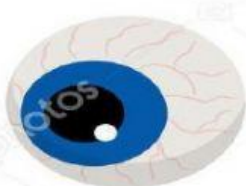
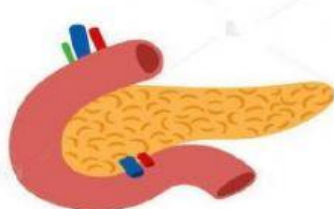
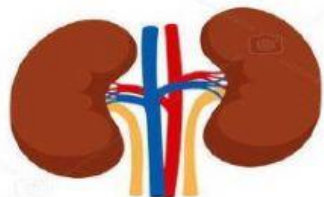
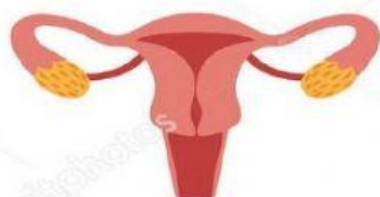
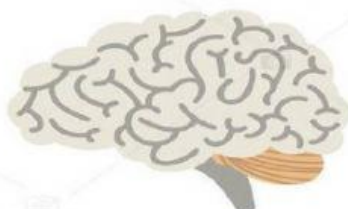
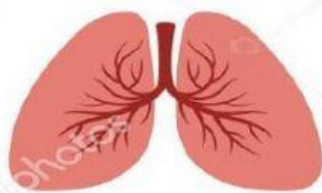
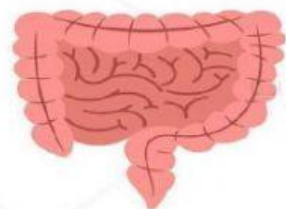
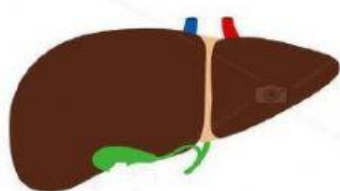
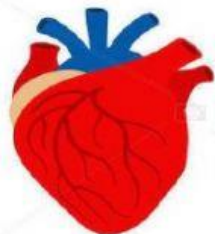


Name: _____ 7 _____

Instruction: look at the pictures below. Match the name to the correct organ by dragging it.**EYE****HEART****LUNGS****STOMACH****BRAIN****KIDNEYS****INTESTINE****LIVER****BLADDER****EAR****PANCREAS**

Instruction: The questions below are related to the diagrams of the systems below

1. Drag the name of the system to match its correct picture then match the system with its correct organ

Muscular

Respiratory

Nervous

Circulatory

Digestive

Skeletal

Muscle

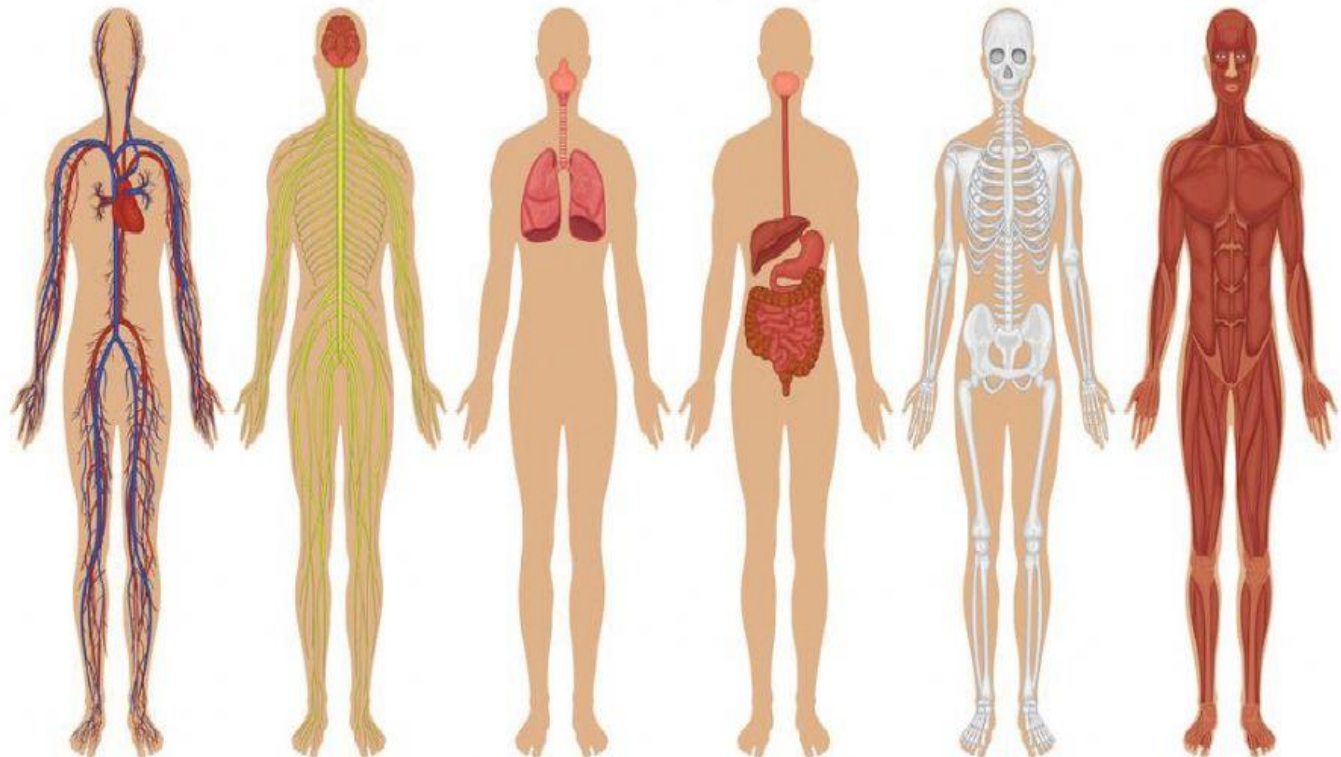
Stomach

Bones

Lungs

Heart

Brain



System:

Organ:

Instruction: Drag the name of the correct system that carries out the following function(s) listed below beside it

Endocrine System

Skeletal System

Reproductive System

Muscular System

Nervous System

Digestive System

Respiratory System

Urinary System

Integumentary System

Circulatory System

1. This system is concerned with circulating blood to deliver oxygen and nutrients to every part of the body.

2. Turn the food you eat into something useful for the body _____

3. It regulates, coordinates, and controls several body functions by secreting chemicals into the bloodstream.

4. Its main function is to act as a barrier to protect the body from the outside world. It also functions to retain body fluids, protect against disease, eliminate waste products, and regulate body temperature.

5. Helps move the body and move materials through the body. It is made of bundles of cells and fibres that contracts and relax to bring about movement. _____

6. The control centre of the human body. It receives and interprets stimuli and transmits impulses to organs. It uses the information it receives to coordinate all your actions and reactions. _____

7. Ensures that humans are can reproduce and survive as a species _____

8. Supply the blood with oxygen to allow it to deliver oxygen to all parts of the body and removes carbon dioxide. _____

9. Provides the shape and form for our bodies in addition to supporting and protecting our bodies, allowing bodily movement, producing blood cells, and storing minerals. _____

10. Filter out excess fluid and other substances from your bloodstream and passes out waste in the form of urine. _____