

Multiple choice: circle the letter (only) of the one best answer:

1. Mammals differ from other animals in that all mammals, and only mammals:

- A. Have backbones B. Are warm blooded C. Have live births D. Nurse their young

2. Primates differ from other mammals in that all primates, and only primates:

- A. Nurse their young B. Have stereo vision C. Are arboreal D. Have grasping hands with fingernails

3. Linnaeus is famous for:

- A. Classifying animals according to their visible external characteristics, such as color of fur
 B. Giving all plants and animals a two-part Swedish name
 C. Classifying animals according to important anatomical ("phenetic") traits such as skeleton and teeth
 D. Putting several different genera into each species.
 E. His theory of evolution.
 F. All of these are correct

4. Which is true about American Black Bears?

- A. They are a separate species from the brown (or grizzly) bear
 B. Their Latin species name is correctly printed as *Ursus americanus*
 C. The name of their genus is *Ursus*
 D. They have physical characteristics that can be used to distinguish them from brown bears
 E. All of these are correct

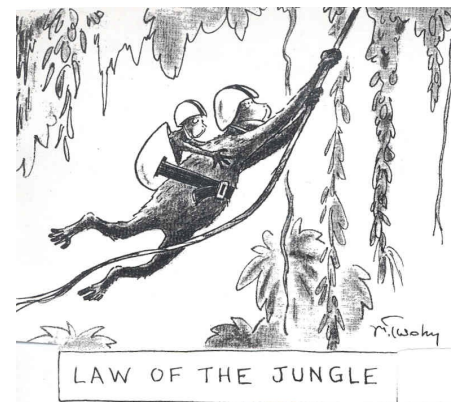
Match one to one, every answer is used once

PHYSICAL	CULTURE	YANOMAMO	MYTH	PALEOANTHROPOLOGY
THEORY	ANTHROPOLOGY	ARCHAEOLOGY	ARTIFACT	
FOSSIL	ANTHROPODENIAL	PRIMATOLOGY		

- _____ one of the four traditional branches of anthropology; it studies all of the biology of humans
- _____ knowledge and behaviors passed down by learning generation after generation.
- _____ one of four traditional branches of anthropology; it studies cultures of the past using artifacts
- _____ to scientists, a set of hypotheses well supported by evidence
- _____ the holistic study of the human species
- _____ preserved biological remains: bones, teeth, footprints, etc
- _____ a tribe of Indians in South America who believe the cosmos has four layers
- _____ to social scientists and humanities scholars, a sacred story about the origins of a people's world
- _____ biological anthropology that specializes in studying human evolution using fossils
- _____ to avoid endowing animals with human emotions; to consider animals to be totally unlike us
- _____ anything made or modified by humans
- _____ study of monkeys and apes

PRINT YOUR FIRST NAME _____ LAST NAME _____

BONUS QUESTION: name two characteristics of behavior that are found in most primate species



Multiple choice: circle the letter (only) of the one best answer:

- 1. **Primates differ from other mammals in that all primates, and only primates:**
 A. Nurse their young B. Have stereo vision C. Are arboreal D. Have grasping hands with fingernails
- 2. **Mammals differ from other animals in that all mammals, and only mammals:**
 A. Have backbones B. Are warm blooded C. Have live births D. Nurse their young
- 3. **Which is true about American Black Bears?**
 A. They are a separate species from the brown (or grizzly) bear
 B. Their Latin species name is correctly printed as *Ursus americanus*
 C. The name of their genus is *Ursus*
 D. They have physical characteristics that can be used to distinguish them from brown bears
 E. All of these are correct
- 4. **Linnaeus is famous for:**
 A. Classifying animals according to their visible external characteristics, such as color of fur
 B. Giving all plants and animals a two-part Swedish name
 C. Classifying animals according to important anatomical ("phenetic") traits such as skeleton and teeth
 D. Putting several different genera into each species.
 E. His theory of evolution.
 F. All of these are correct

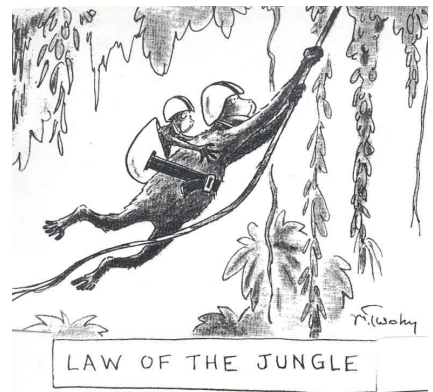
Match one to one, every answer is used once

- | | | | | |
|----------|----------------|-------------|----------|-------------------|
| PHYSICAL | CULTURE | YANOMAMO | MYTH | PALEOANTHROPOLOGY |
| THEORY | ANTHROPOLOGY | ARCHAEOLOGY | ARTIFACT | |
| FOSSIL | ANTHROPODENIAL | PRIMATOLOGY | | |

- _____ to social scientists and humanities scholars, a sacred story about the origins of a people's world
- _____ biological anthropology that specializes in studying human evolution using fossils
- _____ to avoid endowing animals with human emotions; to consider animals to be totally unlike us
- _____ to scientists, a set of hypotheses well supported by evidence
- _____ anything made or modified by humans
- _____ preserved biological remains: bones, teeth, footprints, etc
- _____ a tribe of Indians in South America who believe the cosmos has four layers
- _____ one of the four traditional branches of anthropology; it studies all of the biology of humans
- _____ knowledge and behaviors passed down by learning generation after generation.
- _____ one of four traditional branches of anthropology; it studies cultures of the past using artifacts
- _____ the holistic study of the human species
- _____ study of monkeys and apes

PRINT YOUR FIRST NAME _____ LAST NAME _____

BONUS QUESTION: name two characteristics of behavior that are found in most primate species



Multiple choice: circle the letter (only) of the one best answer:

1. Primates differ from other mammals in that all primates, and only primates:

- A. Nurse their young B. Have stereo vision C. Are arboreal D. Have grasping hands with fingernails

2. Mammals differ from other animals in that all mammals, and only mammals:

- A. Have backbones B. Are warm blooded C. Have live births D. Nurse their young

3. Linnaeus is famous for:

- A. Classifying animals according to their visible external characteristics, such as color of fur
 B. Giving all plants and animals a two-part Swedish name
 C. Classifying animals according to important anatomical ("phenetic") traits such as skeleton and teeth
 D. Putting several different genera into each species.
 E. His theory of evolution.
 F. All of these are correct

4. Which is true about American Black Bears?

- A. They are a separate species from the brown (or grizzly) bear
 B. Their Latin species name is correctly printed as *Ursus americanus*
 C. The name of their genus is *Ursus*
 D. They have physical characteristics that can be used to distinguish them from brown bears
 E. All of these are correct

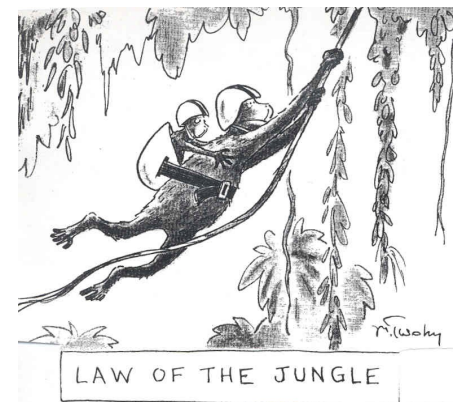
Match one to one, every answer is used once

PHYSICAL	CULTURE	YANOMAMO	MYTH	PALEOANTHROPOLOGY
THEORY	ANTHROPOLOGY	ARCHAEOLOGY	ARTIFACT	
FOSSIL	ANTHROPODENIAL	PRIMATOLOGY		

- _____ one of the four traditional branches of anthropology; it studies all of the biology of humans
- _____ a tribe of Indians in South America who believe the cosmos has four layers
- _____ to social scientists and humanities scholars, a sacred story about the origins of a people's world
- _____ biological anthropology that specializes in studying human evolution using fossils
- _____ the holistic study of the human species
- _____ preserved biological remains: bones, teeth, footprints, etc
- _____ knowledge and behaviors passed down by learning generation after generation.
- _____ one of four traditional branches of anthropology; it studies cultures of the past using artifacts
- _____ to scientists, a set of hypotheses well supported by evidence
- _____ to avoid endowing animals with human emotions; to consider animals to be totally unlike us
- _____ anything made or modified by humans
- _____ study of monkeys and apes

PRINT YOUR FIRST NAME _____ LAST NAME _____

BONUS QUESTION: name two characteristics of behavior that are found in most primate species



Multiple choice: circle the letter (only) of the one best answer:

1. Primates differ from other mammals in that all primates, and only primates:

- A. Nurse their young
- B. Have stereo vision
- C. Are arboreal
- D. Have grasping hands with fingernails

2. Mammals differ from other animals in that all mammals, and only mammals:

- A. Have backbones
- B. Are warm blooded
- C. Have live births
- D. Nurse their young

3. Linnaeus is famous for:

- A. Classifying animals according to their visible external characteristics, such as color of fur
- B. Giving all plants and animals a two-part Swedish name
- C. Classifying animals according to important anatomical ("phenetic") traits such as skeleton and teeth
- D. Putting several different genera into each species.
- E. His theory of evolution.
- F. All of these are correct

4. Which is true about American Black Bears?

- A. They are a separate species from the brown (or grizzly) bear
- B. Their Latin species name is correctly printed as *Ursus americanus*
- C. The name of their genus is *Ursus*
- D. They have physical characteristics that can be used to distinguish them from brown bears
- E. All of these are correct

Match one to one, every answer is used once

PHYSICAL	CULTURE	YANOMAMO	MYTH	PALEOANTHROPOLOGY
THEORY	ANTHROPOLOGY	ARCHAEOLOGY	ARTIFACT	
FOSSIL	ANTHROPODENIAL	PRIMATOLOGY		

- _____ preserved biological remains: bones, teeth, footprints, etc
- _____ a tribe of Indians in South America who believe the cosmos has four layers
- _____ one of the four traditional branches of anthropology; it studies all of the biology of humans
- _____ knowledge and behaviors passed down by learning generation after generation.
- _____ one of four traditional branches of anthropology; it studies cultures of the past using artifacts
- _____ the holistic study of the human species
- _____ to social scientists and humanities scholars, a sacred story about the origins of a people's world
- _____ biological anthropology that specializes in studying human evolution using fossils
- _____ to avoid endowing animals with human emotions; to consider animals to be totally unlike us
- _____ to scientists, a set of hypotheses well supported by evidence
- _____ anything made or modified by humans
- _____ study of monkeys and apes

PRINT YOUR FIRST NAME _____ LAST NAME _____

BONUS QUESTION: name two characteristics of behavior that are found in most primate species

