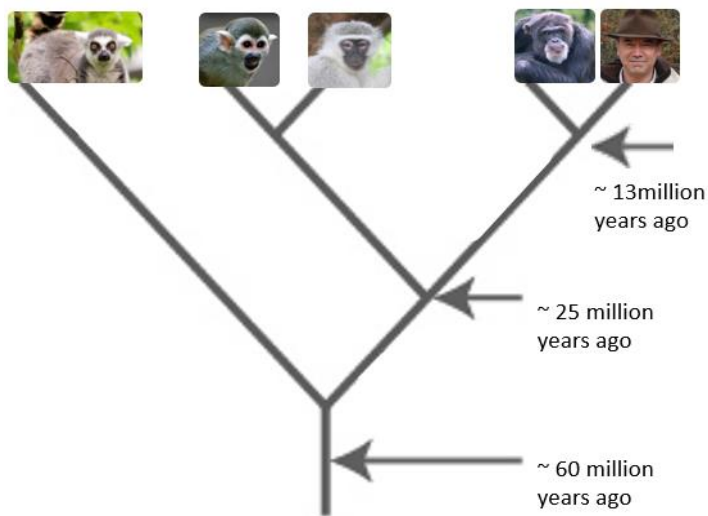




1. Our exhibit is called Animal Cultures: Nature's second inheritance system, what is the first system of inheritance?

- a. Environmental information
- b. Genetic information
- c. Language
- d. Artificial selection

2. Below is an evolutionary tree, when did squirrel monkeys, vervet monkeys, chimpanzees and humans all have a common ancestor?



2.b. Do you think our common ancestor had culture? Yes No Maybe

3. What type of selection may be occurring when different animal traditions arise?

- a. Intelligent selection
- b. Unnatural selection
- c. Natural selection
- d. Artificial selection

4. If chimpanzees in the West of Africa use different tools to the ones in Central Africa does this make them a separate species?

- a. Yes its does, this difference is so great that it makes them a different species.
- b. No, western and central chimpanzees can produce fertile offspring so they are still the same species.

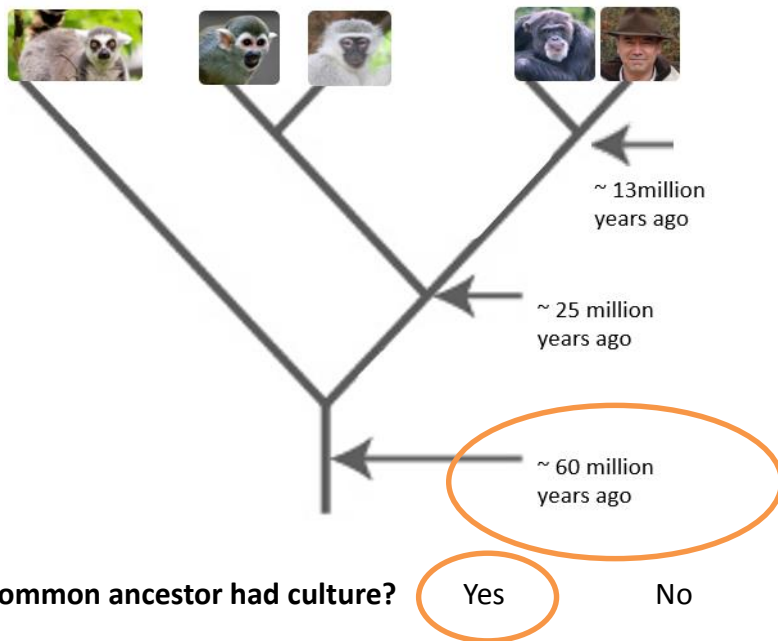




1. Our exhibit is called **Animal Cultures: Nature's second inheritance system**, what is the first system of inheritance?

- a. Environmental information
- b. Genetic information**
- c. Language
- d. Artificial selection

2. Below is an evolutionary tree, when did squirrel monkeys, vervet monkeys, chimpanzees and humans all have a common ancestor?



2.b. Do you think our common ancestor had culture?

Yes

No

Maybe

3. What type of selection may be occurring when different animal traditions arise?

- a. Intelligent selection
- b. Unnatural selection
- c. Natural selection**
- d. Artificial selection

4. If chimpanzees in the West of Africa use different tools to the ones in Central Africa does this make them a separate species?

- a. Yes it does, this difference is so great that it makes them a different species.
- b. No, western and central chimpanzees can produce fertile offspring so they are still the same species.**

