

Skeleton and muscles

1. Look at pictures and write types of joints in the table below.

Hinge joint	Ball and socket joint	Pivot joint





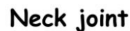


Elbow joint

Shoulder joint

Knee joint







Hip joint

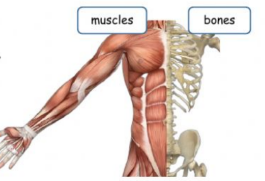
2. Use the given words and fill in the blank.

Ligaments(x2) muscles tendons(x2)

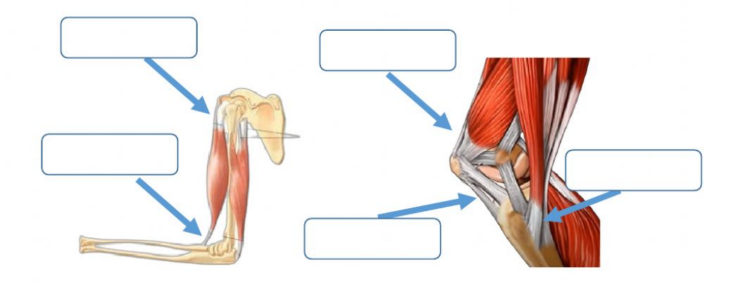
- _____ connect bone to bone.
- _____ connect muscles to bone.

In the body diagram,

- _____ and ____ are white.
- _____ are red or brown.



3. Label "ligament" and "tendon" in the boxes.



BLB and BTM rules

B - L - B : Bone -ligaments - bone

• B - T - M : Bone- tendons - muscle

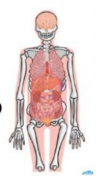
Nội dung bài ghi trong vở tuần 15

Monday December 13th 2021

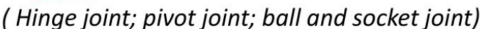
What our Skeleton does

Protect, support and movement

 Skeleton is a frame for other parts of the body to attach to.



 Skeleton helps us move. We move at the points where our bones joint together. These are called joints.



Thursday December 16th 2021

Muscles, Tendons and Ligaments

- Muscles are used every time a human moves and there are more than 600 muscles in the human body.
- · Ligaments connect bones to bones.
- Tendons connect bones to muscles

