<u>Our Skeletal System</u>
Fill in the blanks:
a. Skull has bones.
b. Facial region hasbones
c protects the delicate spinal cord.
d is made up of bones and form the strong column called the
vertebral column.
e. Rib cage protects and and has pairs of bow-shaped ribs.
f. Femur is bone.
g joints in the body are non-movable.
h. The bones at the joints move smoothly because of a which acts like a lubricant.
i joint allows the maximum movement.
jjoint is found in the skull and the first two vertebrae of the spine.
k. There aremuscles in the body and each one causes a particular movement.
I. Thecoating of our teeth is harder than bones.
Define the following:
1. Organs
2. Skeleton
3. Floating ribs
4. Bone marrow
5 Ligaments
5. Ligaments
6. Atlas
www.practicenlearn.com

7. Tendons
8. Voluntary muscles-
9. Involuntary muscles-
10.Cardiac muscles-
Write short answers: What all forms part of the human skeleton?
What are the functions of the skeleton?
What is a hinge joint? Write examples.
What is a gliding joint? Write examples.
www.practicenlearn.com

Mark the important bones in the diagram:



www.practicenlearn.com