MAJOR ORGAN SYSTEMS OF THE BODY

SYSTEM	MAJOR ORGANS	FUNCTIONS
	Heart, blood vessels, lymph nodes and	
Circulatory	vessels	Carries material through the body
	Mouth, esophagus, stomach, liver, pancreas,	Breaks down food and prepares it for absorption
Digestive	small and large intestines	into the blood; eliminates waste
-		Controls many body processes by means of
Endocrine	Endocrine glands	chemicals
		Removes wastes from body and controls
Urinary (Excretory)	Kidneys, bladder, ureters, urethra	concentration of fluids
	White blood cells, lymph nodes, lymph	
Immune	vessels, skin	Defends against pathogens and disease
		Protects; keeps fluids in the body; regulates body
Integumentary	Skin, nails, hair	temperature
Muscular	Muscles	Moves body parts; provides structure and support
IVIUSCUIAI		Detects and interprets information; controls most
Nervous	Brain chinal card hanvas consony organs	body functions
Nervous	Brain, spinal cord, nerves, sensory organs Ovaries, uterus (females)/penis, testes	
Depreductive		Draduces say calls that can greate offenring
Reproductive	(males)	Produces sex cells that can create offspring
Deeniveter	Naca mouth traches brought hurses	Takes oxygen into the body and elimintes carbon
Respiratory	Nose, mouth, trachea, bronchi, lungs	dioxide
		Supports; allows movement; protects; produces
Skeletal	Bones	blood cells

MAJOR ORGAN SYSTEMS OF THE BODY

SYSTEM	MAJOR ORGANS	FUNCTIONS
	Heart, blood vessels, lymph nodes and	
Circulatory	vessels	Carries material through the body
	Mouth, esophagus, stomach, liver, pancreas,	Breaks down food and prepares it for absorption
Digestive	small and large intestines	into the blood; eliminates waste
		Controls many body processes by means of
Endocrine	Endocrine glands	chemicals
		Removes wastes from body and controls
Urinary (Excretory)	Kidneys, bladder, ureters, urethra	concentration of fluids
	White blood cells, lymph nodes, lymph	
Immune	vessels, skin	Defends against pathogens and disease
		Protects; keeps fluids in the body; regulates body
Integumentary	Skin, nails, hair	temperature
Muscular	Muscles	Moves body parts; provides structure and support
		Detects and interprets information; controls most
Nervous	Brain, spinal cord, nerves, sensory organs	body functions
	Ovaries, uterus (females)/penis, testes	
Reproductive	(males)	Produces sex cells that can create offspring
		Takes oxygen into the body and elimintes carbon
Respiratory	Nose, mouth, trachea, bronchi, lungs	dioxide
		Supports; allows movement; protects; produces
Skeletal	Bones	blood cells