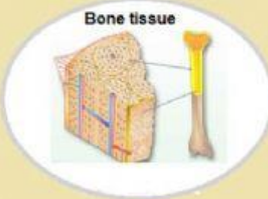


ASSESSMENT ACTIVITY: CONNECTIVE AND MUSCULAR TISSUES

Write your full name: _____

Group: 4th _____

Match the following tissues with their functions



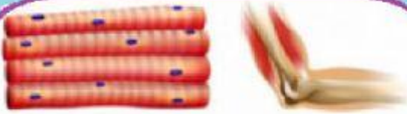
- 1) Responsible for body movement
- 2) Moves blood, food, waste through body's organs
- 3) Responsible for mechanical digestion

- Provides strength and flexibility ex: external ear
- Shock absorbs where bones meet

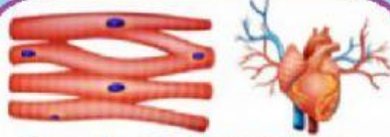
- Provides support
- Allows movement
- Stores calcium
- Contains blood-forming cells

- Transports oxygen, carbon dioxide, and nutrients around the body
- Immune response

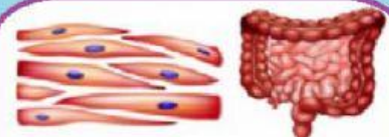
Fill in the blanks dragging the name of the corresponding muscle tissue type



- Shape: tubular, striated fibers.
- Usually attached to the skeleton
- Voluntary



- Shape: branched, striated fibers.
- In walls of heart
- Involuntary



- Shape: spindle, nonstriated fibers.
- In walls of internal organs
- Involuntary



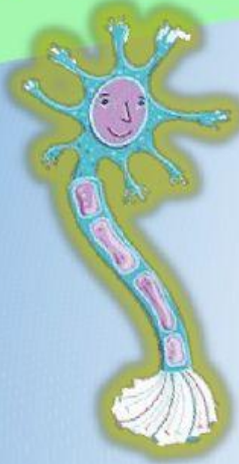
Cardiac muscle

Skeletal muscle

Smooth muscle



In front of each sentence write:
true if the function **corresponds** to the special connective tissue
or
false if the function **does not correspond** to the special connective
tissue.



- 1. Internal support for organs
- 2. Responsible for mechanical digestion
- 3. As tendon and ligament protects joints and attached muscles to bones and each other
- 4. Wraps around and protects organs
- 5. Responsible for body movement

Thanks
&
Goodbye

