Whose Bones? Guessing Game

Discover the diversity of animal bones with a guessing game!

Materials Needed:

Prepare Your Cards: Print the game cards. To make them sturdier, glue on cardstock or thin cardboard. Cut out the cards (24 total) along the solid lines.

How To Play:
Pick a card with a picture of a bone. Look at it closely: how big is it?* What shapes do you see? Have you seen other bones that look like this one? Look at the animal cards, and pick the animal who you think that bone belongs to.

*Use the black-and-white ruler in each picture for scale.

Repeat with each bone card, matching it to an animal card. Note: Two of the animals do not have bones!

When you have matched all twelve pairs, look at the answer key to check your guesses. Did any of the answers surprise you? Which bones were easy to guess? Which bones were more difficult?

To adapt the game for younger children, use fewer pairs. Choose bones that look the most different from each other, or with easily identifiable features.

Bones and Animal Adaptations
Bones are different shapes and sizes, adapted to suit the needs of the animal they belong to. For example, fish have flexible spines, adapted for swimming. Birds have hollow bones, which make it easier to fly. Scientists study animal bones to find out how the animal looks, what it eats, how it moves, and more!

Bat skeleton, adapted for flying.
UAMN Virtual Junior Curators: Bones

Whose Bones? Guessing Game Cards
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Whose Bones? Guessing Game Cards

No Bones!

No Bones!
### UAMN Virtual Junior Curators: Bones

#### Whose Bones? Guessing Game Cards

<table>
<thead>
<tr>
<th>Whale</th>
<th>Moose</th>
<th>American Robin</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.jpg" alt="Whale" /></td>
<td><img src="image2.jpg" alt="Moose" /></td>
<td><img src="image3.jpg" alt="American Robin" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lynx</th>
<th>Hadrosaur</th>
<th>Vole</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4.jpg" alt="Lynx" /></td>
<td><img src="image5.jpg" alt="Hadrosaur" /></td>
<td><img src="image6.jpg" alt="Vole" /></td>
</tr>
</tbody>
</table>

*Note: Animal images are not to scale.*

**Image credits:** Whale, Moose, American Robin, Lynx: Wikimedia Commons. Hadrosaur: *Arctic Hadrosaurs* by James Havens. Vole: Alaska Department of Fish & Game.
### UAMN Virtual Junior Curators: Bones

#### Whose Bones? Guessing Game Cards

<table>
<thead>
<tr>
<th>Salmon</th>
<th>Bat</th>
<th>Octopus</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Salmon" /></td>
<td><img src="image2" alt="Bat" /></td>
<td><img src="image3" alt="Octopus" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Steppe Bison</th>
<th>Caribou</th>
<th>Snail</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4" alt="Steppe Bison" /></td>
<td><img src="image5" alt="Caribou" /></td>
<td><img src="image6" alt="Snail" /></td>
</tr>
</tbody>
</table>

*Note: Animal images are not to scale.*

*Image credits: Salmon, Bat, Caribou: Alaska Department of Fish & Game. Steppe Bison: UAMN photo. Octopus, Snail: Wikimedia Commons.*
Whose Bones? Answer Key

- **Whale vertebra**
- **Moose jaw**
- **American Robin skull**
- **Lynx skull**
- **Piece of Hadrosaur femur**
- **Vole bones (various)**
- **Salmon vertebrae**
- **Bat skeleton**
- **No Bones!**
- **Octopus or Snail**
- **Steppe Bison vertebra**
- **Caribou skull**
- **No Bones!**
- **Octopus or Snail**