The Skeletal System

The skeletal system consists of 206 bones, which are constantly changing. When a baby is born, their skeletal system contains 300 bones. But as they grow, some bones begin to fuse or grow together. Many bones in a child's body are made of cartilage. Cartilage is a flexible material found in between bones. As the child grows, with the help of calcium, the cartilage begins to turn into bone. By the time you are 25 years old, bone growth stops and the size your bones are is what they are going to be.

The skeleton has 3 functions:

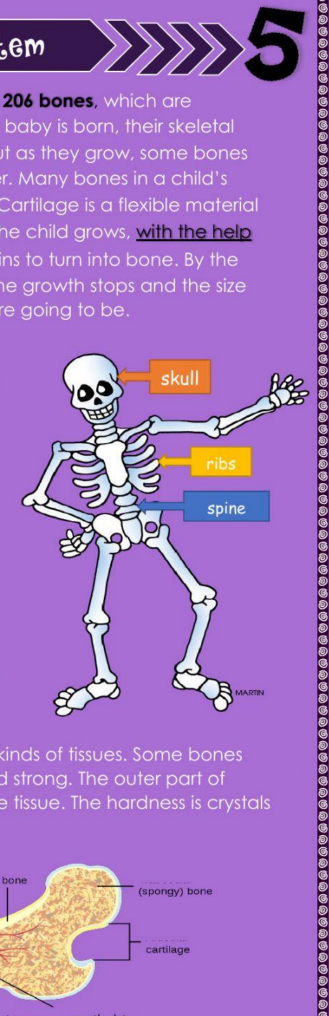
- 1. It supports the weight of the body.
- 2. Enables it to move and
- 3. Protects vital organs

<u>a consessa de la con</u>

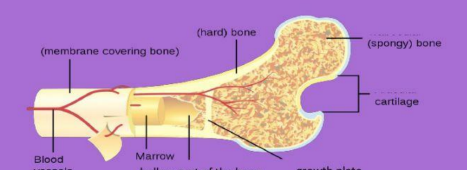
The **skull** protects the brain and forms the shape of the face.

The **spine** is made up of vertebrae that support and protect the spinal cord.

The ribs protect the heart, lungs and other organs in the chest cavity.



Bones are made of different kinds of tissues. Some bones are hollow. These are light and strong. The outer part of bones are made of hard bone tissue. The hardness is crystals of calcium.



THE	SKELETAL SYSTEM WO	ORKSHEET
1. At birth, he skeletal sy	ow many bones are found stem?	d in the human
2. What is co	artilage?	
	e bone part of the skeletor action in COLUMN B .	n from COLUMN A
COLUMN A - I spine	BONE COLUMN B	- FUNCTION
ribs		
skull		
5. "Calcium the follow	is a mineral that helps boring is NOT a good source of pizza	nes grow." Which o
milk		











