

There are over six known species in the genus *Homo*, including modern *Homo* sapiens. It is essential, when learning about Human evolution, to know the traits that are used to identify the different hominin fossil species.

These flashcards will help you learn about the significance of some of the most well-known fossils and their identifying traits.

<u>Instructions for Printing Flashcards</u>:

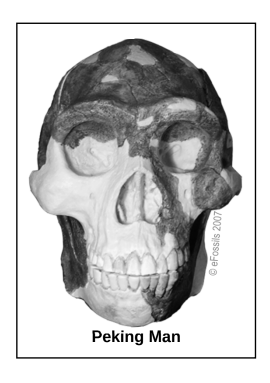
- Print on both sides of one piece of paper, preferably cardstock or other heavy-weight paper. For best results, use the "duplex" or two-sided printing option. Or flip the paper after printing the first side.
- 2. After printing the first side, flip the paper over and feed back into the printer. The cards are formatted to print the correct information on the appropriate side of the card.
 - Note: using a higher printing resolution will improve the quality of the images.
- 3. Cut out the flashcards along the borders.
- 4. Have fun and learn!

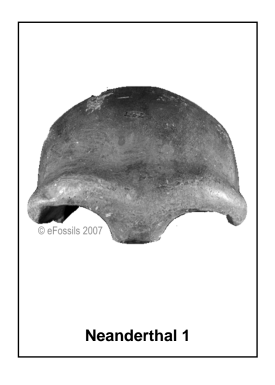
This set includes the fossil hominins:

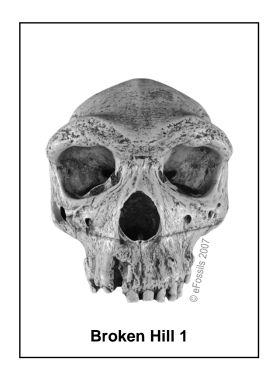
- Homo neanderthalensis, Neanderthal 1
- Homo erectus, "Peking Man"
- Homo heidelbergensis, "Broken Hill" or "Kabwe"
- Homo sapiens, "Cro-Magnon 1"

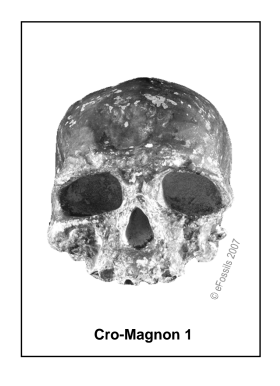


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Neanderthal 1

Homo neanderthalensis

Discovery

Who: Miners

Where: Feldhofer Grotto in the Neander Valley,

When: August 1856

<u>Fossil</u>

Geological Age: 40,000 years

Sex: Male Age: Adult

Stature: 166 centimeters (5'4") Weight: 78.9 kilograms (174 lbs) Brain Capacity: 1525 cubic centimeters

<u>Notables</u>

- Skull cap and some postcraniaLarge double arching browridge
- Occipital bunning
- Type specimen
- Robust skeleton
- · DNA sequences not found in living human DNA.

Peking Man

Homo erectus

Discovery

W.C. Peis

Where: Zhoukoudian, China

When: 1928-1937

<u>Fossil</u>

Geological Age: 460,000 – 230,000 years

Age: Adult

Brain Capacity: 1,030 cubic centimeters

Notables

- · Original fossil specimens lost during World War II
- · Reconstruction is a composite of specimens
- Large browridge Massive face
- Sloping forehead

Cro-Magnon 1

Homo sapiens

Discovery

Who: Railway laborers followed by L. Lartet

Where: Les Eyzies, France When: March of 1868

Fossil

Geological Age: 30,000 years

Sex: Male Age: Adult

Stature: 172 centimeters (5'6") Weight: 67.6 kilograms (149 lbs) Brain Capacity: 1600 cubic centimeters

<u>Notables</u>

- Cranium, mandible, and postcrania
- Tooth loss before death
- · Deliberate burial
- · Associated with seashells and ochre
- · Presence of a chin
- · High rounded cranium

Broken Hill 1

Homo heidelbergensis

Discovery

Who: T. Zwigelaar

Where: Broken Hill Mine, Kabwe, Zambia

When: June 1921

<u>Fossil</u>

Geological Age: 300,000 years

Sex: Male Age: Adult

Brain Capacity: 1,285 cubic centimeters

<u>Notables</u>

- · Significant increase in brain size from earlier Homo
- · More modern-like brain case shape · Massive double arching browridge
- Some abscesses and cavities
- · Associated with the first evidence of spear use