

Animal Systems

Homeostasis and Interactions of Animal Systems

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SCIENCE

Unit Objectives

Instructional Days: 10-15 days

- Demonstrate the levels of biological organization from its type of cell to tissue to organ to system.
- Describe how systems work together
- Identify the major functions of the body systems:
 - o **Immune**
 - Protects the body from illness and infection
 - Produces mucus antibodies, T-cells, and lymphocytes

Digestive

- Breaks down foods into biomolecules for nourishment and to provide energy
- Absorbs nutrients and vitamins into circulatory and lymphatic systems
- Removes excess water in large intestines
- Produces acid in stomach that destroys foreign bacteria

o Lymphatic

- Filters bacteria and toxins
- Transports enzymes, hormones, and agents of the immune system in blood vessels
- Produces lymphocytes to fight infection
- Transports digested fats from small intestines to bloodstream
- Returns plasma proteins to bloodstream
- Collects and transports tissue fluids to veins

Circulatory

- Transports oxygen and carbon dioxide, wastes, nutrients, and hormones
- Fights infection
- Stabilizes pH and ionic concentrations of body fluids
- Maintains body temperature
- Forms red blood cells

Respiratory

- Moistens, warms, and filters air
 - Passes over vocal cords to produce sound
 - Diffuses oxygen into the blood and carbon dioxide out of the blood

Unit Objectives - page 2

Integumentary

- Protects internal parts of the body from infection, foreign materials, and dehydration
- Eliminates waste products
- Regulates body temperature
- Produces vitamin D
- Holds and grasps objects

Nervous

- Body's communication system
- Automatically controls digestion, respiration, body temperature, and heart rate
- Controls activities of the body, such as walking and talking

Endocrine

- Produces hormones that control the body's metabolism
- Controls digestion, mood, physiological development, and reproductive system's development

Reproductive

- Ensures continuation of species
- Produces egg and sperm cells
- Produces hormones
- Develops and nurtures offspring
- Describe how the respiratory, circulatory, and muscular systems interact to regulate the exchange of oxygen and carbon dioxide
- Describe how the excretory and circulatory systems help regulate the elimination of metabolic waste
- Describe how the digestive, circulatory, and muscular systems interact to perform nutrient absorption
- Describe how the endocrine, reproductive and nervous systems interact to perform the function of reproduction
- Describe how the muscular, skeletal, and nervous systems interact to help prevent injury
- Describe how the integumentary, immune, and respiratory systems interact to defend or fight against illness



Unit Vocabulary - page 1

Quizlet

	proteins that react to a specific antigen or that inactivate or
antibodies	destroy toxins
	type of white blood cells, that when stimulated produce
B cells	antibodies
cell	Basic unit of life
cellular reproduction	an original cell divides and produces two identical daughter cells
circulatory system	Transports oxygen, waste, nutrients, hormones, heat, etc around the body
defense	protection from harm
digestive system	Breaks down food into absorbable units that enter the blood for distribution to body cells.
endocrine system	Consists of glands that control many of the body's activities by producing hormones.
excretory system	the system that removes waste from your body and controls water balance
feedback loop	a circular process in which a system's output serves as input to that same system
feedback mechanism	a loop system in which the system responds to perturbation in the same direction (positive feedback) or in the opposite direction (negative feedback
fertilization	a male sex cell and a female sex cell unite to form a new individual
homeostasis	balance or equilibrium maintained by the body
homeostasis	balance or equilibrium maintained by the body
	chemical messenger that carries information from one part of
hormones	the body to another part. Produced by the endocrine system

Unit Vocabulary - page 2

Quizlet

	A system (including the thymus and bone marrow and lymphoid
	tissues) that protects the body from foreign substances and
immune system	pathogenic organisms by producing the immune response
integumentary system	Consists of the skin, mucous membranes, hair, and nail
	the effect of one factor (such as environment) depends on
interaction	another factor (such as heredity)
lymphatic system	Composed of a network of vessels, ducts, nodes, and organs. Provides defense against infection.
tymphacic system	•
macrophage	type of white blood cell that surrounds, ingests, and destroys invaders of the body
	a group of atoms bonded together, representing the smallest
	fundamental unit of a chemical compound that can take part
molecule	in a chemical reaction.
	Allows manipulation of the environment, locomotion, and facial
muscular system	expression. Maintains posture, and produces heat.
	A primary mechanism of homeostasis, whereby a change in a
	physiological variable that is being monitored triggers a
negative feedback	response that counteracts the initial fluctuation.
	the body's speedy, electrochemical communication network,
	consisting of all the nerve cells of the peripheral and central
nervous system	nervous systems
	the transfer of nutrients from the lumen of the GI tract to
nutrient absorption	the circulatory system
	substances that supply organisms with energy. Also enable
nutrients	organisms to grow and maintain homeostasis.
	A collection of tissues that carry out a specialized function of
organ	the body
	group of organs that work together to perform a specific
organ system	function

Unit Vocabulary - page 3

Quizlet

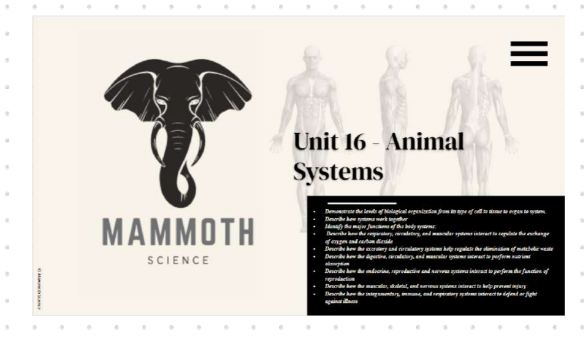
	specialized structure that performs important cellular
organelle	functions within a eukaryotic cell
organism	An individual living thing
pathogen	A disease causing agent
	A type of regulation that responds to a change in conditions by
	initiating responses that will amplify the change. Takes
positive feedback	organisms away from a steady state.
	measures that allow an organism to maintain equilibrium by
regulation	responding to stimuli
	Reproduce offspring- produce male sex cells (sperm) and
reproductive system	female sex cells (oocytes)
	system responsible for taking in oxygen and releasing carbon
respiratory system	dioxide using the lungs
	An action or change in behavior that occurs as a result of a
response	stimulus.
simulus	any event or situation that evokes a response
	Protects and supports body organs and provides a framework
	the muscles use to support movement. Made up of bones and
skeletal system	joints
	type of white blood cell that coordinate the immune system in
T cells	its attack on invaders
tissue	A group of similar cells that perform the same function.

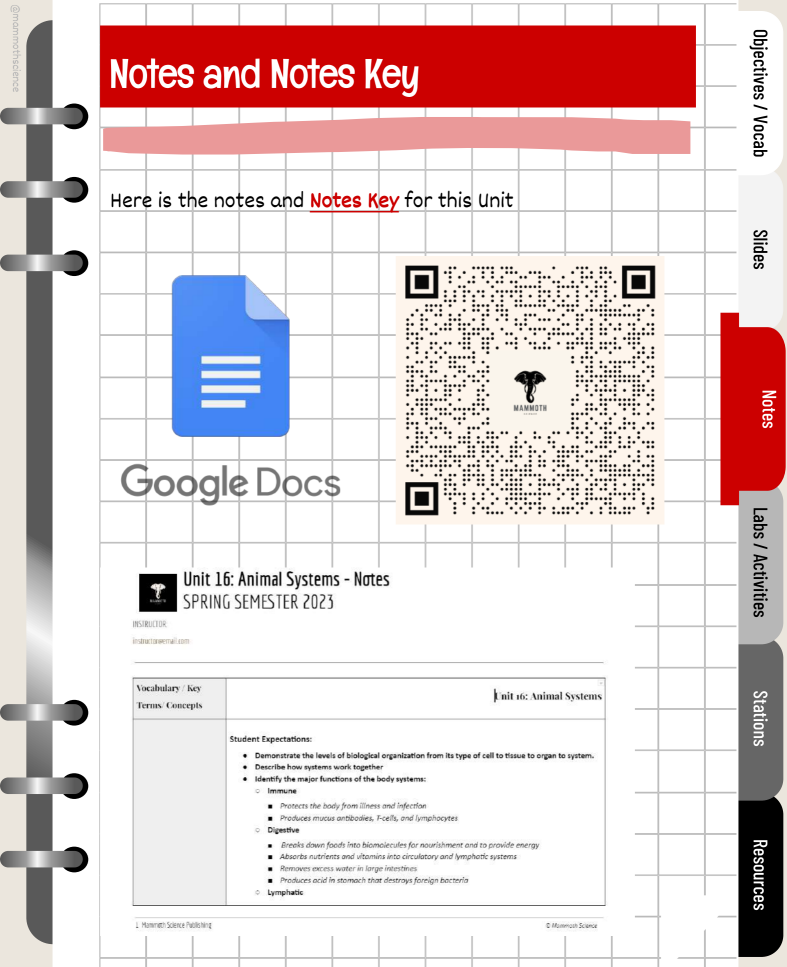
Here you will find the Google Slides Presentation for this Unit



Google Slides







Labs and Activities



Unit 16 - Animal Systems - Interactions

INSTRUCTOR.

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Animal systems, homeorise intending of the negations. The following are the major organ systems in accuracy for the received and welltheing of the negations. The following are the major organ systems in arrivals. their structures and functions:

Digestive systems: The digestive system is composed of acquire such as the mouth, enclodingers, showning read distance, large intending, and want. Its main function is to break down food into muller moderated with the days.

Circulatory system: The elevaluatory system consists of the heart, blood vessels, and blood. It transports suggers, mattends, and homeomes to cells and removes unstell products.

Respiratory systems: The respiratory system is made up of the local, whine continuity, and large, is responsible for exchanging arguer and earlies discide between the air and the bloodstream.

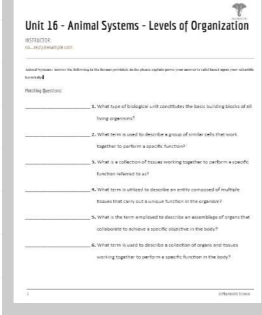
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Necessary systems: The measure system is made up of the locals, admit or and the bloodstream.

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Animal Systems Article - Talk Read, Talk Write Animal Systems - Animal Systems - Interactions - <u>KEY</u>



Animal Systems Animal Systems - Levels of Organization - KEY

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For the I	following- Use zygatebody in order to enswer the following prompts. Draw or insert
screensl	hots where applicable - Questions with Identify, Label organs and vessels appropriately.
Circulat	ory System:
1.)	Identify the circulatory system and describe its function.
2. 1	identify the heart, describe its location and functions.
3. (Describe the interaction between the right and left atria in the circulatory system.
Digestiv	ve System:
4. 1	Identify and describe the major organs of the digestive system, including their functions.
5. 1	identify and describe the four layers of the stomach, including their functions.
6. 1	identify the large intestine and describe its role in the digestive system.
Respirat	tory System:
7. (Describe the interaction between the respiratory and circulatory systems in delivering oxyge
	the body.
8. 1	Describe the role of the trackes in filtering oir entering the lungs.
9. 1	Describe the role of the disphragm muscle in controlling breathing in the respiratory system
Nervous	s System:
10.1	identify the nervous system and describe its role in controlling and coordinating the body's
3	functions.
11.1	Identify sensory and motor neurons and describe their functions in the nervous system.
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Animal Systems PBL



Unit 16 - Animal Systems - PBL

INSTRUCTOR:

no_reply@example.com

Project Question:

How can we, as biology students, comprehend the intricacies and connections of our body systems by utilizing the concept of levels of organization, and create a functional model that displays the anatomy and physiology of these complex systems in our bodies?

Objective:

To understand the anatomy and physiology of a chosen animal body system and to demonstrate this knowledge through the creation of an electronic presentation and working model.

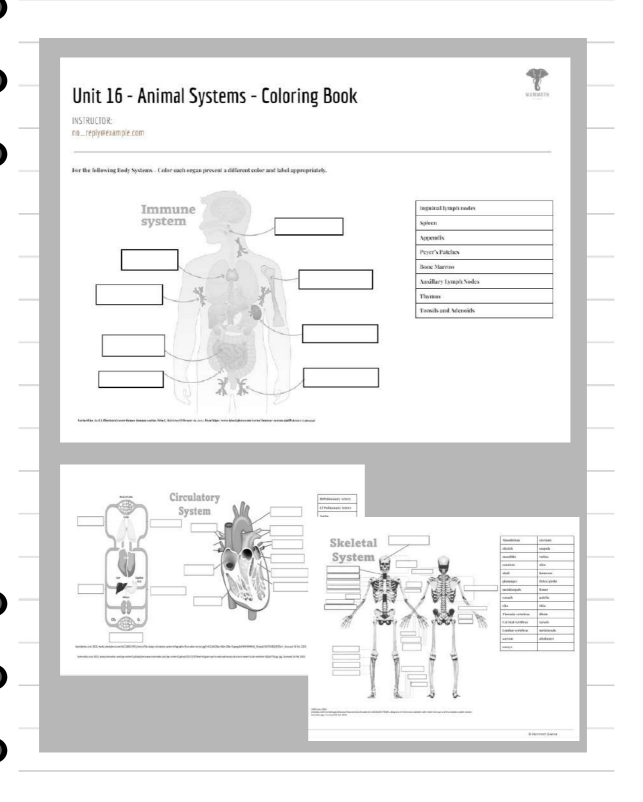
Instructions:

- Choose an animal body system: Students will choose one of the following animal body systems
 to research and build a model of: digestive, circulatory, respiratory, nervous, muscular, skeletal,
 endocrine, immune, reproductive, excretory, or lymphatic.
- Conduct research: Students will conduct research on their chosen body system using a variety of sources, such as books, articles, and websites. They will take notes and make an outline of the information they find.
- Create an electronic presentation: Students will create an electronic presentation using a tool of their choice (e.g. PowerPoint, Prezi, Google Slides) that includes the following:
 - · An introduction to the body system, including its function and importance
 - A detailed description of the structure and function of the different components of the body system
 - A description of how the body system interacts with other systems to maintain homeostasis

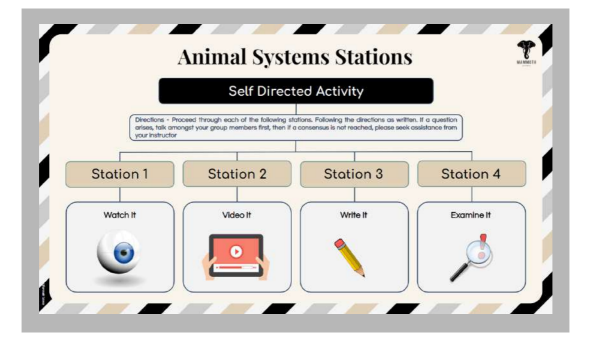
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Animal Systems - Coloring Book



Animal Systems - Stations



	5 - Animal Systems Stations	- contrary
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the follow)	ng template to zerite your responses for the Macromolecules Stations;	
Stati	on 1 - Watch It: Auster the following based upon the content in the	video
1.		
2.		
3.		
4.		
5.		
6.		
7.		



Animal Systems Stations Answer Doc

Video Resources

Here are the curated Video links from Youtube for this Unit

HOMEOSTASIS

- Homeostasis Bozeman Science
- Amoeba Sisters <u>Homeostasis</u>
- Khan Academy <u>Homeostasis</u>
- Armando Hasudungan <u>Hormones in body fluid</u>
 homeostasis (ADH/vasopressin, Aldosterone and
 Natriuretic peptides)
- Armando Hasudungan <u>Temperature Homeostasis:</u>
- Armando Hasudungan Insulin & Glucagon Homeostasis

IMMUNE SYSTEM

- Bozeman Science The Immune System:: LINK
- Crash Course Immune System: LINK
- Khan Academy Types of Immune Responses: LINK
- Handwritten Tutorials Overview of the Immune System : LINK
- Handwritten Tutorials <u>Cells of the Immune System</u>: <u>LINK</u>
- Armando Hasudungan Immune System Overview: LINK
- Armando Hasudungan <u>Adaptive Immunity</u>: <u>LINK</u>
- Armando Hasudungan Innate Immunity: LINK
- Armando Hasudungan <u>Introduction to Antibodies</u>: <u>LINK</u>
- Armando Hasudungan Antibodies Function : LINK
- Armando Hasudungan <u>Mucosal Immunity</u>: <u>LINK</u>
- Armando Hasudungan Organs & Tissues: LINK

RESPIRATORY SYSTEM

- Bozeman Science The Respiratory System: LINK
- Crash Course The Respiratory System: LINK
- Khan Academy The Lungs and Pulmonary System: LINK
- Armando Hasudungan <u>Mechanism of Breathing</u> : <u>LINK</u>
- Armando Hasudungan <u>Control of Breathing</u>. <u>LINK</u>
- Amoeba Sisters *The Respiratory System* : LINK

BLOOD

- Armando Hasudungan <u>Hematopoiesis RBC Production</u>. <u>LINK</u>
- Armando Hasudungan RBC Life Cycle: LINK
- Armando Hasudungan <u>RBC Introduction</u>: <u>LINK</u>
- Armando Hasudungan -<u>Anemia</u> : <u>LINK</u>
- Armando Hasudungan <u>Clotting</u>: <u>LINK</u>
- Armando Hasudungan -<u>Hemostasis</u> : <u>LINK</u>

CIRCULATORY SYSTEM

- Bozeman Science <u>Circulatory System & The Heart</u>:: <u>LINK</u>
- Crash Course Circulatory System: LINK
- Khan Academy <u>Circulatory System & The Heart</u>: <u>LINK</u>
- Armando Hasudungan <u>Anatomy</u> : <u>LINK</u>
- Armando Hasudungan Physiology: LINK
- Armando Hasudungan Membrane Potential: LINK
- Armando Hasudungan Contraction: LINK
- Amoeba Sisters The Circulatory System: LINK

DIGESTIVE SYSTEM

- Armando Hasudungan <u>Digestive Physiology</u>. <u>LINK</u>
- Amoeba Sisters <u>The Digestive System</u>: <u>LINK</u>
- Crash Course Digestive System: LINK
- Crash Course <u>Digestive: Part /</u> : <u>LINK</u>
- Crash Course <u>Digestive: Part 2</u>: <u>LINK</u>
- Bozeman Science The Digestive System : LINK



EXCRETORY SYSTEM

- Bozeman Science Excretory System:: LINK
- Crash Course <u>Excretory System</u>: <u>LINK</u>
- Khan Academy The Kidney & Nephron: LINK
- Armando Hasudungan Nephrology: LINK
- Armando Hasudungan Nephron Function: LINK
- Bozeman Science Osmoregulation: LINK
- Armando Hasudungan <u>Kidney Overview</u>: <u>LINK</u>
- * Armando Hasudungan Glomerular Filtration : LINK

ENDOCRINE SYSTEM

- Armando Hasudungan Endocrinology. LINK
- Amoeba Sisters <u>The Digestive System</u>: <u>LINK</u>
- Khan Academy <u>Endocrine System</u>: <u>LINK</u>
- Crash Course <u>Endocrine</u>: <u>LINK</u>
- Armando Hasudungan <u>Female Reproductive Hormones</u>: <u>LINK</u>
- Armando Hasudungan Male Reproductive Hormones: LINK
- Bozeman Science <u>Thyroid Control</u> : <u>LINK</u>

NERVOUS SYSTEM

- Crash Course Nervous System: LINK
- Khan Academy Structure of the NS: LINK
- Armando Hasudungan Anatomy of the Neuron: LINK
- Armando Hasudungan <u>Neuromuscular Junction</u>: <u>LINK</u>
- Armando Hasudungan Divisions : LINK
- Handwritten Notes Nervous System Divisions : LINK

INTEGUMENTARY SYSTEM

- Amoeba Sisters <u>The Integumentary System</u> <u>LINK</u>
- Crash Course <u>Part / LINK</u>
- Crash Course Part 2- LINK
- Armando Hasudungan <u>Skin Anatomy</u>: <u>LINK</u>
- Bozeman Science Integumentary System: LINK

MUSCULO-SKELETAL SYSTEM

- Crash Course <u>Muscular System</u>: <u>LINK</u>
- Khan Academy <u>Structure of the Skeletal System</u>. <u>LINK</u>
- Armando Hasudungan Overview Skeletal : LINK
- Armando Hasudungan Skeletal Muscle Intro. LINK
- Armando Hasudungan <u>Contractions</u>: <u>LINK</u>
- Handwritten Notes Joints: LINK
- Bozeman Science The Muscular System: LINK
- Armando Hasudungan Skeletal System Intra: LINK
- Crash Course <u>Skeletal System</u>: <u>LINK</u>
- AMoeba Sisters <u>Body Systems</u>: <u>LINK</u>
- Bozeman Science <u>Skeletal System</u>: <u>LINK</u>

REPRODUCTIVE SYSTEM

- Crash Course <u>Reproductive System</u>- <u>LINK</u>
- Khan Academy <u>Reproductive System</u>- <u>LINK</u>
- Armando Hasudungan <u>Reproductive System</u>: <u>LINK</u>
- Bozeman Science <u>Reproductive System</u>: <u>LINK</u>
- Crash Course Part 1 / Part 2



Lesson Planning

Monday	Tuesday	Wednesday	Thursday	Friday



Unit:	Date:
Key Learning Objectives	Time to Complete:
Dov	

Phenomena:			
Time:	Instructional Strategies	Practice	Modification



Unit:	Date:
Key Learning Objectives	Time to Complete:
Day 2	

Time:	Instructional Strategies	Practice	Modification



Unit:	Date:
Key Learning Objectives	Time to Complete:

Day 3

ime:	Instructional Strategies	Practice	Modification



Unit:	Date:
Key Learning Objectives	Time to Complete:

Time:	Instructional Strategies	Practice	Modification



Unit:	Date:
Key Learning Objectives	Time to Complete:

Day 5

Time:	Instructional Strategies	Practice	Modification
		Duplicate this slide to	add more days for plannii

