

# Introduction to The Human Body

FOCUS: The human organism is often examined at seven structural levels: chemical, organelle, cell, tissue, organ, organ system, and the organism. Anatomy examines the structure

of the human organism, and physiology investigates its processes. Structures and processes interact to maintain homeostasis through negative-feedback mechanisms.

# CONTENT LEARNING ACTIVITY

### **Anatomy and Physiology**

Anatomy is the scientific discipline that investigates the structure of the body.

Match these terms with the correct statement or definition:	Anatomical imaging Physiology Regional anatomy	Physiology Systemic anatomy			
	Study of the body's stru and muscular systems.	actures by systems such as the nervous			
	2. Study of the body's orgin most medical school	ganization by areas; the approach used ls.			
	_ 3. Study of external feature deeper structures.	ures that serve as landmarks to locate			
	_ 4. Use of x-rays, ultrasour create pictures of inter-	nd, and magnetic resonance imaging to nal structures.			
	_ 5. The scientific disciplin functions of living thin	ne that deals with the processes or			

# **Structural and Functional Organization**

66<sub>The body can be studied at seven sfructural levels.</sub>99

A.	Match these terms with the correct statement or definition:		Cell Chemical Organ Organism	Organelle Organ system Tissue
		1.	_	at performs one or more specific
			The basic living unit of all	plants and animals.
		3.	A group of cells with simil extracellular substances lo	ar structure and function plus the cated between them.
		4.	Two or more tissue types the common functions.	nat together perform one or more
B. Match these terms with the correct statement or definition:		Cardiovascular Digestive Endocrine Integumentary Lymphatic Muscular	Nervous Reproductive Respiratory Skeletal Urinary	
		1.	Organ system that consists and prevents water loss.	s of skin, hair, and nails; protects
		2.	Organ system that consists nerves; detects sensation ar	s of the brain, spinal cord, and and controls movements.
		3.	Organ system that consists between blood and the air	of the lungs; exchanges gases
		4.	Organ system that consists removes waste products fr	s of the kidneys and urinary bladder; om the circulatory system.
		5.	- 8 3	s of the mouth, pharynx, esophagus, eaks down and absorbs nutrients.
		6.	Organ system that consists supports the body, and pro	s of bones and cartilage; protects and duces blood cells.
		7.	Organ system that consist blood; transports nutrients	s of the heart, blood vessels, and , wastes, and gases.
		8.	Organ system that consist thyroid glands; a major re	s of glands such as the pituitary and gulatory system.
_		9.		s of muscles attached to the skeleton aintains posture, and produces body

# **Characteristics of Life**

66<sub>The most important common feature of all organisms is life.</sub>99

Match these terms with the correct statement or definition:		Differentiation Growth Metabolism	Organization Reproduction Responsiveness		
	1.	The parts of an organ	ism have specific relationships to each teract to perform specific functions.		
	2.	The ability to use energrowth.	gy to perform vital functions such as		
	3.	The ability to sense chadjustments that help	nanges in the environment and make the to maintain life.		
	4.		in size; can be caused by an increase in or the amount of substance surrounding		
	5.	Change in cell structu specialized.	re and function from generalized to		
	6.	6. The formation of new cells or new organisms.			
<b>66</b> Homeostasis is the environment within t	exis the bo	Homeostasis tence and maintenance ody.	e of a relatively constant		
<b>A.</b> Match these terms with the correct statement or definition:		Control center Effector	Receptor Set point		
correct statement of definition.		Normal range	Variable		
	1.	Condition, such as bo	dy temperature, that can change in value.		
	2.	The ideal, normal va	lue of a variable maintained by isms.		
	3.	Slight increase or dec	crease of a variable around its set point.		
	4.	Monitors the value of	a variable such as blood pressure.		
	5.		oint around which the value of a variable f the brain is an example.		
	6.	Can change the valu change blood pressur	e of a variable; for example, the heart can e.		

B. Match these terms with the correct statement or definition:	Negative feedbac Positive feedbac			
	Maintains homeo from the set point	stasis by resisting or reducing any deviation t.		
		from a normal value occurs, the response is ation even greater.		
	<b>3.</b> Medical therapy of feedback.	seeks to overcome illness by aiding this type		
	4. Increases heart rate in response to a decrease in blood pressu			
	5. Decreases the abloss.	ility of the heart to pump following blood		
	6. Stretch of the uter delivery.	rus causes uterine contractions during		
Match these terms with the correct statement or definition:	Anterior Deep Distal Inferior Dorsal Lateral	Medial Posterior Proximal Superficial Superior Ventral		
	1. Lower than.			
	2. Toward the back	of the body (two terms).		
	3. Toward the front	of the body (two terms).		
	4. Farther from the structure.	point of attachment to the body than another		
	5. Away from the	midline.		
	6. Away from the s	surface.		

#### **Planes**

66<sub>A plane is an imaginary flat surface passing through the body or an organ.</sub>99

A. Match these terms with the correct statement or definition:		Frontal (coronal) plane Longitudinal section Oblique section	Sagittal plane Transverse plane Transverse (cross) section
	1.	Runs vertically through the and left parts.	body and divides it into righ
	2.	Runs parallel to the surface of body into superior and inferior	
	3.	Runs vertically through the anterior and posterior parts.	body and divides it into
	4.	A cut through the long axis of	f an organ.
		A cut at a right angle to the	long axis of an organ.
	6.	A cut across the long axis of than a right angle.	an organ at any angle other

逐

A midsagittal section divides the body into equal right and left halves.

B. Match these terms with the correct planes labeled in figure 1.1:

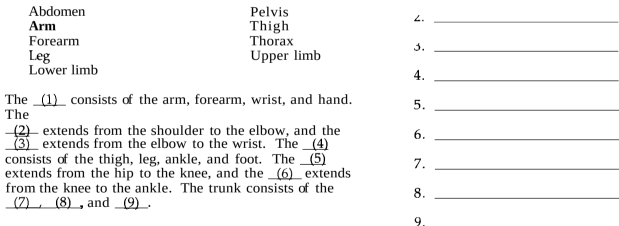
H			3
To the state of th		1	2
	B		

Figure 1.1

Frontal (coronal) plane Midsagittal plane Transverse plane

1.	 		
2	 	 	

C Match these terms with the correct part labeled in figure 1.2:	1	
Longitudinal section Oblique section Transverse (cross) section  1		
	2———3	
	Figure 1.2	
<b>66</b> <sub>T</sub>	Body Regions  e body is commonly divided into several regions.  99	
Using the terms provided,	omplete these statements.	
Abdomen <b>Arm</b> Forearm	Pelvis Thigh Thorax	—





The abdominal region can be subdivided into four quadrants or nine regions by imaginary lines. The quadrants or regions can be used as reference points for locating underlying organs.

## **Body Cavities**

66 The body contains several large trunk cavities that do not open to the exterior of the body.

A. Match these terms with the correct statement or definition:		Abdominal cavity Pelvic cavity Thoracic cavity
	1.	Cavity surrounded by the rib cage, bounded inferiorly by the diaphragm, and divided into right and left parts by the mediastinum.
	2.	Cavity bounded primarily by the abdominal muscles and the superior bones of the pelvis.
	3.	Small space enclosed by the bones of the pelvis.
	4.	Cavity containing the heart and lungs.
	5.	Cavity containing the stomach and kidneys.
	6.	Cavity containing the urinary bladder and internal reproductive organs.

逐

There is no physical separation between the abdominal and pelvic cavities. These cavities are sometimes collectively called the abdominopelvic cavity.

B. Match these terms with the correct parts labeled in figure 1.3:

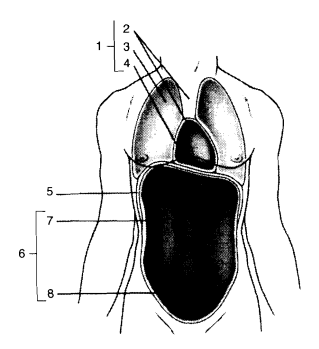


Figure 1.3

Abdominal cavity
Abdominopelvic cavity
Diaphragm
Mediastinum
Pelvic cavity
Pericardial cavity
Pleural cavity
Thoracic cavity

1.	
۷.	
3.	
6.	
7.	
Q	

#### **Serous Membranes**

Serous membranes line the trunk cavities and cover the organs of these cavities.

A. Match these terms with the correct statement or definition:		Mesentery Parietal Pericardial membrane Peritoneal membrane	Pleural membrane Retroperitoneal Visceral
	1.	Portion of a serous membrane	e in contact with an organ.
	2.	Portion of a serous membran	e that lines a trunk cavity.
	3.	Serous membrane that surrou thoracic cavity.	nds the lungs and lines the
	4.	Serous membrane that lines cavities and covers their organization	
	5.	Double-layered serous membrabdominal organs to the bod	
	6.	Location of organs covered o	nly by parietal peritoneum.

A potential space or cavity is located between the visceral and parietal serous membranes. The cavity is filled with serous fluid that reduces friction between the visceral and parietal serous membranes.

B. Match these terms with the correct part labeled in figure 1.4:

Mesentery
Parietal peritoneum
Peritoneal cavity
Retroperitoneal
Visceral peritoneum

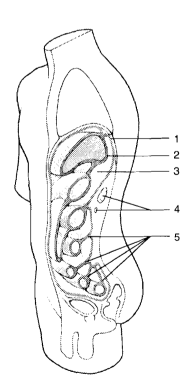


Figure 1.4

# QUICK RECALL

1.	Arrange the seven structural levels of the body in order, from the smallest to the largest.
2.	List the four primary tissue types.
3.	List six characteristics of life.
4.	List the two kinds of feedback mechanisms found in living organisms.
5.	Describe the anatomical position.
6.	List the three major planes used to section the human body. List the three major planes used to section an organ of the human body.
7.	Name the three trunk cavities of the human body and list the three serous membranes that line these cavities and cover their organs.
8.	List four retroperitoneal organs.

# WORD PARTS

Give an example of a new vocabulary word that contains each word part.

WORD PART	MEANING		EXAMPLE
homeo-	the same; steady	1	
-stasis	standing; staying	2	
sagitt-	an arrow	3	
peri-	around	4	
pariet-	wall	5	
retro-	behind; back of	6	
Place the	MASTERY LEARN letter corresponding to the co	"广"。 <b>运</b> 费	
_1. Physiology	letter corresponding to the co	orrect answer	in the space provided.  The systems that are most
1. Physiology a. deals with	letter corresponding to the co	prrect answer i	in the space provided.  The systems that are most important in the regulation or
1. Physiology a. deals with functions	letter corresponding to the continue to the processes or of living things.	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the
1. Physiology a. deals with functions b. is the scio	letter corresponding to the continuous of the processes or of living things.	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the
1. Physiology a. deals with functions b. is the scio	letter corresponding to the continuous of the processes or of living things. entific discipline that the test the body's structure.	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the  a. circulatory and muscular systems.
1. Physiology a. deals with functions b. is the scie investigat c. is concern	letter corresponding to the continuous of the processes or of living things.	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the
1. Physiology a. deals with functions b. is the scie investigat c. is concern does not o	letter corresponding to the continuous of the processes or of living things. entific discipline that tees the body's structure. and with organisms and	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the a. circulatory and muscular systems. b. circulatory and endocrine systems. c. nervous and muscular systems.
a. deals with functions b. is the scie investigat c. is concern does not of levels of cells and se	letter corresponding to the continuous of the processes or of living things. entific discipline that tes the body's structure, and with organisms and deal with different organization such as systems.	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the a. circulatory and muscular systems. circulatory and endocrine
1. Physiology a. deals with functions b. is the scid investigat c. is concern does not of levels of of cells and so d. recognize	letter corresponding to the continuous the processes or of living things. entific discipline that the set he body's structure, and with organisms and deal with different organization such as systems.	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the a. circulatory and muscular systems. b. circulatory and endocrine systems. c. nervous and muscular systems. d. nervous and endocrine systems.
1. Physiology a. deals with functions b. is the scie investigat c. is concern does not of levels of of cells and se d. recognize opposed t	letter corresponding to the continuous of living things. entific discipline that test the body's structure. and with organisms and deal with different organization such as systems. Is the unchanging (as to dynamic) nature of	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the a. circulatory and muscular systems. b. circulatory and endocrine systems. c. nervous and muscular systems. d. nervous and endocrine systems. Negative-feedback mechanisms
1. Physiology a. deals with functions b. is the scid investigat c. is concern does not of levels of of cells and so d. recognize	letter corresponding to the continuous of living things. entific discipline that test the body's structure. and with organisms and deal with different organization such as systems. Is the unchanging (as to dynamic) nature of	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the a. circulatory and muscular systems. b. circulatory and endocrine systems. c. nervous and muscular systems d. nervous and endocrine systems.  Negative-feedback mechanisms a. make deviations from normal
1. Physiology a. deals with functions b. is the scie investigat c. is concern does not of levels of of cells and so d. recognize opposed t living thi	letter corresponding to the continuous of living things. entific discipline that test the body's structure. and with organisms and deal with different organization such as systems. Is the unchanging (as to dynamic) nature of	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the a. circulatory and muscular systems. b. circulatory and endocrine systems. c. nervous and muscular systems d. nervous and endocrine systems.  Negative-feedback mechanisms a. make deviations from normal smaller.
1. Physiology a. deals with functions b. is the scie investigat c. is concern does not of levels of of cells and selected d. recognize opposed t living thi2. An organ is	letter corresponding to the continuous of living things. entific discipline that test the body's structure. and with organisms and deal with different organization such as systems. Is the unchanging (as to dynamic) nature of	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the a. circulatory and muscular systems. b. circulatory and endocrine systems. c. nervous and muscular systems d. nervous and endocrine systems a. make deviations from normal
1. Physiology a. deals with functions b. is the scie investigat c. is concern does not of levels of of cells and so d. recognize opposed t living thi 2. An organ is a. a small st	letter corresponding to the continuous of living things. entific discipline that these the body's structure. and with organisms and deal with different organization such as systems. The systems of the systems of the unchanging (as the organical property) of the systems.  The systems of the systems of the systems of the unchanging (as the organical property) of the systems of the	prrect answer i	in the space provided.  The systems that are most important in the regulation or control of the other systems of the body are the a. circulatory and muscular systems. b. circulatory and endocrine systems. c. nervous and muscular systems d. nervous and endocrine systems.  Negative-feedback mechanisms a. make deviations from normal smaller.  b. maintain homeostasis.

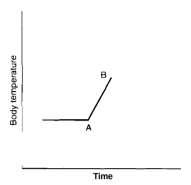
b. at a lower level of organization

c. two or more tissues that perform

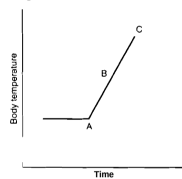
than a cell.

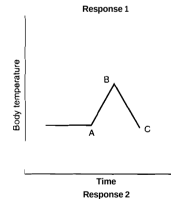
a common function.d. a group of cells with similar structure and function.

\_5. Body temperatures were measured during an experiment. On the graph below at point A, the subject moved from a cool room into a hot sauna. As a result, body temperature increased to point B.



Graphed below are two possible responses to the increase in body temperature.





Which of the responses graphed above represents a negative-feedback mechanism?

- a. Response 1
- b. Response 2

6.	Which of the following terms mean the same thing when referring to a human in the anatomical position?  a. superior and dorsal b. deep and distal c. anterior and ventral d. proximal and medial
7.	The chin is to the umbilicus (belly button). a. lateral b. posterior c. distal d. superior
8.	A plane that divides the body into anterior and posterior portions is a a. frontal plane. b. sagittal plane. c. transverse plane.
9.	<ul> <li>Which of the following terms is correctly defined?</li> <li>a. The arm is that part of the upper limb between the shoulder and wrist.</li> <li>b. The leg is that part of the lower limb between the knee and ankle.</li> <li>c. The thorax extends from the neck to the pelvis.</li> <li>d. An abdominal region is one of four subdivisions of the abdomen.</li> </ul>
10.	The thoracic cavity is separated from the abdominal cavity by the a. diaphragm. b. mediastinum. c. mesentery. d. rib cage.
11.	The pelvic cavity contains the a. kidneys. b. liver. c. stomach. d. spleen. e. urinary bladder.
12.	The heart is a. part of the mediastinum.

b. surrounded by the pericardial

c. found within the thoracic

cavity.

cavity.
d. all of the above

13.	Given the following characteristics:
	1. reduce friction between organs
	2. line fluid-filled cavities
	3. line trunk cavities that open to
	the exterior of the body

Which of the characteristics describe serous membranes?

- a. 1,2
- b. 2,3
- c. **3,2**
- d. 1, 2,3
- \_\_\_\_\_14. Given the following organ and cavity combinations:
  - 1. heart and pericardial cavity
  - 2. lungs and pleural cavity
  - 3. stomach and peritoneal cavity
  - 4. kidney and peritoneal cavity

Which of the organs is correctly paired with a space that surrounds that organ?

- a. 1,2
- b. 1, 2, 3
- c. 1, 2,4
- d. 2, 3,4
- e. 1, 2, 3, 4

- \_15. Given the following body cavity and membrane combinations:
  - **1.** abdominal cavity and peritoneum
  - **2.** thoracic cavity and pleural membrane
  - **3.** pericardial cavity and pericardial membrane
  - 4. pelvic cavity and peritoneum

Which of the body cavities are correctly paired with a membrane lining that body cavity?

- a. 1,2
- b. 2,3
- c. 3,4
- d. 1, 2, 3
- e. 1, 2, 3, 4



Use a separate sheet of paper to complete this section.

 complete the following statements, using			
the correct directional term for a human			
being.			
a. The knee is to the ankle.			
b. The ear is to the nose.			
c. The nose is to the lips.			
d. The lips are to the teeth.			
e. The heart is to the sternum			
(breastbone).			

Complete the following statements using

- 2. The esophagus is a tube that connects the throat (pharynx) and the stomach. What planes through the body make a longitudinal section through the esophagus? A cross section?
- **3.** When blood sugar levels decrease, the hunger center in the brain is stimulated. Is this part of a negative or positive feedback system? Explain.
- **4.** A man has been shot in the abdomen. The bullet passed through the abdominal wall, the stomach, and lodged in the kidney. Name, in order, the serous membranes through which the bullet passed.