Curriculum Standards for Social Studies

**Thematic Strands** I: Culture; II: Time, continuity, and change; III: People, places, and environment; IV: Individual development and identity; VIII: Science, technology, and society; IX: Global connections

### National Standards in the Arts

Understanding the visual arts in relation to history and cultures

# TEACHING IN THE EXHIBITION

The explorations below support your teaching of the Key Concepts. Refer to the Map of the Exhibition to find locations.

## 1 Chimpanzee, Modern Human, and Neanderthal Skeletons

Ask students: Why do these skeletons introduce the exhibition? Have students compare the skeletal structures of the three species. What biological structures do you recognize in the video above? Students can explore the interactive “Meet Your Relatives” behind the skeletons.

**Key Concept:** Ample scientific evidence documents evolutionary history.

## 2 Fossils: A Record of the Past

Have students find an example of a **trace fossil** and a **body fossil** here and later as they explore the exhibition. Ask: What can fossils reveal about extinct species? Examine the column of earth layers. What can the position of earth layers reveal about the age of fossils inside them? Students can deepen their investigation with the interactive “Fossil Detectives.”

**Key Concept:** Ample scientific evidence documents evolutionary history.

## 3 Evolutionary Trees

**3a. Our Hominid “Family Tree”:** Use the sidebar at right to help students read this evolutionary tree, which shows how the hominid family changed over time. Ask: What do the orange bars indicate? Have students find *Homo sapiens*. What does its position on the tree tell you? Which hominids are extinct? Which lived longer than *Homo sapiens*? Which lived on Earth at the same time?

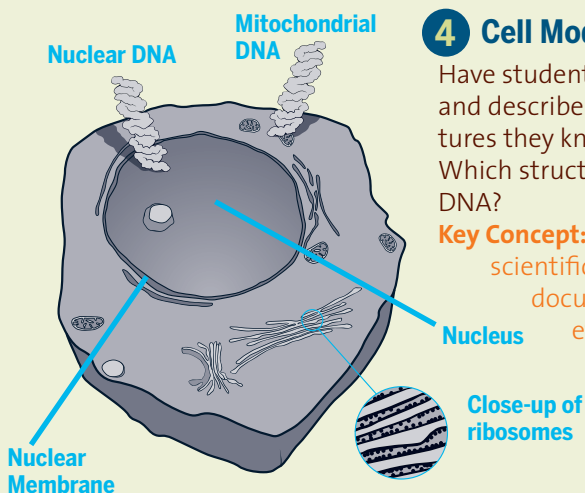
**3b. Tree of Life:** Find the tree of life across the room. It shows how species are related to one another. Can students find *Homo sapiens*? Have students use the interactive to explore the tree.

**Key Concept:** Evolutionary trees represent the history of life.

## 4 Cell Model

Have students identify and describe cell structures they know. Ask: Which structures contain DNA?

**Key Concept:** Ample scientific evidence documents evolutionary history.



## 5 DNA: Comparing Humans and Chimps

Students can compare the human, chimp, and mouse chromosomes. Which two chromosomes are most alike? How are humans and chimps similar? Different?

**Key Concept:** Ample scientific evidence documents evolutionary history.

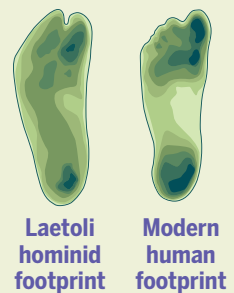
## 6 Evolution: How It Works

Have students read the sections on variation and selection. Ask: What mechanisms produce variation? Have students describe variation between individuals in our species.

**Key Concept:** Several mechanisms drive evolution.

## 7 Two Australopithecus Figures/Laetoli Footprints

Have students compare themselves to the figures, then walk on the fossilized footprints behind the figures. Ask: How do the prints compare to your feet and stride? What do your observations suggest about the individuals who left them?



## 8 The History of Human Evolution

- Ask: What evidence was used to reconstruct how these hominids might have looked and lived?
- Have students compare the faces, bodies, and environments of the hominid species. Ask: How are they similar? Different? How has the hominid family changed over time?
- Gather in front of the *Homo sapiens* diorama scene. Ask: Do all modern humans look like these people? Why not?

**Key Concepts:** Ample scientific evidence documents evolutionary history; Human populations migrated to many environments and diversified.



Neanderthal Campsite

## 9 Science Bulletins Video and Kiosks

Have students watch the media in this section. Ask them to note the dates associated with each story. Encourage them to recognize that science is an ongoing process.

**Key Concepts:** All.

## 10 Map: Our Earliest Migrations

Have students illuminate the migration pathways. In what continent did modern humans evolve? Where did humans disperse? Did humans really “leave” Africa?

**Key Concept:** Human populations migrated to many environments and diversified.

## 11 The Brain

Have students explore this area and compare the human brain to that of other species. Have them identify the parts

of the brain that they think make humans unique.

**Key Concept:** The human brain is unique.

## 12 Language, Music, Art, Tools & Technology

In this section, students can read about different forms of cultural expression and consider their own abilities. Ask: What skills were you born with? What have you learned from others? What do you think makes us “human”? Explore the interactives to deepen understanding.

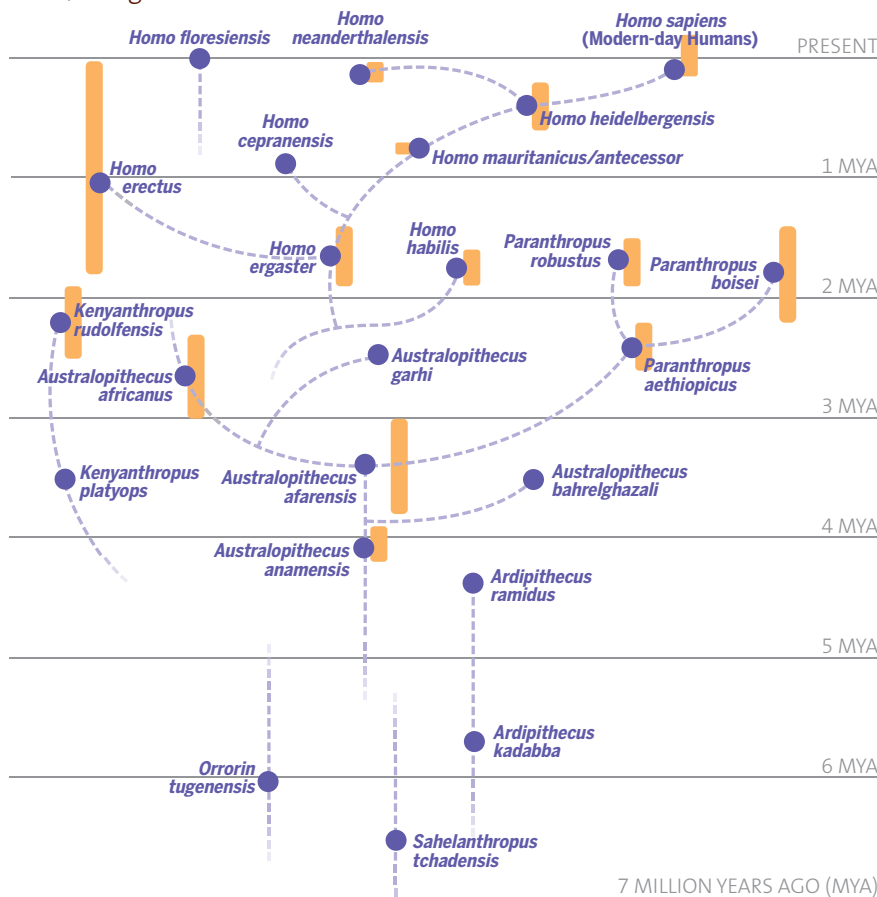
**Key Concept:** Only modern humans create complex culture.



**Paleolithic tools (L-R):**  
small hand axe, scraper, awl

## How to Read an Evolutionary Tree

**Hominid “Family Tree”:** This evolutionary tree depicts lines of possible descent for hominids. In other words, it proposes relationships among species over time. All trees are hypotheses, and are based on comparison of living species, fossils, and genetic data.



### Reading This Evolutionary Tree:

1. **Dashed lines** show how related species diverged from each other through a common ancestor.
2. **Faded lines** indicate very unclear origin or descent.
3. **Branch points** are called **nodes**. Nodes indicate a species that once lived, and was the common ancestor of two or more descendants.
4. **Horizontal lines** indicate time.
5. **Orange vertical bars** indicate how long a species is known, from fossils, to have existed.

### Common Misconceptions:

- All species on this evolutionary tree are ancestors of *Homo sapiens*.  
**This is not true. You can follow the dashed lines back through time to learn which species are proposed ancestors.**
- Evolution progresses toward a goal.  
**Evolution does not necessarily follow from simple to more complex, or non-human to human.**
- Evolutionary trees are fixed.  
**Evolutionary trees are not fixed. They are based on interpretations of current data. New evidence or new ways of interpreting existing evidence can revise them.**

# BACK IN THE CLASSROOM

Try these activities and discussion points to explore and extend the themes in the exhibition.

## Grades K–4:

- Have students explore the Tree of Life Cladogram on the Museum's OLogy website ([ology.amnh.org/biodiversity/treeoflife/](http://ology.amnh.org/biodiversity/treeoflife/)) to learn how scientists sort species based on shared characteristics.
- Have students reflect on how organisms' distinct structures help them survive by identifying body parts that help humans acquire food. Do the same with a different animal. What are the similarities and differences?
- Students can investigate "fossilization" by cutting out bone shapes from kitchen sponges, then soaking them in a saturated solution of Epsom salts. Have them soak another sponge in water as well. Allow them to dry and then compare the bone shapes with the control sponge. The salts replace spaces in the sponge just as minerals replace materials in a fossilizing bone or shell.
- If a zoo is accessible, take students to observe other primates. Have the class study their appearance, locomotion, and social interactions, and compare these traits to those of humans.
- Students can learn about different hominid species that have existed over time with this interactive on PBS's A Science Odyssey website: [pbs.org/wgbh/aso/tryit/evolution/shockwave.html](http://pbs.org/wgbh/aso/tryit/evolution/shockwave.html)

## Grades 5–8:

- Invite students to classify organisms: Create a set of images of 24 very different organisms. First, have students separate them into plants and animals. Then have them subdivide the groups into progressively smaller ones based on similar characteristics. On what did they base their decisions? You may wish to present how scientists would classify the organisms.
- Construct a paper strip 500 cm long. Each centimeter represents a million years of Earth's history. Mark "origin of vertebrates" at the beginning. Mark "origin of hominids" between 6 and 7 million years ago. Have students research and add other evolutionary events to the timeline.
- Students can visit the Science Explorations Web Quest "Dioramas: Coming to Life" at [teacher.scholastic.com/activities/explorations/webquests.htm](http://teacher.scholastic.com/activities/explorations/webquests.htm) to explore dioramas on a virtual field trip to the Museum.

## Grades 9–12:

- Based on what they saw at the exhibition, have students give examples of the two main lines of evidence for human evolution: fossil and genetic. What can each tell us about our evolutionary history?
- Ask students to further research how scientists other than paleontologists and geneticists contribute to the study of human origins (e.g. geologists, anatomists, botanists, etc.).
- Investigate the comprehensive resources on the genetic study of human migration with National Geographic's Genographic Project website: [www3.nationalgeographic.com/genographic](http://www3.nationalgeographic.com/genographic)
- Have students research the evolution of a non-primate, such as the horse. Students should note that, like humans, adaptations appeared over time as species descended from common ancestors.
- Show students drawings of limb bones of various tetrapod organisms, such as humans, birds, and whales. (Find some here: [amnh.org/exhibitions/permanent/ocean/03\\_oceanlife/d2\\_rayfins.php](http://amnh.org/exhibitions/permanent/ocean/03_oceanlife/d2_rayfins.php)) Ask: How is the structure of homologous organs evidence of descent from a common ancestor? Discuss vestigial organs as evidence of common ancestry.
- Ask students to select one of the human abilities from the exhibition: language, music, art, or tools and technology. Ask: Do you think humans are unique in this ability? Have students justify their answer.

For more activities to use in your classroom, visit: [amnh.org/education/humanorigins](http://amnh.org/education/humanorigins)

## Credits

The Museum is deeply grateful to the Hall's lead benefactors Anne and Bernard Spitzer, whose marvelous generosity inspired and made possible the new Spitzer Hall of Human Origins.

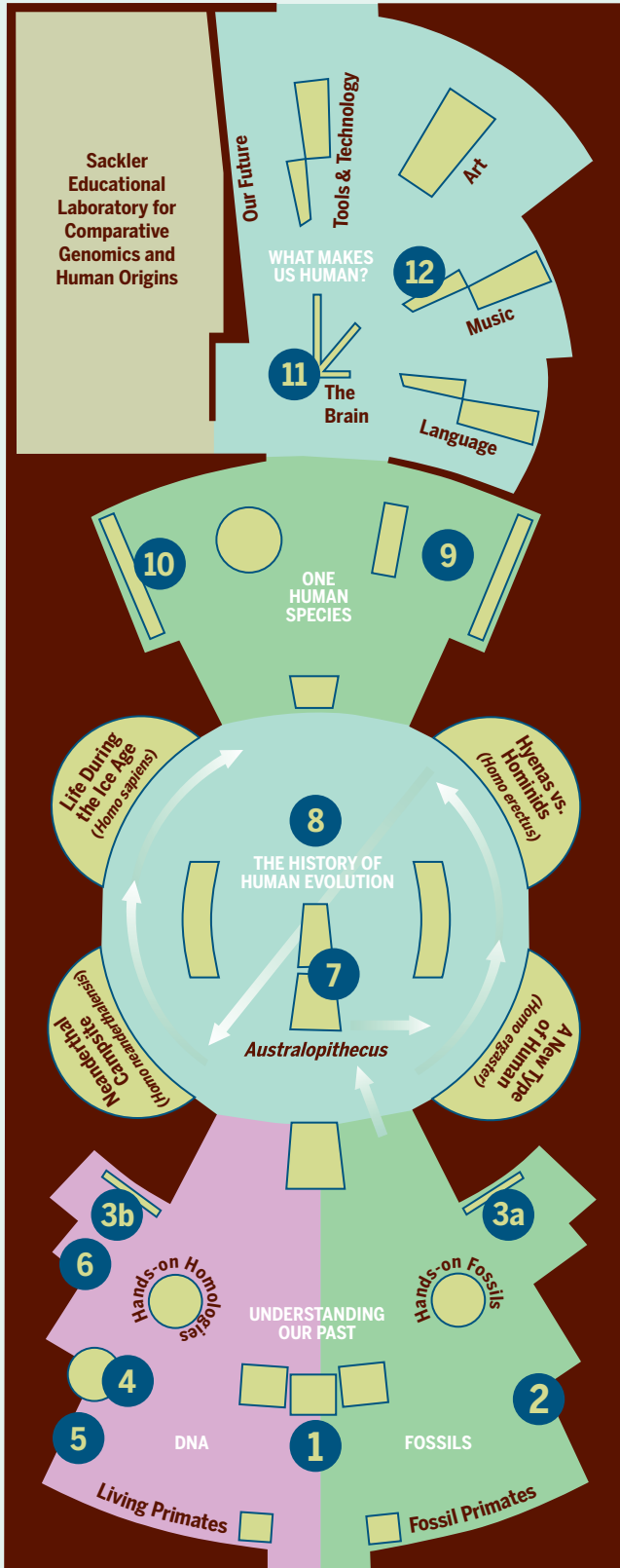
The Museum also extends its gratitude to The Mortimer D. Sackler Foundation, Inc., Kathryn P. and Thomas L. Kempner, Jr., Arlene and Arnold Goldstein, the Honorable Lucy Wilson Benson, and the Stout Family for their generous support.

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**PHOTO CREDITS:** Cover – human chromosomes, Getty; chimpanzee, modern human, and Neanderthal skeletons, AMNH / Roderick Mickens **Key Concepts** – all images, AMNH **Teaching Evolution** – Chauvet lions © Jean Clottes **Teaching in the Exhibition** – cell illustration, AMNH; Laetoli hominid footprint and modern human footprint, AMNH; Neanderthal campsite, AMNH / Roderick Mickens; Mozart: Motet Manuscript, The Granger Collection, NY; Paleolithic tools, AMNH; **Connections to Other Museum Halls** – Hall of Biodiversity, AMNH / Craig Chesek; all other photos, AMNH / Roderick Mickens **Pre-Visit Activities Grades K–4** – human and woolly monkey hand comparison, AMNH

# MAP OF THE EXHIBITION

▲ To Arthur Ross Hall of Meteorites



The numbered locations correspond to the Teaching in the Exhibition explorations.

- 1 Chimpanzee, Modern Human, and Neanderthal Skeletons
- 2 Fossils: A Record of the Past
- 3 Evolutionary Trees (3a. Our Hominid "Family Tree" and 3b. Tree of Life)
- 4 Cell Model
- 5 DNA: Comparing Humans and Chimps
- 6 Evolution: How It Works
- 7 Two *Australopithecus* Figures/ Laetoli Footprints
- 8 The History of Human Evolution
- 9 Science Bulletins Video and Kiosks
- 10 Map: Our Earliest Migrations
- 11 The Brain
- 12 Language, Music, Art, Tools & Technology

▲ ENTER

# CONNECTIONS TO OTHER MUSEUM HALLS

Visit other halls in the Museum to broaden your exploration of the evolution and characteristics of humans and other organisms.



## Hall of Biodiversity (1st floor)

Explore the astonishing variety of life in the Spectrum of Life. Its 28 groups include more than 1,500 organisms, organized by shared characteristics. Deepen your exploration with the interactives in this section.

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

This wing shows the diverse lineage that gave rise to humans. The specimens are displayed according to evolutionary relationships, not chronology. Look for:

- A skull of *Proconsul*, an extinct primate similar to the common ancestor of humans and apes (Insectivorans, Archontans, and Glires section)
- The nonlinear evolution of the horse (center of hall)
- Skeletons of mastodons, cave bears, saber-toothed cats, and other mammals that lived concurrently with Ice Age humans



## Hall of Primates (3rd floor)

See humans in context with other primates in this hall. Stop at:

- The siamang display case, which shows the strength and flexibility of the primate shoulder (right of entrance)
- Illustrations of how the primate skull, senses, and reproduction have changed over time (left of siamang)
- Skeletons of a young and adult human and chimpanzee (*Homo sapiens* section)



## Hall of Asian Peoples (2nd floor)

Enter from the Hall of Asian Mammals and turn left. Fossils and artifacts found across Asia and Europe chronicle a history of early humans, from Peking Man (*Homo erectus*) to the development of early human settlements. Note the striking ritual grave of a Neanderthal boy.

## Hall of Eastern Woodlands and Plains Indians (3rd floor)

View a chronology of Paleo-Indian spear points and tools to see a cultural evolution of toolmaking (before entrance).

## Hall of African Peoples (2nd floor)

Explore the culturally rich and diverse continent from which all anatomically modern *Homo sapiens* first arose. See 100,000 years of complex artifacts, costumes and tools developed from many cultural groups adapted to a variety of geographical areas. Consider how African cultures today reflect the history of the longest-human inhabited continent in the world.

## David S. and Ruth L. Gottesman Hall of Planet Earth (1st floor)

Geologic study is essential to paleontological study. Explore “How the Earth Evolved” section to learn how fossils have been used to understand Earth’s past. Then find the section “How Do We Read the Rocks” (left of large video screen) to understand how rocks are analyzed to determine the age of fossils found inside them.

# FOR TEACHERS: PRE-VISIT ACTIVITIES grades K-4

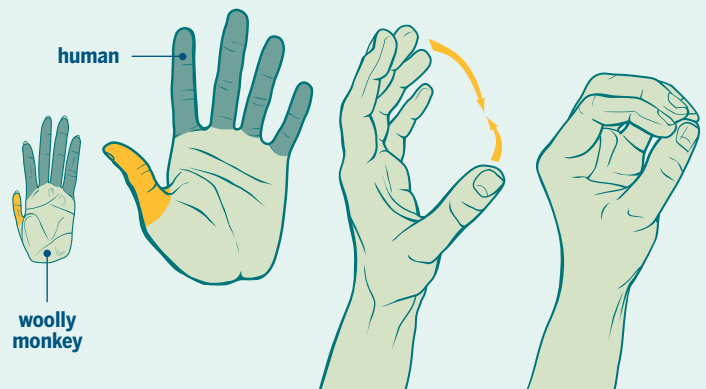
**How to Use:** Try any or all of the activities below in advance of your visit to the Spitzer Hall of Human Origins. You can also photocopy the worksheet on the opposite side of this page and distribute it to students to use as they walk through the exhibition. They'll need a pen or pencil and a hard surface to write on.

## Diary of a Discovery:

To excite students about the famous fossils they'll see represented in the Spitzer Hall of Human Origins, visit [amnh.org/education/humanorigins](http://amnh.org/education/humanorigins). You'll find firsthand accounts about the moment of discovery of Lucy, the Laetoli footprints, and Turkana Boy. Follow-up questions are suggested.

## Explore the Human Hand:

Humans have a unique precision grip made possible by our opposable thumb—which can touch all four fingers. Wrap masking tape around each student's writing hand to hold their thumbs in line with their fingers. Have them test their abilities to pick up, manipulate, and put down objects with and without their thumbs. Ask: How are human hands adapted for grasping objects? What does the grasping hand enable us to do?



## Compare Primates:

Show students a photograph of a human and two other primates. (You can download and print photos from [amnh.org/education/humanorigins](http://amnh.org/education/humanorigins).) Tell students that humans belong to a group of animals called primates. Ask: In what ways do these primates look alike? In what ways are they different? Referring to the pictures, have students select a particular body part from two primates and draw them for comparison. Then have them label the differences and similarities of the body part.

**You can correlate your visit to the Spitzer Hall of Human Origins to the NEW YORK CITY SCOPE AND SEQUENCE for grades 1-4.**

### Grade 1

#### Unit 3 Animal Diversity

Compare and contrast the physical characteristics in animals.

Describe how physical traits help a species survive.

### Grade 3

#### Unit 4 Plant and Animal Adaptations

Recognize that traits of living things are both:

- Inherited (eye color).
- Learned/acquired (riding a bicycle, having scars).

### Grade 4

#### Unit 1 Animals and Plants in Their Environments

Recognize that individual variations within a species may cause certain individuals to have an advantage in surviving and reproducing.

Describe the way that humans:

- Depend on their natural and constructed environment.

# FOR TEACHERS: PRE-VISIT ACTIVITIES grades 5-8

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## OLogy Activities:

Engage students in web and hands-on activities about genetics and fossils from OLogy, the Museum's website for kids. Visit:

### [ology.amnh.org/genetics](http://ology.amnh.org/genetics)

- *Go on a Genetic Journey* to track your unique traits
- *What Makes You YOU?* to zoom in on DNA in the body

### [ology.amnh.org/genetics/stufftodo](http://ology.amnh.org/genetics/stufftodo)

- *Wear a Chimp on Your Wrist* to make a bracelet of genetic code

### [ology.amnh.org/paleontology/layers](http://ology.amnh.org/paleontology/layers)

- *Layers of Time* to sort fossil layers by date

## DNA Extraction:

Isolate DNA in the classroom using strawberries, salt, shampoo, and other basic materials. You'll find a lesson plan at [amnh.org/education/humanorigins](http://amnh.org/education/humanorigins). (Alternatively, you can schedule a lab period for your students in the Sackler Educational Laboratory for Comparative Genomics and Human Origins, located in the Spitzer Hall of Human Origins, to perform the activity with an AMNH educator. Visit [amnh.org/education/sackler](http://amnh.org/education/sackler) for more information.)

## Measuring Variation:

Give students 20 dried lima beans (or any other type of bean), rulers, and magnifying lenses.

1. Have the students observe the beans to see if they are identical. Then they can examine the beans to describe their variation, if any.
2. Have students measure the beans with the ruler and lens.
3. Use the following questions to guide a discussion of their observations and measurements:
  - How might the beans' variation affect what kind of plants they grow into?
  - What do your observations tell you about variation in living things?
  - Why is variation important?

**You can correlate your visit to the Spitzer Hall of Human Origins to the NEW YORK CITY SCOPE AND SEQUENCE for grades 6-8.**

### Grade 6

#### Unit 3 Diversity of Life

Kingdoms of Life  
- The cell is a basic unit of structure and function in living things.

#### Unit 4 Interdependence

Ecosystems and Interdependence  
- Populations and definition of species

### Grade 7

#### Unit 1 Geology

Fossils and Earth's History  
- Where fossils are found  
- Dating of rocks: Absolute and relative age  
- The importance of the fossil record

#### Unit 3 Dynamic Equilibrium: The Human Animal

Levels of Organization  
- Cells—structure and function

### Grade 8

#### Unit 1 Reproduction, Heredity, and Evolution

Heredity  
- Genes and DNA  
- Mutations  
  
Natural Selection: The Driving Mechanism Behind Evolution  
- Sources of variation in organisms  
- Adaptations  
- Evidence for evolution

# FOR TEACHERS: PRE-VISIT ACTIVITIES grades 9-12

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## What Is Human?

Initiate a class discussion over the question: "What does it mean to be human?" Encourage scientific and cultural perspectives.

## Evolution and Human Diversity:

Share the sidebar in this guide on "Evolution and Human Diversity" with your students. Discussion points:

- How are human beings different from one another? How are they alike?
- In what ways are human traits "mixed up" among individuals? Why does this occur?
- Do you think genes define race? Why or why not?

## Explore Bipedalism: Have students...

**Walk:** Walk as you usually do, then walk so your toe hits the ground before your heel. Why do you think the heel-first stride is easier? Humans have an arch in their foot that acts like a spring. Apes have flat feet. How is the arch important in walking upright?

**Balance a skull:** Classrooms that have access to models of human and animal skulls can try the "broomstick test": Insert a stick into the foramen magnum of each skull. Balance each skull on the stick. What does the tilt of the head suggest about the ability of the species to walk upright?

**Compare skeletons:** Print out and photocopy images of three skeletons—chimpanzee, human, and Neanderthal—from [amnh.org/education/humanorigins](http://amnh.org/education/humanorigins). What differences do you see between the skeletons? Similarities? How are the skeletons adapted for walking on either two or four legs?

### You can correlate your visit to the Spitzer Hall of Human Origins to the NEW YORK STATE *THE LIVING ENVIRONMENT* CORE CURRICULUM STANDARDS

#### Standard 1

Key Idea 1: The central purpose of scientific inquiry is to develop explanations of natural phenomena in a continuing and creative process.

Performance Indicators: 1.1a, 1.1b, 1.2a, 1.4a

#### Standard 4

Key Idea 2: Organisms inherit genetic information in a variety of ways that result in continuity of structure and function between parents and offspring.

Performance Indicators: 2.1b, 2.1c, 2.1e-j

Key Idea 3: Individual organisms and species change over time.

Performance Indicators: 3.1a-h, 3.1k, 3.1l

Key Idea 4: The continuity of life is sustained through reproduction and development.

Performance Indicators: 4.1a, 4.1e

# FOR STUDENTS: DURING YOUR VISIT

## Examining the Evidence:

Find the round Hands-on Fossils table called “Examining the Evidence” in the first section of the hall. Observe and touch the three feet. How are they alike? How are they different? Write your answers below. Do the same with the two jaws.

Feet: Alike: \_\_\_\_\_

Different: \_\_\_\_\_

Jaws: Alike: \_\_\_\_\_

Different: \_\_\_\_\_

## Diorama Scenes:

Choose your favorite diorama scene. Observe what the figures are doing and where they live. Answer as many questions as you can about this scene:

NAME OF DIORAMA SCENE: \_\_\_\_\_

How do they get their food? \_\_\_\_\_

What is their shelter? \_\_\_\_\_

Are they wearing clothes? What does this tell you about the place they live? \_\_\_\_\_

\_\_\_\_\_

What do they use tools for? \_\_\_\_\_

What dangers do they face? \_\_\_\_\_

## Draw Cave Art:

Observe the ancient cave wall above the back entrance. Sketch the art on the back of this paper. What does this art tell you about the people who created it?

\_\_\_\_\_

\_\_\_\_\_

# FOR STUDENTS: DURING YOUR VISIT

## Compare Skeletons:

At the start of the exhibition, compare the skeleton of the chimpanzee to either the human or the Neanderthal. For each of the following features, describe one difference between the two species.

**Skull:** \_\_\_\_\_

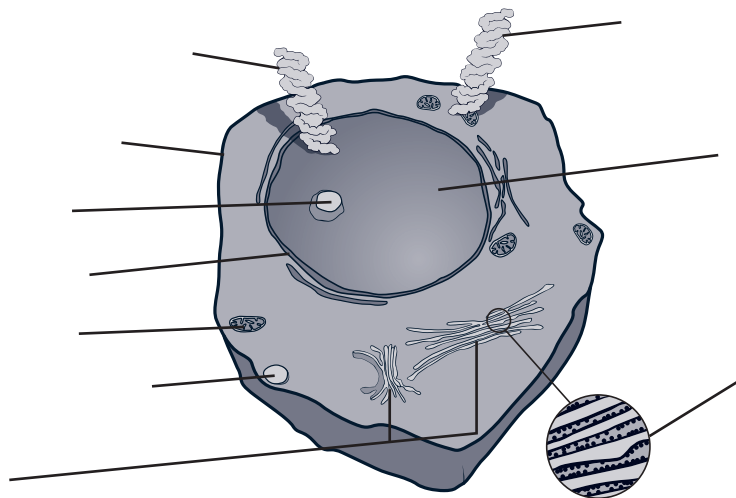
**Pelvis:** \_\_\_\_\_

**Feet:** \_\_\_\_\_

Use the “Meet Your Relatives” interactive behind the skeletons to explore how scientists interpret these differences.

## Cell Model:

Examine the cell model in the first part of the exhibition. Label the parts of the cell. Circle the structures that contain DNA.



## Diorama Scenes: Interpreting Evidence

1. Walk across the hall from the cell model to watch the video “Reconstructions: Faces from Fossils” and read the panel to its right.

2. Now pick the diorama scene that you like most in the center section of the exhibition. Observe its details. How do you think the scientists and artists who made this scene determined...

...how tall to make the figures? \_\_\_\_\_

...what tools to give them? \_\_\_\_\_

...what their environment looked like? \_\_\_\_\_

Would they know what their clothes looked like? Why or why not? \_\_\_\_\_

Would they know what their skin color and body hair looked like? Why or why not? \_\_\_\_\_

# FOR STUDENTS: DURING YOUR VISIT

## Skull Sketching:

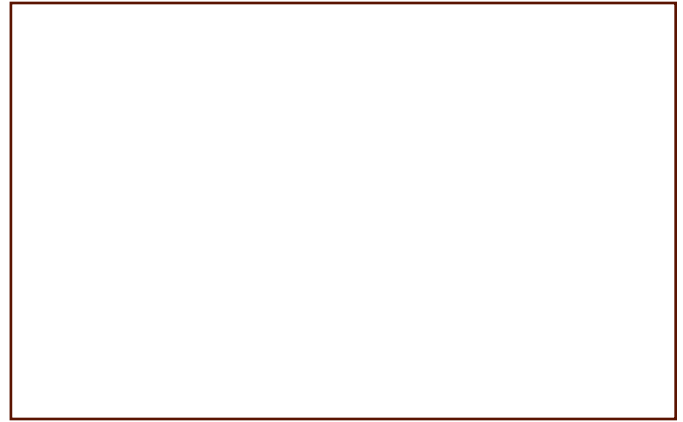
1. Observe skulls on the “Our Family Tree” exhibit, or pick a skull elsewhere in the hall. Note its species and date below, then sketch the skull.
2. Label the **cranium, forehead, brow ridges, teeth,** and **chin.**
3. Repeat steps 1–2 with another skull.
4. On the back of this sheet, describe how the shape and structure of the hominid skull changed over time.

Species: \_\_\_\_\_

Species: \_\_\_\_\_

Skull Date: \_\_\_\_\_ years old

Skull Date: \_\_\_\_\_ years old



## Tracking DNA:

Find the panel “DNA: A Record of the Past” in the first section of the exhibition. What type of DNA is used to track:

Female ancestry? \_\_\_\_\_ Why? \_\_\_\_\_

Male ancestry? \_\_\_\_\_ Why? \_\_\_\_\_

## Map Migrations:

1. Find the diorama scene with the hyena. (The human is *Homo erectus*.) Read the lower panel to learn about the “Out of Africa” hypothesis of how modern humans evolved and migrated globally.
2. Go to the Earliest Migrations map to see how scientists picture the “Out of Africa” hypothesis.
3. Use the map to draw each of the five waves of migration. Label the approximate date of each wave.

