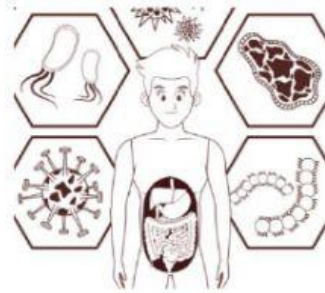
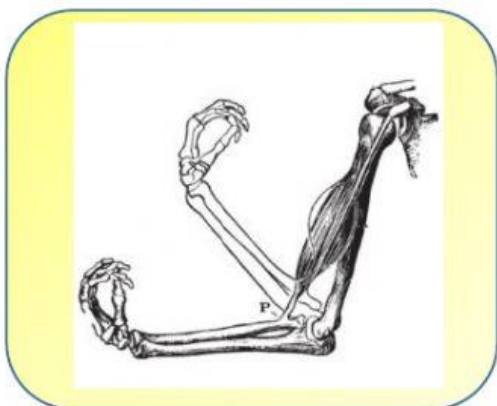
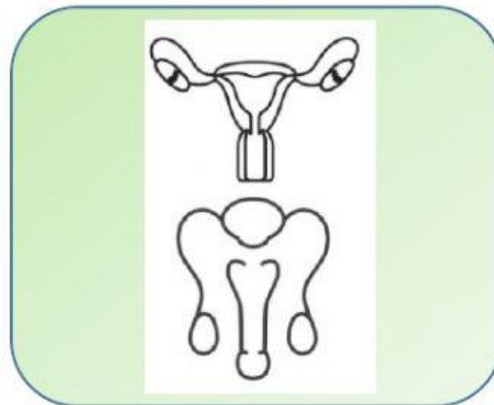
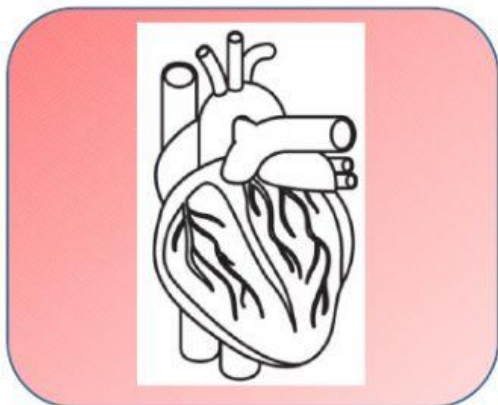
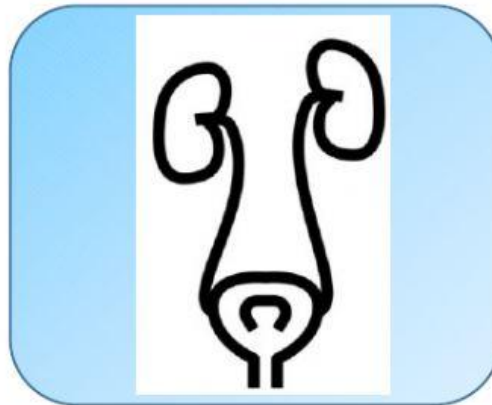
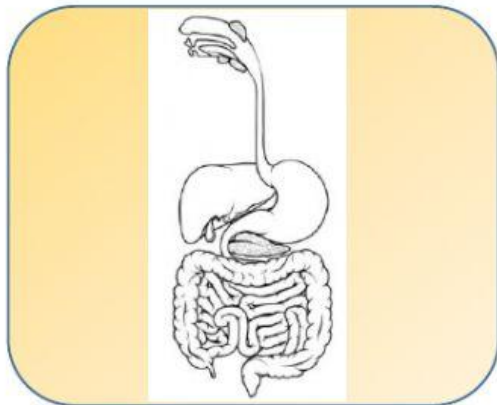
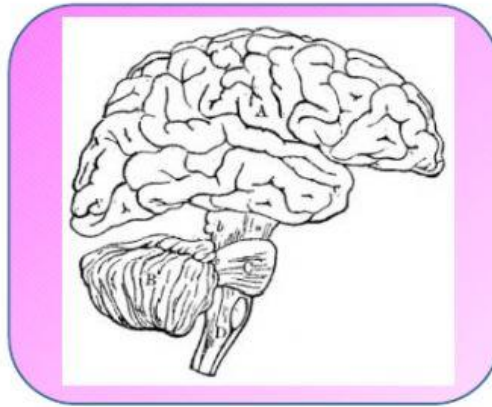
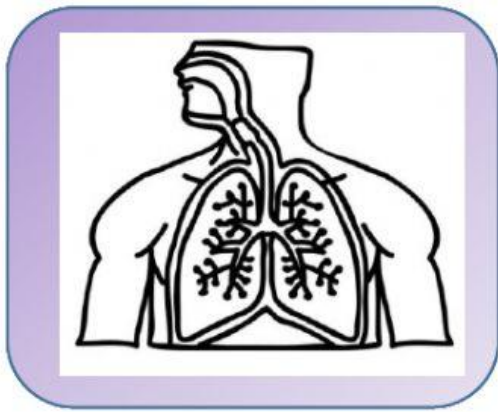


.SYSTEMS IN THE BODY.



- digestive system - reproductive system
- excretory system - circulatory system
- nervous system - respiratory system
- locomotor system

	Is the network of organs and tissues that help you breathe. It includes your airways, lungs, and blood vessels
	Consists of the gastrointestinal tract. Digestion involves the breakdown of food into small pieces until they can be absorbed by the body
	Is a complex part that coordinates the actions and sensory information by transmitting signals to and from different parts of the body.
	Removes excess, unnecessary materials from the body (urine, amniotes and sweating) to prevent damage to the body.
	Is made up of the skeleton, muscles, tendons, ligaments, joints, cartilage and other tissue. These parts work together to allow movement
	Permits blood to circulate and transport nutrients and materials inside the body. It also fights illnesses and keeps temperature.
	is the biological system made up of all the anatomical organs for sexual reproduction.



Blood

Movement

Kidneys

Digestion

Breath

Gastrointestinal

Sexual

Neuron

Feminine or
Masculine

Urine

Circulation

Airways

Information

Skeleton

Stomach

Lungs

Brain

Reproduction

Sweating

Muscles

Temperature