



## Mammal Skull #2.

- a. What was the length and width of this mammal's skull?
  
- b. Is this mammal more than likely a carnivore, omnivore, or herbivore? What observations about the features of this skull led you to this answer?
  
- c. Does this mammal have good depth perception or a wide range of vision? What led you to this conclusion? What can this indicate about the mammal's natural history?
  
- d. Name at least two other inferences you made about this mammal's natural history based the features of this mammal's skull? (Be sure to indicate the features to which you are referring.)
  
- e. This skull belongs to what mammal?
  
- f. What were the dichotomous key steps you used to achieve your answer?

### Mammal Skull #3.

- a. What was the length and width of this mammal's skull?
  
- b. Is this mammal more than likely a carnivore, omnivore, or herbivore? What observations about the features of this skull led you to this answer?
  
- c. Does this mammal have good depth perception or a wide range of vision? What led you to this conclusion? What can this indicate about the mammal's natural history?
  
- d. Name at least two other inferences you made about this mammal's natural history based the features of this mammal's skull? (Be sure to indicate the features to which you are referring.)
  
- e. This skull belongs to what mammal?
  
- f. What were the dichotomous key steps you used to achieve your answer?





### **Mammal Skull #6.**

- a. What was the length and width of this mammal's skull?
  
- b. Is this mammal more than likely a carnivore, omnivore, or herbivore? What observations about the features of this skull led you to this answer?
  
- c. Does this mammal have good depth perception or a wide range of vision? What led you to this conclusion? What can this indicate about the mammal's natural history?
  
- d. Name at least two other inferences you made about this mammal's natural history based the features of this mammal's skull? (Be sure to indicate the features to which you are referring.)
  
- e. This skull belongs to what mammal?
  
- f. What were the dichotomous key steps you used to achieve your answer?









**Mammal Skull #11.**

- a. What was the length and width of this mammal's skull?
  
- b. Is this mammal more than likely a carnivore, omnivore, or herbivore? What observations about the features of this skull led you to this answer?
  
- c. Does this mammal have good depth perception or a wide range of vision? What led you to this conclusion? What can this indicate about the mammal's natural history?
  
- d. Name at least two other inferences you made about this mammal's natural history based the features of this mammal's skull? (Be sure to indicate the features to which you are referring.)
  
- e. This skull belongs to what mammal?
  
- f. What were the dichotomous key steps you used to achieve your answer?

**Mammal Skull #12.**

- a. What was the length and width of this mammal's skull?
  
- b. Is this mammal more than likely a carnivore, omnivore, or herbivore? What observations about the features of this skull led you to this answer?
  
- c. Does this mammal have good depth perception or a wide range of vision? What led you to this conclusion? What can this indicate about the mammal's natural history?
  
- d. Name at least two other inferences you made about this mammal's natural history based the features of this mammal's skull? (Be sure to indicate the features to which you are referring.)
  
- e. This skull belongs to what mammal?
  
- f. What were the dichotomous key steps you used to achieve your answer?



**Mammal Skull #14.**

- a. What was the length and width of this mammal's skull?
  
- b. Is this mammal more than likely a carnivore, omnivore, or herbivore? What observations about the features of this skull led you to this answer?
  
- c. Does this mammal have good depth perception or a wide range of vision? What led you to this conclusion? What can this indicate about the mammal's natural history?
  
- d. Name at least two other inferences you made about this mammal's natural history based the features of this mammal's skull? (Be sure to indicate the features to which you are referring.)
  
- e. This skull belongs to what mammal?
  
- f. What were the dichotomous key steps you used to achieve your answer?