

1)

Look at the two body systems. Write the name of each system in the boxes below.



Skeletal system

Musculoskeletal system

Muscular system

+

=

2) Match the type of muscle to its definition

Skeletal muscle	muscle found inside organs and blood vessels
Cardiac muscle	Muscle attached to bone.
Smooth muscle	Muscle found inside the heart.

3)

Label the bones on the skeleton below.

Patella	Femur	Humerus	Cranium
Rib cage	Vertebrae	Tibia	Pelvis



4

What does each of the following do? Choose the correct description for each part of the body system.

Joints	Connect bones together
	Long, hard structures
Tendons and ligaments	Found inside the bones
	Connect muscles to bones
Cartilage	Prevents bone ends from rubbing against each other
	Is made of cardiac muscle