I am an animal which doesn’t have a skeleton.

This bone protects our brain.

The bones in this protect our heart and lungs.

Femur

X-rays

contract
These are muscles in our arms.

An animal which has a skeleton is called this.

An animal which doesn’t have a skeleton, for example a worm, is called this.
<table>
<thead>
<tr>
<th>Our skeleton has three jobs these are movement protection and....?</th>
<th>slug</th>
</tr>
</thead>
<tbody>
<tr>
<td>The parts of the body where some bones meet to allow us to move are called this?</td>
<td>Bicep and Tricep</td>
</tr>
<tr>
<td>These are attached to our bones to help us move.</td>
<td>Vertebrate</td>
</tr>
</tbody>
</table>
When an animal like a crab or a snail has a hard shell it is called this.

These words describe the properties of bones.

We can see the bones inside our bodies using these.

Invertebrate

joints

Hard, smooth, strong, opaque.
The scientific name for our knee bone is this.

When a muscle pulls it gets shorter and fatter- we say it does this.

The muscles in our bodies are attached to these.
The ends of our bones are covered in this to help them move smoothly against one another.

There are this many bones in the adult human skeleton.

This part of our skeleton is made from bones called vertebrae.
20 Cards. Moving and Growing

The longest bone in the human body is called this. Muscles work harder

This happens when we exercise. Spine