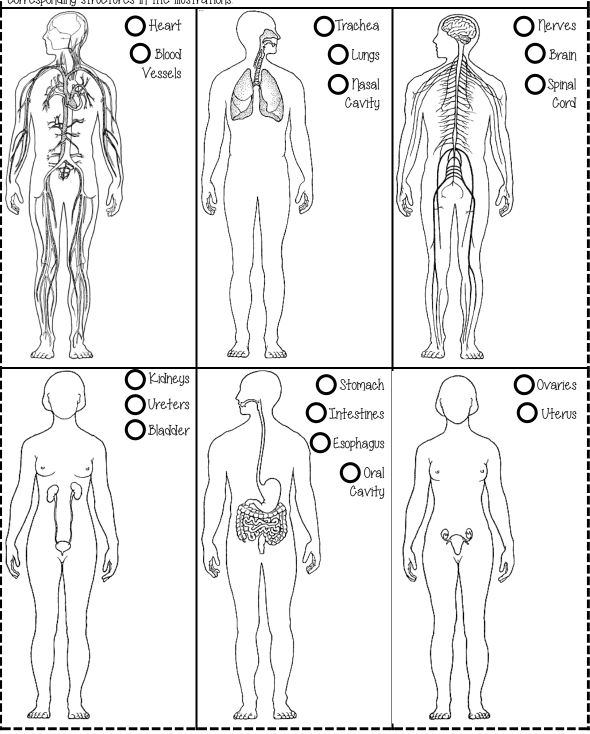
Organization of the Human Body Practice

System	Organs	Function
	Skin, Hair, Nails	
Skeletal		
Muscular		
		Regulates Body by nerve impulses
	Glands that produce hormones	
	.Blood, Heart, Blood Vessels	
Lymphatic		
		Supplies oxygen, removes carbon dioxide, regulates acid-base balance
		Breaks down food & eliminates solid wastes
	Kidney, ureters, urinary bladder, urethra	
Reproductive		

Glue Organization of Human Body Practice Here

The following figures represent various body systems. First identify the name of each system and label it next to the figure. Then select a different color for each organ and use it to color the coding circles and corresponding structures in the illustrations.



Use the Word Bank found in the chart below to fill in your chart

System	Organs	Functions
Digestive	Testes & Ovaries	Movement, Posture, & Heat
Respiratory	Lungs, Air Sacs, & Passageways	Immunity & Filter Blood
Integumentary	Bones, Cartilage, & Joints	Produces New Organisms
Cardiovascular	Skeletal, Cardiac, & Smooth Muscles	Support, Protect Vital Organs, Stores Minerals
Urinary	Mouth, Stomach, Small & Large Intestines	Regulates Body Activities
Nervous	Tonsils & Spleen	Regulates Temperature, Protection, & Receives Stimuli
Endocrine	Brain, Spinal Cord, Nerves, Sensory Organs	Distributes Oxygen & Nutrients To The Body & Removes Carbon Dioxide.
		Eliminates Waste, Regulates Volume of Blood, Fluid, & Electrolyte Balance