Functions of the skeleton

The functions of the human skeleton are:

Shape and Structure

The skeleton gives the body shape and structure. Without it we would just be a blob!

Protection

Which mineral is needed for bone formation?

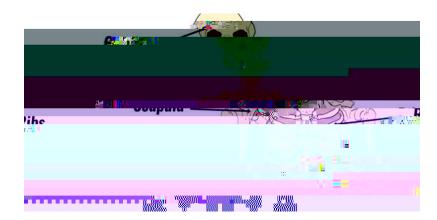
- o Calcium
- o Carbonate
- o Zinc
- o Copper

How many bones are found in the adult human body?

Which two answers are part of the skeletal functions?

- o Mineral storage
- o Protection
- o Protein development
- o Storing blood

_____ are important for fighting disease and infection.?



The human skeleton diagram comprises 206 bones. The functions of the skeleton are to provide support, give our bodies shape, provide protection, movement, and produce red blood cells.