

The Hard Stuff! All About Bones

How do you think people know so much information about bones?

Analyze

Réading a-z



The Hard Stuff! All About Bones

What is the cause-and-effect relationship that might happen as a result of breaking your femur?

Cause and Effect

Reading a-z



The Hard Stuff! All About Bones

All vertebrates have a skeleton.

Is this statement a fact or an opinion?

How can you tell?

Fact or Opinion





The Hard Stuff! All About Bones

Why do you think the author feels it is important for you to know so much about bones?

Author's Purpose

Reading a-z



The Hard Stuff! All About Bones

What are the differences between the femur and the cranium?
What are the similarities?

Compare and Contrast





The Hard Stuff! All About Bones

How would the safety of our soft organs be different without the protection of bones like our pelvis and rib cage?

Evaluate

