

Skeletal System Practice

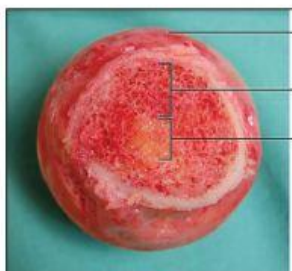
Protect	Muscular	Store	Support	Tissue
Alive	Red blood cells	300	Muscles	206

There are _____ bones in the human adult body, this is compared to _____ bones in a baby (many bones fuse together as we get older). The skeletal system works with the _____ system to allow us to move. _____ pull on bones. Bone is _____ and is made up of multiple types of cells, so bone is considered a _____.



Bone provides _____ to our organs, such as the brain being inside the skull. Bones also give our body _____ otherwise we would be like a jellyfish on the ground. The skeletal system works with the circulatory system because the bone marrow makes _____. Bones are also important because they _____ minerals such as calcium.

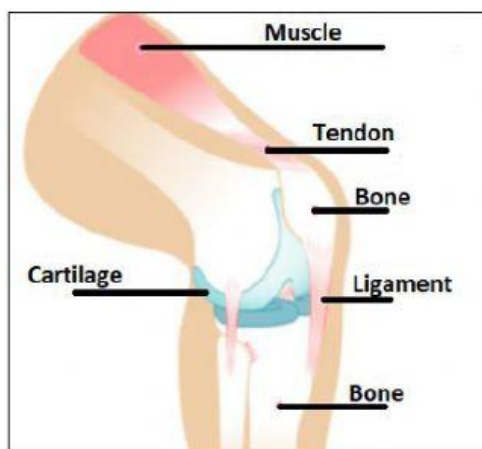
Hinge	Compact	Ligament	Spongy	Pivot	Tendon
Joint	Ball and Socket	Yellow	Cartilage	Red	



_____ bone is very hard and dense while _____ bone has more space/pores in it.

_____ marrow produces red blood cells, platelets and white blood cells while _____ marrow produces fat cells.

Anytime two or more bones come together we call it a _____. Bones connect to other bones by _____. Muscles connect to our bones by _____. A rubber like substance cushions the space between where two bones meet, this is called _____.



There are many types of joints, one type that is found in the shoulder and the hip which allows for a lot of movement is called a _____ joint. Another joint that allows you to twist your neck is called a _____. We also have _____ joints that are found in our knees and elbows.