1. Four components of blood

Platelets, plasma, red blood cells, white blood cells

1. Three characteristics of bones

Elastic, strong, light

1. Two types joints

Hinge, ball & socket

1. Three arm bones

Radius, ulna, humerus

1. What do muscles do
   1. Push
   2. Pull
   3. Push and pull
2. What is excretion?

Process of excreting wastes/harmful substances from the body.

1. Three organs in the circulatory system

Heart, blood, blood vessels

1. Name the thigh bone

Femur

1. How does our body remove heat?

Evaporates sweat

1. Three organs in the excretory system

Bladder, liver, lungs, kidneys, large intestine, skin

1. What is the function of bones/the skeleton

To help us move, protect organs

1. How many chambers are in the heart?

4 R ventricle, L ventricle, L atrium, R atrium

1. Which bone is the knee bone
   1. Radius
   2. Patella
   3. Knee cap
   4. Fibula
2. Difference between the appendicular and the axial skeleton?

Axial protects vital organs, appendicular helps movement

1. What side of the heart pumps oxygenated blood?
   1. Left side
   2. Right side
   3. Both sides
2. What is a difference between an artery and a vein?

Arteries are thicker, veins are thinner,

arteries carry blood away, veins towards,

veins have valves, arteries are elastic

1. What is the function of a white blood cell?

Fights disease/pathogen/bacteria

1. Which blood vessel carries blood to the heart from the body?

Vena cava

1. Which blood vessel carries from the heart to the body?

Aorta

1. Name three bones and three muscles.

gastrocnemius