

Muscles

Directions: Read each item. Click the letter of the correct answer.

1. Muscles are attached to bones by a tough, flexible cord of tissue called _____.
a. tendons b. insertion c. cartilage

2. Describe the heart muscle
a. without striation and voluntary
b. with striation and voluntary
c. with striation and involuntary.

3. Classify the muscles located in the face.
a. cardiac b. smooth c. skeletal

4. Choose the muscles whose function cannot be controlled.
a. walls of the blood vessels
b. leg muscles
c. finger muscles

5. In the human body, more than _____ muscles move and protect the bones.
a. 600 b. 700 c. 800

Directions: Match column A with column B.

A

1. Muscles
2. Tendons
3. Smooth muscles
4. Cardiac muscles
5. Skeletal muscles

B

- a. found in the arms, legs chest, neck and face.
- b. Heart muscles.
- c. tough, flexible cord tissue that connect the muscles and bones
- d. hold the skeleton together.
- e. walls of the blood vessels.