|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Skull** | 1. **Average skull length** (in cm). You and your partner measure the length separately, find the average and then record under **column (a).** 2. **Estimated body length** (5x the average length of the skull) | | **Predator**  **or Prey?**  *(Look at eye sockets and the type of teeth)* | **Primary, Secondary, or Tertiary Consumer**? | **Note 3 other features (adaptations) that you observed:** | **Hypothesis**: Based on this information, what species do you think this is, why? (Take your best guess!) | **Answer:** We’ll tell you at the end! |
| **A** | **(a)**  **Me:**  **Partner:**  **Average:** | **(b)** |  |  |  |  |  |
| **B** | **(a)**  **Me:**  **Partner:**  **Average:** | **(b)** |  |  |  |  |  |
| **C** | **(a)**  **Me:**  **Partner:**  **Average:** | **(b)** |  |  |  |  |  |
| **D** | **(a)**  **Me:**  **Partner:**  **Average:** | **(b)** |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Skull** | (a) **Average skull length** (in cm).  You and your partner measure the  length separately, find the average  and then record under **column (a).**  (b) **Estimated body length** (5x the  average length of the skull) | | **Predator**  **or Prey?**  *(Look at eye sockets and the type of teeth)* | **Primary, Secondary, or Tertiary Consumer**? | **Note 3 other features (adaptations) that you observed:** | **Hypothesis**: Based on this information, what species do you think this is, why? (Take your best guess!) | **Answer:** We’ll tell you at the end! |
| **E** | **(a)**  **Me:**  **Partner:**  **Average:** | **(b)** |  |  |  |  |  |
| **F** | **(a)**  **Me:**  **Partner:**  **Average:** | **(b)** |  |  |  |  |  |
| **G** | **(a)**  **Me:**  **Partner:**  **Average:** | **(b)** |  |  |  |  |  |
| **H** | **(a)**  **Me:**  **Partner:**  **Average:** | **(b)** |  |  |  |  |  |