And the end has come....

Last time...

- What are the major evolutionary trends that define humans?
- Which came first?
 - In what species and population?
 - · Why?

Brains....

- When did brain size really start to expand?
- How do we measure brain size? What is EQ?
- Why would larger brain size be selected for?
- What are the advantages of larger brains?
 What are the disadvantages?
- What is a possible selective advantage to larger brain size?

Language

- · When does language evolve?
- How can we identify in the fossil or archaeological records the presence or possibility for language?
- What makes language different from the communication seen in other animals?
- What are some of the selective advantages of language?

Culture

- · What is culture?
- How can we identify it in the fossil or archaeological record?
- When do we first see clear evidence of cultural behavior in human evolution?
- Does is appear all at once or develop gradually over time?

Final Exam

- · Same format as Midterm
- 80 | pt. questions
- · Little bit of this and a little bit of that
- Section I: Friday, May 20: 9:45 am
 Section 2: Wednesday, May 25: 9:45 am
- Emphasizing the material in the second half of the semester, but cumulative

First half (~20-25 pts)

- Anthropology
- Evolutionary theory
- · Genetics and Heritability
- Modern Synthesis
- Modern Human Variation
- Mammals and Primates, characteristics

Second half (~55-60 pts)

- Primate Evolution and living primates
- Earliest Hominids
- Australopithecines
- · Early Homo and Homo erectus
- Archaic Humans
- Anatomically Modern Humans
- Evolutionary Story

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Primates and Primate Evolution

- · Who are the modern primates?
- · What are their two major divisions?
- What is the geographic range of living primates?
- · What is the size range of living primates?

Last time...

- What are monkey grade primates?
- When and where do they first appear in the fossil record?
- What features are found in the earliest representatives that identify them as monkeys?

Oligocene

- · Where do we find primates in the Oligocene?
- · Of the Oligocene primates...
 - Who is the potential ancestor of the Catarrhines?
 - · Who is the potential ancestor to the NWM?
 - · How did the NWM get to South America?
 - Who is the potential ancestor to the OWM?

Taxonomy

- How are monkeys classified?
 - · Order? Suborder! Infraorder!
- · What are the two groups of monkeys?
 - · How do their classifications differ?
 - · How do their characteristics differ?
- Of the Similformes, which two groups are most closely related?

New World Monkeys

- What are the potential evolutionary sources of the New World Monkeys
- · What is their classification?
- What features distinguish them from other primates and in particular from the Old World monkeys?
- What different kinds of monkeys are New World Monkeys?
- How do Calitrichidae differ from the rest of the Ceboidea?

Old World Monkeys

- What are the potential evolutionary sources of the Old World Monkeys
- · What is their classification?
- What features distinguish them from other primates and in particular from the New World monkeys?
- · What different kinds of monkeys are Old World Monkeys?
- How do Cercopithecinae and Colobinae, the two divisions, differ from one another?

Question:

 Name two characteristics that define "monkey grade" primates.

Question:

- Name two characteristics that define "monkey grade" primates.
- bigger body, bigger brain, post-orbital closure, full stereoscopic vision

 Monkey grade animals first become common in the (Eocene / Oligocene / Miocene).

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Question:

 Monkey grade animals first become common in the (Eocene / Oligocene / Miocene).

Question:

 The best potential ancestor for later Old World Monkeys is (Apidium / Aegyptopithecus / Proconsul.)

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Question:

 The best potential ancestor for later Old World Monkeys is (Apidium / Aegyptopithecus / Proconsul.)

Question:

 The prevailing thought is that NWM got to the New World from populations of Eocene ancestors in (North America / Africa) by rafting.

100

Question:

T/F

Old world monkeys are more closely related to new world monkeys than they are to apes.

144

Question:

• T/F

Old world monkeys are more closely related to new world monkeys than they are to apes.

b

- At the circus, I see a primate, fairly small, hanging from its tail. Its really cute. I can't see in its mouth, but I show off and say, I know what that is, its a
 - a. chimpanzee
 - b. lemur
 - c. aye-aye
 - d. new world monkey
 - e. old world monkey

15

Question:

- At the circus, I see a primate, fairly small, hanging from its tail. Its really cute. I can't see in its mouth, but I show off and say, I know what that is, its a
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 - c. aye-aye
 - d. new world monkey
 - e. old world monkey

Qu.

Question:

Name one way in which marmosets and tamarins differ from other New World Monkeys.

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Question:

Name one way in which marmosets and tamarins differ from other New World Monkeys.

twinning, three molars, body size, tooth comb

.

T/F

Catarrhines all have 3 premolars.

24

Question:

T/F

Catarrhines all have 3 premolars.

10

Question:

Name two ways in which old world and new world monkeys differ.

.

Question:

Name two ways in which old world and new world monkeys differ.

dental formula, prehensile tail, nose shape

Leaf-eating monkeys are put in the subfamily (Cercopithecinae / Colobinae / Cebinae).

100

Question:

Leaf-eating monkeys are put in the subfamily (Cercopithecinae / Colobinae / Cebinae).

ja.

Question:

T /F

All non-human Catarrhines are tropical or sub-tropical living animals.

16

Question:

T/F

All non-human Catarrhines are tropical or sub-tropical living animals.

Miocene

- What new grade of primate appears in the Miocene?
- What characteristics do these animals show?
 - · Where are they found?
 - · Are they related to any extant species?
 - · What are their diagnostic morphologies?

Who are the apes?

- · What characteristics and trends define the apes?
- When were apes most common
- · How many genera of apes are found today?
- · How are they classified?

Ape Taxonomy

- Can you draw a tree of the living apes? Which are most closely related to which?
- What is the taxonomic problem with putting chimps in the Pongidae and humans in the Hominidae?
- · What is a better classification?

Apes

- Which apes are the lesser apes? What is their family designation? What are their characteristics?
- Which apes are the great apes? What is or are their family designation(s)? What are their characteristics?
- What are the 3 genera of living great ape? How are they related to each other? What differences do they show?
- · How are they related to one another?

 Name two characteristics that might help us identify an early ape in the fossil record.

Question:

- Name two characteristics that might help us identify an early ape in the fossil record.
- lack of tail, shape of thorax, brain size, tooth shape, Y-5 molar

Question:

· The largest primate that ever lived was

Question:

 The largest primate that ever lived was gigantopithecus.

- Since the Miocene, the number of ape species has _____, while the number of monkey species has
 - · a. increased/ decreased
 - · b. decreased/increased

-

Question:

- Since the Miocene, the number of ape species has _____, while the number of monkey species has
 - · a. increased/ decreased
 - · b. decreased/increased

-

Question:

- The probable ancestor of the gorilla, chimpanzee and bonobo lineages is
 - & Ouranopithecus
 - · b. Dryopithecus
 - c. Oreopithecus
 - · d. none of these

e

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 - · b. Dryopithecus
 - · c. Oreopithecus
 - · d. none of these

ä

- · An early ancestor to later African apes might be
 - · a. Kenyanthropus
 - b. Proconsul
 - · c. Dryopithecus
 - · d. Sivapithecus
 - · e. Aegyptopithecus

-

Question:

- · An early ancestor to later African apes might be
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 - · b. Proconsul
 - c. Dryopithecus
 - d. Sivapithecus
 - · e. Aegyptopithecus

50

Question:

- A phylogenetically correct taxonomy of the hominoids would put
 - a. humans in their own family, Hominidae
 - Humans, chimps and gorilla in their own family, the Hominidae, and the orangutan in the Pongidae
 - Humans and chimps in the Hominidae, and gorillas and orangs in the Pongidae.
 - d. all of the apes in the Pongidae
 - e. orangs and gibbons in the Pongidae and the rest of the apes in the Hominidae

-

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 - orangs and gibbons in the Pongidae and the rest of the apes in the Hominidae

*

- Which of the following is NOT a defining characteristic of the Hominoidea
 - a. 2-1-2-3 dental formula
 - b. lack of a tail
 - larger body size with fewer lumbar vertebrae
 - d. larger brain size and more complex social behavior
 - e. flexible shoulder joint

Question:

- Which of the following is NOT a defining characteristic of the Hominoidea
 - a. 2-1-2-3 dental formula
 - b. lack of a tail
 - larger body size with fewer lumbar vertebrae
 - d. larger brain size and more complex social behavior
 - e. flexible shoulder joint

54

Question:

Orangutans display a special form of locomotion called

Chimpanzees and Gorillas display a special form of locomotion called _____

55

Question:

Orangutans display a special form of locomotion called quadrumanualism.

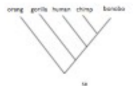
Chimpanzees and Gorillas display a special form of locomotion called _knucklewalking_.

Draw an evolutionary tree for these 5 animals: Human, chimp, bonobo, gorilla, orangutan.

10

Question:

Draw an evolutionary tree for these 5 animals: Human, chimp, bonobo, gorilla, orangutan.



Question:

Fill in this Taxonomy for Humans:

Suborder:

Superfamily:

Family:

Genus:

Species:

50

Question:

Fill in this Taxonomy for Humans:

Suborder: Haplorhini

Superfamily: Hominoidea

Family: Hominidae

Subfamily: Homininae

Genus: Homo

Species: Homo sopiens

The hominids

- · What is the adaptive niche of the Hominids?
- What is the difference between calling this lineage hominid vs. hominin?
- What are the defining characteristics of the hominids?
- When did hominids first emerge?
- · Why bipedalism and small canines?

Bipedalism

- What are the advantages and disadvantages of bipedalism?
- What are the various theories for the origin and adoption of bipedalism?
- Which is the most likely given what we now know about the origins of hominids?
- In what environment did hominids and their features first evolve?

Question:

- · The first defining hominid trait to arise was
 - a. small canines
 - · b. big brains
 - c. bipedalism
 - d. language

60

Question:

- · The first defining hominid trait to arise was
 - · a. small canines
 - · b. big brains
 - · c. bipedalism
 - d. language

.

 Choose one possible explanation for the selection of bipedalism, and explain why it would give a selective advantage.

...

Question:

- Choose one possible explanation for the selection of bipedalism, and explain why it would give a selective advantage.
- trench-coat hypothesis, attracts mates.
 more mates = higher reproductive success

66

Question:

- The anatomical shift from quadrupedalism came after a behavioral shift began in the ape ancestor of the hominid line.
 - a, true
 - b. false

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Question:

- The anatomical shift from quadrupedalism came after a behavioral shift began in the ape ancestor of the hominid line.
 - a, true
 - · b. false

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- While the femur of a quadruped is straight, the femur of a biped is
 - · a. curved
 - . b. angled inward to the knee
 - . c. reduced at the knee
 - · d.angled outward to the knee

...

Question:

- While the femur of a quadruped is straight, the femur of a biped is
 - · a. curved
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29

Question:

- The earliest possible hominid found is
 - · a. Ardibithecus ramidus
 - b. Ardipithecus kadabba
 - · c. Sahelanthropus tchadensis
 - · d. Orrorin tugenensis

.

Question:

- · The earliest possible hominid found is
 - a. Ardipithecus ramidus
 - b. Ardipithecus kadabba
 - · c. Sahelanthropus tchadensis
 - · d. Orrorin tugenensis

- According to evidence from Ardipithecus, bipedalism probably arose
 - · a. exclusively in the trees
 - . b. in a forested environment
 - . c. in a savanna environment
 - . d. in a desert environment

-

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 - . d. in a desert environment

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Question:

 The lineages of the African apes and the hominines separated around ______ million years ago.

18

Question:

 The lineages of the African apes and the hominines separated around _5-7_ million years ago.

Australopithecines

- What species of hominid are found in the early Pliocene?
- · Where are they found?
- What are their distinguishing anatomical characteristics?
- How do the Australopithecines differ from the possible hominids?

Australopithecines

- What are the common characteristics of the early Australopithecines?
- · How do the 4 species differ from one another?
- · When does each fall in time?
- · What are the possible phylogenies of these species?

Gracile and Robust

- · How do gracile and robust australopithecines differ?
- What are the different adaptations of these two groups?
- · What are the different species?
- · Where and when are they found?

Phylogenies

- What are all the species in the Australopithecines?
- Which are robust? Which are gracile? What are the differences between robust and gracile?
- · When do they occur in time? Space?
- How did they live? What did they eat? Where did they live?
- What are the possible phylogenies of the Pliocene hominids?

- Australopithecines show _______
 - a. no reduction of the canine, but partial reduction of the diastema
 - b. an essentially ape-like dentition
 - c. some reduction of the canine and partial reduction or absence of the diastema
 - d. some reduction of the canine, but an apelike diastema

.

Question:

- Australopithecines show ____
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 - c. some reduction of the canine and partial reduction or absence of the diastema
 - d. some reduction of the carrine, but an apelike diasterna

10

Question:

- The earliest species of Australopithecus is
 - · a. Australopithecus africanus
 - b. Australopithecus afarensis
 - · c. Australopithecus anamensis
 - · d. Australopithecus bahrelghazali

60

Question:

- The earliest species of Australopithecus is
 - · a. Australopithecus africanus
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 - c. Australopithecus anamensis
 - · d. Australopithecus bahrelghazali

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- The majority of the fossil evidence of the earliest hominids has come from _______.
 - . a. the Congo Basin in Central Africa
 - b. the Great Rift Valley of East Africa.
 - · c. sub-Saharan regions in Chad and Niger
 - · d. South African caves

.

Question:

- The majority of the fossil evidence of the earliest hominids has come from _______.
 - · a. the Congo Basin in Central Africa
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Question:

 The Laetoli footprints show clear bipedalism in Australopithecus (anamensis / aforensis)

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Question:

 The Laetoli footprints show clear bipedalism in Australopithecus (anamensis / afarensis)

- Of these species, which is most often cited as directly ancestral to the later gracile Australopithecines?
 - a. Kenyanthropus platyops
 - b. Australopithecus afarensis
 - · c. Australopithecus anamensis
 - d. Australopithecus bahrelghazali

...

Question:

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 - d. Australopithecus bahreighazali

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Question:

- Australopithecus afarensis exhibited (HIGH / LOW) sexual dimorphism.
- What does this tell us about their social organization?

.

Question:

- Australopithecus afarensis exhibited (HIGH / LOW) sexual dimorphism.
- What does this tell us about their social organization?
 - · competition for mates among males

.

- The _____ is a bony crest running lengthwise down the center of the cranium on the parietal bones for the attachment of the temporalis muscle.
- This is most often found in the (gracile / robust) Australopithecines.

.

Question:

- The _sagittal crest_ is a bony crest running lengthwise down the center of the cranium on the parietal bones for the attachment of the temporalis muscle.
- This is most often found in the (gracile / robust) Australopithecines.

_

Question:

 True / False Brain size in the gracile Australopithecines increases over time, but not in the robust lineages.

...

Question:

 True / False Brain size in the gracile Australopithecines increases over time, but not in the robust lineages.

,

 The south African robust Australopithecine is Australopithecus (robustus / boisei / aethiopicus).

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Question:

 The south African robust Australopithecine is Australopithecus (robustus / boisei / aethiopicus).

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Question:

 True / False Robust Australopithecines continue to occur later in time than do the gracile Australopithecines.

...

Question:

 True / False Robust Australopithecines continue to occur later in time than do the gracile Australopithecines.

- A. ofricanus is considered to be more derived than
 A. oforensis for all the following reasons EXCEPT
 - a. A. ofricanus has a cranial capacity of 450-550 oc
 - . b. A. ofriconus lacks cranial crests
 - · c. A. ofricanus shows greater facial prognathism
 - · d. A. ofriconus has small anterior teeth

-

Question:

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 - . b. A. ofriconus lacks cranial crests
 - · c. A. ofricanus shows greater facial prognathism
 - · d. A. ofriconus has small anterior teeth

-40

Question:

- Robust australopithecines exhibit a group of adaptations that indicate they were specialized for
 - · a. defending themselves against predators
 - b. hard object or grass feeding
 - c. carrying large loads over distances
 - · d. hunting small to medium sized animals

100

Question:

- Robust australopithecines exhibit a group of adaptations that indicate they were specialized for
 - a. defending themselves against predators
 - · b. hard object or grass feeding
 - · c. carrying large loads over distances
 - d. hunting small to medium sized animals

- 69. Az 2.5 million years ago
 were all contemporaries
 on the African continent.
 - · a. A. robustus, A. oforensis and A. gorhi
 - . b. A. aethiopicus, A. anomensis, and A. africanus
 - . c. A. boisei, A. anamensis, and A. robustus
 - · d. A. garhi, A. aethiopicus, and A. ofricanus

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Question:

- 69. At 2.5 million years ago
 were all contemporaries
 on the African continent.
 - · a. A. robustus, A. oforensis and A. gorhi
 - . b. A. aethiopicus, A. anamensis, and A. africanus
 - . c. A. boisei, A. anomensis, and A. robustus
 - · d. A. garhi, A. aethiopicus, and A. ofricarus

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Question:

 Name 2 facial/cranial characteristics that distinguish robust from gracile australopithecines.

140

Question:

- Name 2 facial/cranial characteristics that distinguish robust from gracile australopithecines.
- flaring zygomatics, large molars, small incisors, sagittal crest, flat face

True / False Robust and gracile
 Australopithecines divided up the environment such that they are never found at the same times and places.

100

Question:

True / False Robust and gracile
 Australopithecines divided up the environment such that they are never found at the same times and places.

.

Question:

- In a phylogeny where evolution in South Africa is separate from hominid evolution in East Africa, ________ is considered the ancestor to Austrolopithecus robustus.
 - a. Australopithecus boisei
 - b. Australopithecus aethiopicus
 - · c. Australopithecus gahri
 - d. Australopithecus africanus

Question:

- In a phylogeny where evolution in South Africa is separate from hominid evolution in East Africa, _______ is considered the ancestor to Austrolopithecus robustus.
 - · a. Australopithecus boisei
 - b. Australopithecus aethiopicus
 - · c. Australopithecus gahri
 - · d. Australopithecus africanus

Homo

- What defines the genus Homo?
- · When does Homo first appear? Where?
- How do we identify these fossils as Homo rather than Austrolopithecus?
- How are Homo habits different from the other hominids they are contemporaneous with?

Homo habilis

- · Where and when is Home hobits found?
- · What are its defining charateristics?
- Why is it considered Homo rather than Austrolopithecus?
- How is it similar and dissimilar from Australopithecus sedbo?
- How is it similar and dissimilar from Homo rudolfensis?

Question:

- True / False: The earliest members of the genus Homo are remarkably different overall from their Australopithecine ancestors.
- The major distinction between the earliest Homo and their Australopithecine ancestors

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Question:

- True / False: The earliest members of the genus Homo are remarkably different overall from their Australopithecine ancestors.
- The major distinction between the earliest Homo and their Australopithecine ancestors is _brain size_.

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- The earliest members of the genus Homo are found about _______ m.y.a.
- True / False: Homo habilis shows a larger body size than the Australopithecines.

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Question:

- The earliest members of the genus Homo are found about _2 _ m.y.a.
- True / False: Homo habilis shows a larger body size than the Australopithecines.

...

Question:

- Which of the following species is often subsumed into Homo hobits rather than being considered separate?
 - Australopithecus gahri
 - Homo rudolfensis
 - Homo ergaster
 - Homo erectus

-

Question:

- Which of the following species is often subsumed into Homo hobits rather than being considered separate?
 - Australopithecus gahri
 - Homo rudolfensis
 - Homo ergaster
 - Homo erectus

Olduwan tools

- · What are Olduwan tools?
- · How are they made?
- · When are they first found and with which species?

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Adaptive pattern

- How does the adaptive pattern of early Homo differ from that of the Australopithecines?
- · Why was brain size selected for?
- What else changes in adaptation when brain size increases?

C

H. habilis v. H. erectus

- What makes these two species different?
- · When are they found in time? space?

CF

Homo erectus

- · Who is Homo erectus?
- Where is this species found?
- In what time frame?
- · What are its identifying anatomies?

 Name two reasons why increasing brain size may have offered early Homo individuals a selective advantage.

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Question:

- Name two reasons why increasing brain size may have offered early Homo individuals a selective advantage.
- · better problem solving, social skills

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Questions:

- Homo erectus appeared in Africa about _____ mya.
- T / F : Early Homo erectus was no bigger in body size than Homo habits.

100

Questions:

- Homo erectus appeared in Africa about __1.8_ mya.
- T / F : Early Homo erectus was no bigger in body size than Homo hobilis.

- · Homo erectus left Africa by
 - 2 mya
 - 1.8 mya
 - 1.5 mya
 - 1.2 mya
 - I mya.

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Question:

- · Homo erectus left Africa by
 - 2 mya
 - 1.8 mya
 - 1.5 mya
 - 1.2 mya
 - I mya.

199

Question:

- Which of the following is NOT characteristic of H. erectus compared to earlier species of hominid?
 - · a. larger body
 - · b. larger head
 - · c. speech
 - d. unique skull shape
 - · e. sagittal keel

16

Question:

- Which of the following is NOT characteristic of H. erectus compared to earlier species of hominid?
 - · a. larger body
 - · b. larger head
 - · c. speech
 - d. unique skull shape
 - e. sagittal keel

- The "Nariokotome boy" fossil indicates that H. erectus
 - . a. could grow as tall as modern humans
 - · b. had short lower limbs
 - · c. was thin-boned
 - · d. all of these

....

Question:

- The "Nariokotome boy" fossil indicates that H. erectus
 - . a. could grow as tall as modern humans
 - · b. had short lower limbs
 - · c. was thin-boned
 - . d. all of these

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Questions:

- The earliest Homo erectus found outside of Africa are found in (Indonesia / the Republic of Georgia / China).
- The latest Homo erectus are found in (Indonesia / China / Europe / Africa).

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Questions:

- The earliest Homo erectus found outside of Africa are found in (Indonesia / the Republic of Georgia / China).
- The latest Homo erectus are found in (Indonesia / China / Europe / Africa).

- Stone tools associated with early Homo are called _______tools.
- Briefly describe how these tools were made and used.

Question:

- Stone tools associated with early Homo are called _Acheulean_ tools.
- Briefly describe how these tools were made and used.
 - simple bifacially flaked teardrop shaped swiss army knife tools - hand axe.

114

Questions:

- T / F Due to uninterrupted gene flow, the Chinese Homo erectus are identical to those found in Indonesia.
- T / F Homo erectus is found throughout the world except in Europe.

100

Questions:

- T / F Due to uninterrupted gene flow, the Chinese Homo erectus are identical to those found in Indonesia.
- T / F Homo erectus is found throughout the world except in Europe.

 Long legs and modern limb proportions played what role in the adaptive pattern of Homo erectus?

Question:

- Long legs and modern limb proportions played what role in the adaptive pattern of Home erectus?
 - allowed more efficient long distance travel, perhaps for hunting, to get more food, to feed big brain

Question:

 What cultural advances are seen with Homo erectus?

Question:

- What cultural advances are seen with Homo erectus?
 - · fire, shelter?, rafts? Acheulean tools

 T / F Humans only started eating meat in the last 20,000 years. We are naturally vegetarians.

Question:

 T / F Humans only started eating meat in the last 20,000 years. We are naturally vegetarians.

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Homo erectus behavior

- What behavioral changes are found in Homo erectus?
- · What is the adaptive pattern?
- What sorts of tools are found with Homo erectus?

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"Archaic" Homo

- · What are "archaic Homo sopiens"?
- · Why do we call them archaic?
- What features do they show! What does it mean to call them mosaic?
- · How are they distinguished from Homo erectus?
- Where do they fit in in the evolution from Hamo hobits to modern Hamo sopiens?

More on archaics

- · What other species names are they known by?
- · Why would they be put into other species?
- · What does it mean to say that they are mosaic?

Evolutionary Models

- Models of human evolution from Homo habits to Homo sopiers can usually be divided into two paradigms what are these!
- In each model, where do the various "species" of archaic Homo fall?
- · What are the differences between the paradigms?
- · What is the role of gene flow in these models?
 - How much gene flow is necessary to keep two populations from speciating?
- What are anagenesis and cladogenesis?

Question:

- was likely ultimately responsible for most of the changes in the Homo erectus adaptive pattern.
 - · A. tool using
 - . B. need for male parental investment.
 - · C. shift to primary carnivory
 - · D. decrease in birth spacing
 - E. need for group cooperation for survival.

160

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- · Archaic H. sopiens usually have
 - . a. H. erectus size cranial capacities
 - . b. robust supraorbital tori
 - · c. more gracile bones than H. erectus
 - · d. limb proportions similar to A robustus

140

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154

Question:

 Name one Homo erectus like feature and one Modern human like feature of an "archaic" Homo.

...

Question:

- Name one Homo erectus like feature and one Modern human like feature of an "archaic" Homo.
- long tear-drop shaped skull, larger brain sizes

 T / F Across the world the transition from Homo erectus to archaic Homo happens at about the same time.

+63

Question:

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154

Question:

 T / F Cranial capacities of Archaic Homo are still smaller on average than modern people.

...

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 If archaic Homo are put into their own species, for example Homo heidelbergensis or Homo antecessor, this suggests that they (are / are not) in the direct human lineage.

140

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196

Question:

 The force of evolution most important in determining whether archaic fossils in Africa and Europe are members of our species or not is ______.

140

Question:

 The force of evolution most important in determining whether archaic fossils in Africa and Europe are members of our species or not is _gene flow__.

Neandertals

- · Who were the Neandertals?
- · Where and when are they found?
- · What are their distinctive morphologies?
- Why do we separate Neandertals from other archaic humans?

...

More Neandertals

- What is the relationship of the Neandertals to the other archaic humans and to modern humans?
- Why are Neandertals often considered to be separate than the other archaic humans!

Question:

- Neandertal remains have been recovered from sites dating between _________years ago.
 - a. 130,000 and 230,000
 - b. 13,000 and 100,000
 - c. 30,000 and 150,000
 - d. 130,000 and 1.3 million

147

Question:

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- T / FToday, scientists agree that Neandertals should be designated as the separate species Homo neandertalensis.
- T / F Neandertals are more robustly built than other archaic Homo.

198

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1.00

Question:

· The Neandertal Geographic range is

15

Question:

 The Neandertal Geographic range is _Europe, Western Asia and Russia incl. Siberia .

- Which of these is NOT a Neandertal feature?
 - big brain
 - lower facial prognathism
 - · retromolar gap
 - occipital bun
 - large browridges

147

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10v

Question:

The question of whether or not
 Neandertals are an extinct uncle to humans
 or in our lineage is one of the amount or
 possibility of _______ between
 the populations.

175

Question:

 The question of whether or not Neandertals are an extinct uncle to humans or in our lineage is one of the amount or possibility of _gene flow_ between the populations.

- Describe how two of these features can be an adaptation to that environment.

100

Question:

- Many of the unique Neandertal features are the result of an adaptation to a _COLD_ environment.
- Describe how two of these features can be an adaptation to that environment.
 - Bergmann/Allen rules
 - · Noses and warming air

100

Question:

 T / F Analysis of Neandertal DNA indicates that they did not have the FOXP2 gene and were therefore incapable of language.

100

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.

- Investigation of Neandertal skeletons reveals abundant evidence
 - a. that they were not at all different from H. sopiens
 - . b. of bodies adapted to warm sunny climes
 - . c. of a relatively easy and painless lifestyle
 - d. of traumatic injuries associated with rough living

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160

Question:

- The tools the Neandertals used were of the ______industry, made using the ______technique.
- T / FThese tools were only used by Neandertals and not by other archaics or modern humans.

100

Archaic behavior

- What sorts of behaviors are first seen among the archaic humans, including the Neandertals?
- · What sorts of tools were they making?
- · How were they hunting?
- What was special about their behavior?
- What do these mean about the human adaptation at this time?

- The tools the Neandertals used were of the _Mousterian_ industry, made using the _Levallois_ technique.
- T / FThese tools were only used by Neandertals and not by other archaics or modern humans.

...

Question:

 T / F Neandertals are the first population known to bury their dead.

100

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140

Question:

 T / F Neandertals were at a technological disadvantage to anatomically modern humans living at the same time, such as in Israel around 75,000 years ago.

.

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.

Question:

 On Mt. Carmel in Israel, Neandertals seem to have inhabited the area when in was particularly ______ in the world, and modern humans during ______ periods.

-

Question:

 On Mt. Carmel in Israel, Neandertals seem to have inhabited the area when in was particularly __cold_ in the world, and modern humans during __warm_ periods.

.

Modern Humans

- What are Anatomically Modern Homo sopiens?
- · Why are they so hard to define?
- What features are used to define anatomic modernity?
- · When and where do these features first appear?

Spread of Modern Humans

- · When and where do modern humans first appear?
- · When do they appear elsewhere in the world?
- Do all modern humans across the world show the same morphologies?
- Where is the last place that we find modern humans?

Question:

- T / F Modern humans first are identified in Africa before they are found elsewhere in the world.
- T / F Modern humans date in Africa back before 200, 000 years ago.

-

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...

Question:

 Name 3 features that identify modern humans separate from the archaics or the Neandertals.

- Name 3 features that identify modern humans separate from the archaics or the Neandertals.
 - high maximum breadth on skull, chin, forehead

140

Question:

 What is the last place that modern anatomy appears? Why?

-

Question:

- What is the last place that modern anatomy appears? Why?
- Europe, because there were Neandertals there

...

Question:

- T / F Modern behavior appears simultaneously with modern anatomy.
- Give 2 examples of modern behavior and approximately when they appear in the archaeological record.

- T / F Modern behavior appears simultaneously with modern anatomy.
- Give 2 examples of modern behavior and approximately when they appear in the archaeological record.
 - · burial, with Neandertals
 - · Art, 45k -- Carved othre, 75k

jė:

Question:

 Why is the populating of Australia important to understanding cultural change in human evolution?

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Question:

- Why is the populating of Australia important to understanding cultural change in human evolution?
 - because they were clearly modern human - - can't always tell if modern from behavior

900

Question:

- The atlatl and other tools changed human evolution because they allowed
- One sign of modern behavior in nonutilitarian products such as ______
- These start to appear around kya.

- The atlatl and other tools changed human evolution because they allowed __distance hunting__.
- One sign of modern behavior in nonutilitarian products such as _ornamentation_.
- These start to appear around _50-30k_kya.

36

Question

 T / F Modern behavior appears suddenly around 50,000 years ago. There was no evidence of complex behavior before that.

20 a

Question

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200.00

After modernity

- What happened in human evolution after 25,000 years ago?
- How did humans change in the last 25,000 years?
 - Anatomically?
 - Behaviorally?
 - How did their technology change?

Peopling of the New World

- When and how did people come to the New World?
- Why is understanding the peopling of the New World important for understanding human evolution?

Neolithic Revolution

- · What was the Neolithic revolution?
- · What is domestication?
- How did domestication of plants and animals change the lifeways of Neolithic people?
- How did domestication of plants and animals affect the evolutionary paths of Neolithic peoples who adopted this way of life?

Question:

- People got to the New World around definitely and possibly by
- The relative isolation of these populations from those in the old world suggests that, really, very little _______ is necessary to maintain species.

Question:

- People got to the New World around _20 kya_ definitely and possibly by _12 kya__.
- The relative isolation of these populations from those in the old world suggests that, really, very little _gene flow_ is necessary to maintain species.

 T / F Evolution stopped after people became modern humans 25,000 years ago.

51.5

Question:

 T / F Evolution stopped after people became modern humans 25,000 years ago.

20

Question:

- T / FThe human genome has changed more in the last 10,000 years than in the million years before that.
- · Why?

25

Question:

- T / FThe human genome has changed more in the last 10,000 years than in the million years before that.
- Why?
- · more mutations to choose from

- Stone tools of the Upper Paleolithic differ from previous because they
 - · A. show greater variety
 - . B. show cultural traditions
 - C. are often smaller and more task specific
 - . D. All of the above
 - . E. A and C only

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Question:

 Name two examples of how domestication of plants and animals genetically changed people as well.

.

Question:

- Name two examples of how domestication of plants and animals genetically changed people as well.
- · lactose tolerance and sickle cell

Evolutionary Models

- What are the major theories regarding the last million years of human evolution and the origins of modern humans?
- What are the data that each use to support the theory?
- What are the relative impacts of gene flow and local selective forces in each theory?
- In each theory, how are archaic humans,
 Neandertals, Homo erectus, and Flores regarded?

Question:

- Which of the following best describes the "lumpers' perspective"?
 - a. Neandertals represent one of many distinct Middle Paleolithic hominid species
 - b. archaic H. sopiens are actually members of the species H. heidelbergensis
 - c. Neandertals and archaic H. sopiers were all part of one potentially interbreeding species
 - d. Neandertals and archaic H. sopiers could not and did not interbreed

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Question:

 In the "Splitter" analysis of human evolution, modern humans came from

ж

 In the "Splitter" analysis of human evolution, modern humans came from _a population within africa that became modern_.

304

Question:

 The replacement model, the splitter model, takes evidence from ______ to support the theory.

504

Question:

 The replacement model, the splitter model, takes evidence from _mitochondrial DNA_ to support the theory.

300

Question:

 Continuity of traits within a geographic region is used as evidence to support the (Out of Africa / Multiregional Evolution) theory

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304

Question:

 Genetic data of Neandertals contribution to modern human populations supports the (Out of Africa / Multiregional Evolution) theory.

200

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Question:

 Possible evidence of interbreeding between Neandertals and moderns can be found in individuals, who might show features of each.

Ж

 Possible evidence of interbreeding between Neandertals and moderns can be found in _hybrid_ individuals, who might show features of each.

300

Last time...

- What are the major evolutionary trends that define humans?
- Which came first?
 - In what species and population?
 - · Why?

16mi

Brains....

- When did brain size really start to expand?
- How do we measure brain size? What is EQ?
- Why would larger brain size be selected for?
- What are the advantages of larger brains?
 What are the disadvantages?
- What is a possible selective advantage to larger brain size?

Language

- · When does language evolve?
- How can we identify in the fossil or archaeological records the presence or possibility for language?
- What makes language different from the communication seen in other animals?
- What are some of the selective advantages of language?

Culture

- · What is culture?
- How can we identify it in the fossil or archaeological record?
- When do we first see clear evidence of cultural behavior in human evolution?
- Does is appear all at once or develop gradually over time?

Question

 The measurement of brain size relative to body size is called the ______.

204

Question

 The measurement of brain size relative to body size is called the EQ (encephalization quotient).

...

Question

 Name one advantage and one disadvantage of big brains.

- Name one advantage and one disadvantage of big brains.
- · better problem solving, takes lots of energy

-

Question

 Where in the anatomy can we look for evidence of language?

340

Question

- Where in the anatomy can we look for evidence of language?
- · hyoid, mouth, spinal column, brain

340

Question:

- The four defining aspects of human evolution are?
- · Each appears first at about?

- The four defining aspects of human evolution are?
- · Each appears first at about?
 - bipedalism 5 mya
 - brains 2 mya
 - language 150 kya?
 - culture <100 kya

(m)