- Anatomy and physiology describe and investigate the relationship between form and function of interconnected structures to form an integrated whole.
- Organ systems (integumentary and skeletal) work together to support, protect, and move body structures and to maintain homeostasis.
- Bioengineers develop technologies to diagnose and treat disorders.

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Quarter 2 Quarter 3 Quarter 4	
WCS Human Anator	ny & Physiology OER
Standards	Student Friendly "I Can" Statements
Organization of the Human Body	Organization of the Human Body
HAP.LS1.1 Investigate the organization of the human body in relation	I can model the relationship between the organization of the human
to its ability to accomplish life functions and construct an explanation	body and its ability to accomplish basic life functions.
for the relationship between anatomy and physiology.	
	I can explain the relationship between the terms "anatomy" and
	"physiology".
HAP.LS1.2 Differentiate the major organ systems of the human body	I can model the major organ systems of the body based on location
by their anatomy and physiology and engage in argument about	and the organs contained within the system.
defined boundaries due to their functional connectivity.	
	I can use the model to explain why different organ systems are located
	where they are and how they functionally relate to each other.

HAP.LS1.3 Describe the organizational levels of the human body and observe patterns in cell types and tissue types across organ systems.	I can explain the levels of structural organization within the body, from cell to organism.
	I can explain why specific cell and tissue types are found within specific organ systems.
	I can model the location of major body cavities as well as organs located within each cavity.
HAP.LS1.4 Use a human model to differentiate the major body cavities and organs located within them. Describe the model using proper	I can describe the major body cavities, including organs contained within each.
cavities.	I can properly use anatomical and directional terms to describe body movement and location of body cavities and organs.
HAP.LS1.5 Explain homeostasis and describe how it is accomplished through feedback mechanisms that utilize receptors and effectors.	I can model homeostasis and explain how the body works to maintain a stable environment.
	I can explain how receptors and effectors in positive and negative feedback mechanisms help maintain homeostasis.
Integumentary System	Integumentary System
HAP.LS1.6 Describe the anatomical structures of the integumentary system and explain their role in the physiological processes of protection, temperature homeostasis, and sensation.	I can explain how major structures of the integumentary system work to protect the body, aid in sensation, and maintain homeostasis.
HAP.LS1.7 Diagram a cross-sectional image of skin layers identifying the microscopic components and describe the life cycle of cells that maintain these layers	I can use a model to identify and describe the major structures of the integumentary system on a cross-sectional model of the skin.
	I can explain the life cycle of cells that make up the layers of the skin.

HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has been developed to diagnose and/or treat the disorders.	I can research disorders of the integumentary system to explain causes/signs/symptoms and treatments for them.
Skeletal System	Skeletal System
HAP.LS1.8 Identify major bones within the axial and appendicular divisions, describing their physiological roles in creating a body scaffold, internal organ protection, and anchor points for skeletal muscles participating in movement.	I can identify the major bones in the body, and describe whether each is part of the axial or appendicular divisions. Based on shape and location, I can explain the role each bone plays in giving the body shape, protecting organs, or as an attachment point for muscles.
HAP.LS1.9 Diagram microscopic bone structures, identifying regions that participate in hematopoiesis and storage of minerals and fat.	I can model the gross and microscopic structures of a typical long bone.
	I can relate specific areas of a long bone to function, including hematopoiesis and fat/mineral storage.
HAP.LS1.10 Explain the processes of bone formation, growth, and repair.	I can model long bone formation, growth and repair.
HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has been developed to diagnose and/or treat the disorders.	I can research disorders of the skeletal system to identify causes/signs/symptoms and technologies used to diagnose/treat them.

- Anatomy and physiology describe and investigate the relationship between form and function of interconnected structures to form an integrated whole.
- Organ systems (skeletal, muscular, and nervous) work together to support, protect, and move body structures and to maintain homeostasis.
- Organ systems (nervous and endocrine) work together to maintain homeostasis and communicate with other body systems.
- Bioengineers develop technologies to diagnose and treat disorders.

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Quarter 1 Quarter 3 Quarter 4	
WCS Human Anatom	ny & Physiology OER
Standards	Student Friendly "I Can" Statements
<u>Muscular System</u>	<u>Muscular System</u>
HAP.LS1.11 Differentiate visceral, cardiac, and skeletal muscle tissues	I can differentiate between visceral (smooth), cardiac, and skeletal
based on anatomical criteria and their physiological role in the movement of body parts and/or substances.	muscle based on their structure.
	I can use a microscope to investigate the structure of visceral
	(smooth), cardiac, and skeletal muscles relative to their physiological
	roles.
HAP.LS1.12 Model the gross and microscopic anatomy of skeletal	I can describe the gross and microscopic structures of a skeletal
muscle and a muscle fiber and use the model to identify and explain	muscle.
the roles of subcellular structures that participate in the events of	
muscle fiber contraction and heat generation.	I can use the sliding filament theory to model how gross and
	microscopic structures of skeletal muscles function to cause muscle

	contraction and heat generation.
HAP.LS1.13 Model the anatomical connections between the skeletal system and muscular system and explain how they generate movement through antagonistic muscle groups.	I can design and construct a working model to demonstrate how skeletal and muscular systems interact to generate movement through antagonistic muscle groups.
HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has been developed to diagnose and/or treat the disorders.	I can research disorders of the muscular system to identify causes/signs/symptoms and technologies used to diagnose/treat them.
Nervous System	<u>Nervous System</u>
HAP.LS1.33 Anatomically distinguish between the central nervous system and the peripheral nervous system. Explain how their	I can describe the structures of the central and the peripheral nervous systems.
structures and locations are related to their physiological roles.	I can relate the structure and organization of the central and peripheral nervous systems to their functions.
HAP.LS1.34 Model the cellular and subcellular structures of neurons and explain the molecular neurophysiology of membrane potentials and the conduction of information through synaptic transmission	I can model how cellular and subcellular structures of multipolar neurons relate to their physiological functions.
	I can explain membrane potentials and the conduction of information through synaptic transmission.
	I can sequence the events in a reflex arc.
HAP.LS1.36 Compare and contrast the structures and functions of the somatic nervous system and the autonomic nervous system.	I can model the relationship of structure to function of somatic (voluntary) and autonomic nervous systems.
HAP.LS1.37 Model the major parts of the brain and spinal cord, relating each part to its source of sensory information and/or its	I can model the major parts of the brain and spinal cord, and relate each part to its source of sensory information and/or its primary target of regulation.

primary target of regulation.	I can explain the organization and function protective layers of the brain and spinal cord.
	I can identify and describe the function of the 12 cranial nerves.
HAP.LS1.35 Identify and describe the types of sensory receptors found in the human body.	I can identify the types of sensory receptors found in the human body and explain their function.
HAP.LS1.38 Explain the structures, functions, and limitations of the human sensory systems (senses): hearing, balance/proprioception, sight, touch, smell, and taste.	I can explain the functions and limitations of the human sensory system.
	I can describe and explain the functions of the major structural and functional components of the human eye.
	I can describe and explain the functions of the major structural and functional components of the human ear.
HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has been developed to diagnose and/or treat the disorders.	I can research disorders of the nervous system to identify causes/signs/symptoms and technologies used to diagnose/treat them.

- Anatomy and physiology describe and investigate the relationship between form and function of interconnected structures to form an integrated whole.
- Organ systems (integumentary, muscular, cardiovascular, nervous and endocrine) work together to maintain homeostasis and communicate with other body systems.
- Organ systems (cardiovascular and lymphatic) transport materials through vessels to all parts of the body.
- Bioengineers develop technologies to diagnose and treat disorders.

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Quarter 1 Quarter 2 Quarter 4	
WCS Human Anator	ny & Physiology OER
Standards	Student Friendly "I Can" Statements
Endocrine System	Endocrine System
HAP.LS1.30 Using a model, name and locate the major endocrine	I can model the location of major endocrine glands and organs that
glands and identify additional organ tissues in the human body that	have endocrine functions.
produce hormones. Describe the hormones produced and their	
physiological effects on other body targets.	I can identify the major hormones produced and describe the
	physiological effects on their body targets.
HAP.LS1.31 Describe the relationship between receptors and ligands	I can model how hormones interact with target cells.
and differentiate between steroid and nonsteroidal hormones as	
ligands.	I can explain the structural and functional differences between steroid
	and nonsteroidal hormones.
	I can model negative feedback and explain its role in maintaining

HAP.LS1.32 Explain using examples, the mechanism of negative	homeostasis.
feedback in hormonal production and control.	
	I can explain the relationship between positive feedback and specific
	hormones.
HAP.ETS2.1 Research system disorders to communicate information on	I can research disorders of the endocrine system to identify
the known facts about the disorders and identify technology that has	causes/signs/symptoms and treatments for them.
been developed to diagnose and/or treat the disorders.	
Circulatory System	Circulatory System
<u>Circulatory System</u>	
HAP.IS1.17 Examine the structure (molecular and cellular) of blood	I can model the molecular and cellular components of blood, and
constituents and describe their function.	explain each component's function.
HAP.LS1.22 Analyze ABO and Rh blood groups as a basis for blood	I can explain the difference between ABO and Rh blood groups,
transfusion and infant incompatibility reactions.	including patterns of inheritance.
	I can explain the results of mixing different blood types in terms of
	blood transfusions and infant compatibility reactions.
	I can conduct an investigation that illustrates the reactions caused by
	mixing different blood types.
UAD IS1 14 Describe in terms of structure and function, the systemic	Lean douglan a model that illustrates the flow of blood through
and nulmonany naths of the cardiovascular system.	systemic and nulmonary naths of the cardiovascular system
and pullionally paths of the cardiovascular system.	systemic and pullionally paths of the cardiovascular system.
	I can model the flow of blood through the human heart.
	I can relate the structures of the heart to their specific functions in
	moving blood.
HAP.LS1.15 Prepare and/or use a model of a human heart to explain	I can develop a model to explain systole and diastole.

systole and diastole and the heart's internal and external control	I can use a model of the heart that illustrates the role external and
mechanisms involved in producing the heartbeat.	internal structures play in producing a heartbeat.
HAP.LS1.16 Explain blood pressure in terms of systole and diastole. Describe the factors affecting blood pressure and blood pressure's role	I can relate systole and diastole to blood pressure.
in homeostasis.	I can design, conduct, and communicate the results of an investigation of factors impacting blood pressure and heart rate.
	I can relate the role blood pressure plays in maintaining homeostasis.
HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has been developed to diagnose and/or treat the disorders.	I can research disorders of the cardiovascular system to identify causes/signs/symptoms and technologies used to diagnose/treat them.
Respiratory System	Respiratory System
HAP.LS1.18 Explain how the anatomy of the respiratory system functions to provide oxygen and carbon dioxide transport mechanisms between the lungs and the circulatory system, considering capillary	I can identify the parts of the respiratory system and explain how they relate to the circulatory system.
structures, red blood cell structures, diffusion, and affinity.	I can explain how respiratory gases diffuse between the alveoli and capillaries in the lungs.
	I can design and build a functional model of the lungs that includes parts representing all major macroscopic structures of the respiratory system.
HAP.LS1.19 Explain the relationship between the integumentary,	I can explain how integumentary, muscular, and circulatory systems
muscular, and circulatory systems in temperature homeostasis.	work together to help maintain temperature homeostasis in the body.
HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has	I can research disorders of the respiratory system to identify
been developed to diagnose and/or treat the disorders.	them.

Urinary System	Urinary System
HAP.LS1.28 Model the sequential organization of the male and female urinary tracts in order to describe the physiological role of blood filtration and waste excretion from the body.	I can identify the organs of the male and female urinary system, modeling the role they play in blood filtration and waste excretion.
	I can describe the anatomy of the kidney while explaining its role in blood filtration.
HAP.LS1.29 Identify the parts of a nephron and describe how they assist in homeostatic mechanisms through urine formation.	I can identify the structures of a nephron and explain the role these structures play in the process of urine formation.
	I can conduct an investigation analyzing the components of (artificial) urine.
	I can explain the role urine formation plays in maintaining homeostasis.
HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has been developed to diagnose and/or treat the disorders.	I can research disorders of the urinary system to identify causes/signs/symptoms and technologies used to diagnose/treat them.

- Anatomy and physiology describe and investigate the relationship between form and function of interconnected structures to form an integrated whole.
- Organ systems (cardiovascular and lymphatic) transport materials through vessels to all parts of the body.
- Organ systems (urinary and digestive) work together to extract needed components from materials, and remove waste from the body.
- The reproductive system provides the structure and function for procreation.
- Bioengineers develop technologies to diagnose and treat disorders.

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Quarter 1 Quarter 2 Quarter 3	
WCS Human Anaton	ny & Physiology OER
Standards	Student Friendly "I Can" Statements
Lymphatic System	Lymphatic System
HAP.LS1.20 Describe the relationship between the structure and	I can model the relationship between structure and function of the
function of the lymphatic system.	lymphatic system.
HAP.LS1.21 Differentiate between innate and adaptive immunity,	I can model the relationship between antigens and antibodies,
identifying immune cells that play a role in each.	explaining the role they play in adaptive immunity.
	I can explain the differences between innate and adaptive immunity
	I can explain the differences between innate and adaptive initiality.
	I can describe different types of immune cells and explain the role they
	play in human immunity.

HAP.ETS2.1 Research system disorders to communicate information on	I can research disorders of the immune system to identify
the known facts about the disorders and identify technology that has	causes/signs/symptoms and treatments for them.
been developed to diagnose and/or treat the disorders.	
Digestive System	Digestive System
HAP.LS.1.23 Diagram the progression of lipid transport from the digestive system, through the lymphatic system, and into the cardiovascular circulation.	I can model progression of lipid transport from the digestive system, through the lymphatic system, into cardiovascular circulation.
HAP.LS1.24 Model the sequential organization of the alimentary canal and its accessory organs in order to describe the physiological role of	I can model the sequential organization of the alimentary canal, explaining the roles each plays in mechanical and chemical digestion.
	I can explain the physiological role that accessory organs play in chemical digestion.
HAP.LS1.25 Analyze gastrointestinal wall histology and explain the anatomical architecture that supports efficient absorption and transport of molecules into cardiovascular or lymphatic circulation.	I can analyze how the structure of the small intestine supports efficient absorption and transport of molecules into cardiovascular or lymphatic circulation.
HAP.LS1.26 Investigate the actions of major digestive enzymes and hormones and identify their sources.	I can research and communicate actions of major digestive enzymes and hormones, and identify their sources.
HAP.LS1.27 Describe the role of the hepatic portal system in coupling the digestive and cardiovascular systems.	I can model the hepatic portal system in coupling the digestive and cardiovascular systems.
HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has been developed to diagnose and/or treat the disorders.	I can research disorders of the digestive system to identify causes/signs/symptoms and technologies used to diagnose/treat them.

Reproductive System	Reproductive System
HAP.LS1.39 Identify and describe the organs of the human male and female reproductive systems that provide the physiological functions of gametogenesis, fertilization, and embryogenesis.	I can identify the organs of the male and female reproductive systems and describe their functions relative to gametogenesis, fertilization, and embryogenesis. I can compare and contrast oogenesis and spermatogenesis.
HAP.LS1.40 Examine the microscopic structures of the human egg and sperm and explain how their structures relate to their functions.	I can explain how the structure of the human egg and sperm relates to their roles in fertilization.
HAP.LS1.41 Based on the secretion of hormones, identify the endocrine tissues of the reproductive system and describe their roles in regulation of secondary sex characteristics, the female menstrual cycle, pregnancy, fetal development, and parturition.	I can differentiate between primary and secondary sex characteristics, explaining the role the endocrine system plays in their development. I can explain the role hormones play in regulating events of the menstrual cycle.
HAP.LS1.42 Trace the major events of human development from fertilization to birth, with a focus on the development of organs and functional organ systems.	I can explain the role hormones play during major events of pregnancy, fetal development, and labor/delivery. I can model the major events of fetal development from fertilization to birth.
HAP.ETS2.1 Research system disorders to communicate information on the known facts about the disorders and identify technology that has been developed to diagnose and/or treat the disorders.	I can research disorders of the reproductive system to identify causes/signs/symptoms and technologies used to diagnose/treat them.