Solution Manual for Anatomy Physiology and Disease Foundations for the Health Professions 1st Edition Roiger Bullock 0073402117 9780073402116

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Chapter 2 The Levels of Organization of the Human Body

OVERVIEW

The purpose of this chapter is to introduce, all in one place, the essential information concerning the levels of organization of the human body up to an introduction to the systems. These levels of organization are necessary as a foundation from which to build to understand the body systems—the main focus of this text. The individual systems will comprise the 14 remaining chapters of this text.

The length of this chapter may at first seem daunting, but it can be easily split by outcomes—making it very easy to customize to your needs. For example, you may choose to divide the chapter in the following way: LO 2.1 as an introduction, LOs 2.2-2.10 chemistry, LOs 2.11-2.19 organelles and cells, LOs 2.20-2.23 histology, and LO 2.24 organs and an introduction to systems. The summary table below will show you all the relevant content, activities, and assessments for each outcome.

Chapter figures can be found in the Online Learning Center (OLC). Discussion points, group activities, and quizzes listed in the summary table below are explained under their individual outcomes following the table. Answer keys to the text chapter review questions, workbook concept maps, and workbook review questions are located at the end of this chapter.

A review guide is also available on the OLC. This guide lists all of the learning outcomes for the chapter and gives space for students to take notes and make sketches.

This can be an important tool to encourage students to pay attention to what they are learning and to use to either take initial notes or to organize their existing notes before exams.

COMPETENCY CORRELATION GRID

Learning Outcome	CAAHEP Competencies	ABHES Competencies
2.1 List the levels of organization of the human body from simplest to most complex.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies. 2.b. Identify and apply the knowledge of all
2.2 Define the terms matter, element,	I.C.1. Describe structural organization	2.b. Identify and apply the knowledge of all body
atom, and isotope.	of the human body	systems, their structure and functions,
		and their common diseases, symptoms and etiologies.

2.3 Define molecule and describe two methods of bonding that may form molecules.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.4 Summarize the five functions of water in the human body and give an explanation or example of each.	I.C.5. Describe the normal function of each body system	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.5 Compare solutions based on tonicity.	I.C.1. Describe structural organization of the human body	 2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies. 2.b. Identify and apply the knowledge of all
2.6 Determine whether a substance is an acid or a base and its relative strength if given its pH.	I.C.1. Describe structural organization of the human body	body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.7 Describe the four types of organic molecules in the body by giving the elements present in each, their building blocks, an example of each, the location of each example in the body, and the function of each example.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.8 Explain three factors governing the speed of chemical reactions.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.9 Write the equation for cellular respiration using chemical symbols and describe it in words.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.

2.10 Explain the importance of ATP in terms of energy use in the cell.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and
2.11 Describe cell organelles and explain their functions.	I.C.1. Describe structural organization of the human body	etiologies. 2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.12 Compare four methods of passive transport and active transport across a cell membrane in terms of materials moved, direction of movement, and the amount of energy required.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.13 Describe bulk transport, including endocytosis and exocytosis.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their

		common diseases, symptoms and etiologies.
2.14 Describe the processes of transcription and translation in protein synthesis in terms of location and the relevant nucleic acids involved.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.15 Describe what happens to a protein after translation.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.16 Explain the possible consequences of mistakes in protein synthesis.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.17 Describe the process of mitosis, including a comparison of the chromosomes in a parent cell to the chromosomes in the daughter cells.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.18 Explain the possible consequences of mistakes in replication.	I.C.6. Identify common pathology related to each body system	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.19 Describe the effects of aging on cell division.	I.C.10. Compare body structure and function of the human body across the life span	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.20 Describe the four classifications of tissues in the human body.	I.C.1. Describe structural organization of the human body	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.

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2.21 Describe the modes of tissue growth, change, shrinkage, and death.	I.C.6. Identify common pathology related to each body system	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.
2.22 Identify the human body systems and their major organs.	I.C.4. List major organs in each body system	2.b. Identify and apply the knowledge of all body systems, their structure and functions, and their common diseases, symptoms and etiologies.

SUMMARY TABLE 2

LEARNING OUTCOME	LECTURE OUTLINE	ACTIVITIES – TALKING POINTS	ASSESSMENTS
2.1 List the levels of	I. Overview	Talking Point: Perhaps make a	WkBk Review Questions:
organization of the human body	II. Levels of organization	pyramid with chemicals at the base	MS: 10
from simplest to most complex.		and then put the various levels above	
		the base until you get to the point of	
		the pyramid. At the point of the	
	organization in the human	pyramid, place HUMANS. This	
	body)	would give students an idea of what	
		it takes to maintain homeostasis in	
		humans. If any of the lower levels	
		malfunction, the human would	
		malfunction (topple off the top of the	
		pyramid).	

IM Ch 2

2.2 Define the terms matter, element, atom, and isotope.	A. Chemical level 1. Atoms and isotopes Chapter Figures: 2.2 (Periodic Table of the Elements) 2.3 (Carbon atom diagram) Table: 2.1 (Major elements of the human body)	Talking point: Draw an example of an atom on the board. Explain to students that a limited number of electrons can be in each orbit around the nucleus of an atom. That limit for the first 20 elements of the periodic table is 2 in the first shell, 8 in the second shell, 8 in the third shell, and 8 in the fourth shell. This leads into Group Activity 1. Group Activity: I (see below)	Spot Check: 1 WkBk Review Questions:
2.3 Define <i>molecule</i> and	2. Bonding to form molecules	Group Activity. I (see below)	MS: 3
describe two methods of			
bonding that may form	Chapter Figure:		Completion: 4
molecules.	2.4 (Bonding)		

			Case Study: 1
2.4 Summarize the five functions of water in	3. Water		WkBk Review Questions:
the human body and give an			MS: 2
explanation or example of each.			
2.5 Compare solutions based on tonicity.	4. Solutions		WkBk Review Questions:
tomerty.			Completion: 3
	Chapter Figure:		Critical thinking: 1
	2.5 (Tonicity)		
2.6 Determine whether a	5. Acids, bases, and pH	WkBk Laboratory exercises and activities:	Spot Check: 2
substance is an acid or a base	pii	pH	WkBk Review Questions:
		, pm	MS: 4
and its relative strength if given	Chapter Figures:		
its pH.	2.6 (pH scale)	WkBk Figures:	
	2.7 (pH comparison)	2.32 (pH scale)	
		2.33 (pH paper)	
		2.34 (Eight mystery fluids)	
		2.35 (Completed pH tests)	
		Talking Point: Be sure to stress and	
		give several examples showing that	
		each number on the pH scale is a	
		multiplicative factor of 10. In other	

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2.7 Describe the four types of organic molecules in the body by giving the elements present in each, their building blocks, an	6. Organic molecules a. Carbohydrates b. Lipids	WkBk Concept maps: Chemical level Figure 2.38 (Chemical level concept map)	Spot Check: 3 WkBk Review Questions: MS: 7
		words; how many times more acidic is pH 6 compared to pH 8? How many times more acidic is pH 3 compared to pH 6, etc.	

example of each, the location	c. Proteins		Matching: 1-5
of each example in the body,	d. Nucleic acids		
and the function of each			
example.	Chapter Figures:		
	2.8 (Carbohydrates)		
	2.9 (Triglyceride (fat) synthesis)		
	2.10 (Protein structure)		
	2.11 (DNA structure)		
	Table:		
	2.2 (Organic molecules)		
2.8 Explain three factors	7. Chemical reactions		Spot Check: 4
governing the speed of chemical	a. Speed of reactions		WkBk Review Questions:
reactions.			MS: 1
2.9 Write the equation for	b. Cellular respiration	Talking Point:	WkBk Review
cellular respiration using	100p.11.001	Balancing chemical equations is not	Questions:
chemical symbols and describe		a licutssaly skill for all more studelit.	Completion 1,
it in words.		However, understanding equations is	_
		important. The balancing of the	

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		equation for cellular respiration is	
		simply meant to help students (who	
		have little chemistry background)	
		understand what all the numbers and	
		their locations mean.	
2.10 Explain the importance of	c. ATP		Spot Check: 7
ATP in terms of energy use in			Quiz: 1 Chemistry
the cell.	Chapter Figure:		(Covers LOs 2.2-2.10 see below)
	2.12 (Formation of ATD)		001011)

2.12 (Formation of ATP)

2.11 Describe cell organelles	B. Organelle level	WkBk Coloring book:	Spot Check: 5
and explain their functions.	1. Cell membrane	The cell	Quiz: 2 Organelles
		Figure 2.1 (Generic cell)	(Covers LO 2.11 see below)
	Chapter Figures:		
	2.13 (Generic cell)	WkBk Concept map:	WkBk Review Questions:
	2.14 (Cell membrane –	Organelle level	Matching: 6-10
	plasma membrane)	Figure 2.39 (Organelle level concept	Critical thinking: 2
		map)	
	Table:		
	2.3 (Organelles)		

2.12 Compare four methods of passive transport and active transport across a cell membrane in terms of materials moved, direction of movement, and the amount of energy required.

•••		
C. Cellular level	WkBk Laboratory exercises and	Spot Check: 6, 7
1. Membrane transport	activities:	
a. Passive transport	Osmosis	WkBk Review Questions:
ь. Active transport	Figure 2.36 (Graph of an	MS: 5, 6
	egg) Table 2.1 (Weights	Critical thinking: 1
Chapter Figures:	of the egg)	
2.15 (Simple diffusion)		
2.16 (Examples of	Talking Point:	

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	membrane proteins	If you have access to HCl, the	
	during transport)	osmosis workbook activity (above)	
	2.17 (Osmosis)	makes a great demo. Mix equal parts	
	2.18 (Red blood cells	water and HCl. Wear a vinyl glove	
	in three solutions)	and roll a raw egg in the acid/water	
		solution until the shell is dissolved,	
		leaving only the membrane	
		surrounding the raw egg. The	
		membrane should be translucent. If it	
		is opaque, it has been burned by the	
		acid. You can point out this is the	
		same acid as in the stomach, and that	
		the egg shell is not unlike a	

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	-	Гums/Rolaids.	
		You can ask the student what they would expect to	

		happen to the pH of the solution as	
		the shell is removed. This activity car	
		be a great review of pH and solutions	
		while teaching membrane transport.	
		WkBk Concept	
		maps:	
		Cellular level	
		Figure 2.40 (Cellular level concept	
2.12 Describe built tronger out	c. Bulk transport	map) WkBk Concept	
2.13 Describe bulk transport,	C. Bulk trunsport	maps:	
including endocytosis and		Cellular	
exocytosis.	Chapter Figure:	level	
	2.19 (Endocytosis and exocytosis)	Figure 2.40 (Cellular level concept map)	

2.14 Describe the processes of transcription and translation in protein synthesis in terms of location and the relevant nucleic acids involved.	2. Protein synthesis a. Transcription b. Translation Chapter Figures: 2.20 (Protein synthesis) 2.21 (Close up look at translation at a ribosome)	WkBk Laboratory exercises and activities: Protein synthesis Figure 2.37 (tRNA and amino acids)	Spot Check: 8 WkBk Review Questions: MS: 8
2.15 Describe what happens to a protein after translation.	Chapter Figure: 2.22 (What happens after translation)	WkBk Laboratory exercises and activities: Protein synthesis Figure 2.37 (tRNA and amino acids)	
2.16 Explain the possible consequences of mistakes in protein synthesis.	c. Mistakes in protein synthesis	Discussion Point 2: (see below)	

2.17 Describe the process of mitosis, including a comparison of the chromosomes in a parent cell to the chromosomes in the daughter cells.	3. Cell division Chapter Figures: 2.23 (Mitosis) 2.24 (Mitosis simplified)	WkBk Laboratory exercises and activities: Protein synthesis Figure 2.37 (tRNA and amino acids) WkBk Concept maps: Cell division Figure 2.41 (Cell division concept map) Talking Point: There are several You-tube videos of mitotic events (time-lapsed photography). These videos will give students a better appreciation for cell reproduction events since they will actually be able to see the chromatids move. Discussion Point: 3 (see below)	Spot Check: 9 WkBk Review Questions: Completion: 5
2.18 Explain the possible		Discussion I only 3 (see below)	
consequences of mistakes in		WkBk Concept	
replication.		maps:	
		Cell division	
		Figure 2.41 (Cell division concept	

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		map)	
2.19 Describe the effects of	4. Effects of aging on cells		
aging on cell division.	Comp		
	Chapter Figure:		
	2.25 (Telomeres)		
2.20 Describe the four	D. Tissue level	Talking Point:	
classifications of tissues in the	1. Epithelial tissues	The emphasis here is to introduce the	
human body.	2. Connective tissues	four classes of tissues and help the	
	3. Muscle tissues	student identify the tissues from one	
	4. Nervous tissue	another. The specific structures of	
		each tissue	
		will be covered as the tissue becomes relevant in the	

	system chapters. At that time,
Chapter Figures:	specific microscopic anatomy of
2.26 (Epithelial cell	tissues is used to explain the
shapes and layering)	-
2.27 (Simple squamous	physiology of the system. This is not
epithelial tissue)	the last time a student will see or
•	learn about these tissues—it is
2.28 (Simple cuboidal	simply an introduction.
epithelial tissue)	
2.29 (Stratified squamous	Talking Point: Have students make
epithelial tissue)	5 columns on a piece of paper. Label
2.30 (Simple columnar	the columns in this manner: Tissue
epithelial tissue)	type / Kind of cell / visible
2.31 (Pseudostratified	characteristic of the cell / Function
ciliated columnar	of the cell / Location of the cell in
epithelial tissue)	the body. This will make a quick
2.32 (Transitional epithelial tissue)	study guide for the students to use.
2.33 (Loose/areolar	
connective tissue)	Discussion Point: 4 (see below)
2.34 (Dense regular	
connective tissue)	Group Activity: 2 (see below)

	2.35 (Adipose connective tissue) 2.36 (Blood connective tissue) 2.37 (Hyaline cartilage connective tissue) 2.38 (Elastic cartilage connective tissue) 2.39 (Fibrocartilage connective tissue)	wkBk Coloring book: Tissu es Figures: 2.2 (Cell shapes and layering) 2.3 (Simple squamous epithelial tissue) 2.4 (Simple columnar epithelial tissue) 2.5 (Ciliate pseudostratified columnar epithelial tissue) 2.6 (Stratified cuboidal epithelial tissue) 2.7 (Transitional epithelial tissue)	
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2.40 (Bone connective tissue) 2.41 (Skeletal muscle tissue) 2.42 (Smooth muscle tissue) 2.43 (Cardiac muscle tissue) 2.44 (A neuron and surrounding neuroglial cells of nervous tissue)	2.8 (Loose/areolar connective tissue) 2.9 (Dense regular connective tissue) 2.10 (Adipose connective tissue) 2.11 (Blood connective tissue) 2.12 (Bone connective tissue) 2.13 (Hyaline cartilage connective tissue) 2.14 (Elastic cartilage connective tissue) 2.15 (Fibrocartilage connective tissue) 2.16 (Skeletal muscle tissue) 2.17 (Cardiac muscle tissue) 2.18 (Smooth muscle tissue) 2.19 (Nervous tissue)
	WkBk Concept maps: Tissue level Figure 2.42 (Tissue level concept map)

2.21 Describe the modes of	5. Tissue growth	Group Activity: 3 (see below)	WkBk Review Questions:
tissue growth, change,	6. Tissue change		MS: 9
shrinkage, and death.	7. Tissue shrinkage and death	WkBk Concept maps:	
		Tissue level	
		Figure 2.42 (Tissue level concept	
		map)	
2.22 Identify the human body	E. Organ level	WkBk Coloring book:	Quiz: 3 Systems
systems and their major organs.	F. System level	Syste	(Covers LO 2.24 see
		ms Figures:	below) Figures: IMQ2.1-
	Chapter Figures:	2.20 (Integumentary system)	2.10
	2.45 (Heart)	2.21 (Skeletal system)	

2.46 (Human t	oody 2.22 (Muscular system)
systems)	2.23 (Nervous
m 11	system)
Table:	2.24Endocrine
2.4 (Human bosystems)	system)
	2.25 (Cardiovascular system)
	2.26 (Lymphatic system)
	2.27 (Respiratory system)
	2.28 (Digestive system)
	2.29 (Excretory/Urinary system)
	2.30 (Male reproductive system)
	2.31 (Female reproductive system)
	WkBk Concept maps:
	Organ and system levels
	Figure 2.43 (Organ and system levels
	concept map)

INDIVIDUAL OUTCOMES

OUTCOME 2.2

Discussion Point 1:

Does the air we breathe fit the definition of matter? How can you tell?

First establish that air is a gas. Students can understand that a gas takes up space if you blow up a balloon. They can understand that a gas has mass/weight if you have them compare a full propane tank for a grill with an empty tank. The propane in the tank is a liquid that converts to a gas when pressure is released when the grill is turned on. The tank gets lighter as more and more gas escapes. If students have not had experience with a gas grill, you can direct them to any store that exchanges tanks to experience the difference in weight for a full and empty tank.

Spot Check 1: How many protons, electrons, and neutrons are in a typical potassium (K) atom? Use the Periodic Table in Figure 2.2 to derive your answer.

Answer: Protons: 19, Electrons: 19, Neutrons: 20.

OUTCOME 2.3

Group Activity: 1

Explain to students that a limited number of electrons can be in each orbit around the nucleus of an atom. That limit for the

first 20 atoms on the periodic table is 2, 8, 8, and 8. Have the students work in groups to draw an atom for each of the first 20 elements. Use the Periodic Table in Figure 2.2 of the text. Then ask the questions: Based on your drawings, what type of bond is calcium likely to make with chlorine? What would happen to the molecule when placed in water? *Answer: Ionic.* Calcium would bind with 2 chlorine atoms to fill the outer shells for all three atoms, resulting in $CaCl_2$. If placed in water the resulting ions would be: Ca^{++} and 2 Cl^- .

Case Study 1: Paramedics arrive on the scene of a car accident. They assess the scene and call the emergency room with the victim's condition. The ER doctor recommends starting an IV, not to treat the patient at this time, but to establish an intravenous line should drugs need to be quickly administered later on the way to the hospital. Should the IV fluids be hypotonic, isotonic, or hypertonic to blood plasma? Explain.

Answer: The IV solution will be isotonic to blood plasma. The solution needs to isotonic to blood plasma in order to maintain homeostasis. If the patient is dehydrated, the isotonic solution will enter into the blood plasma since the patient would be hypotonic at that point in time. If the patient is isotonic, then there would not be any net exchange of fluid and homeostasis will be maintained. But if the patient is dehydrated a bit due to trauma, they would become hypotonic and therefore the isotonic solution (isotonic to what blood plasma normally should be) would be used to regain homeostasis.

OUTCOME 2.6

Spot Check 2: Liquid X has a pH of 8. Liquid Y has a pH of 11. Are these liquids acids or bases? Which ion will they release (H⁺ or OH⁻) when placed in water? Which liquid is stronger? How many times more ions will be released in the stronger liquid than the other liquid?

Answer: Both liquids are bases. They both release OH. Liquid Y is stronger. Liquid Y releases 1000 times more ions than Liquid X.

OUTCOME 2.7

Spot Check 3: What type of organic molecule is $C_6H_{12}O_6$? Use Table 2.2 to derive your answer.

Answer: Carbohydrate, the ratio of C:H:O is 1:2:1.

OUTCOME 2.8

Spot Check 4.: How does putting leftovers in the refrigerator relate to bacteria metabolism?

Answer: Removing heat slows down the chemical reactions of bacteria.

OUTCOME 2.10

Spot Check 7: What high-energy molecule will the sodium/potassium pump need?

Answer: ATP.

Quiz: 1 Chemistry

Answer the following short answer questions.

- 1. Carbon 14 has an atomic weight of 14, while typical atoms of carbon have an atomic weight of 12. What atomic particles account for this weight difference? What is the term for an atomic that has an unusual weight? *Neutrons, isotope*
- 2. What are two methods of bonding to form molecules? Ionic bonding, covalent bonding
- 3. Give two functions of water in the body. Any two of the following: lubrication, allows for ions in solution, aids in chemical reactions, used for transportation, used for temperature regulation.
- 4. If you jump in a bathtub to take a bath, is the bathwater hypertonic, isotonic, or hypotonic compared to the cytoplasm in your body's cells?

 Hypotonic
- 5. If liquid A has a pH of 9 and liquid B has a pH of 11, are A and B acids or bases? Which one is stronger? Bases, Liquid B is stronger
- 6. What are the building blocks of proteins? Amino acids
- 7. What is the point of cellular respiration? Produce usable energy for the cell

OUTCOME 2.10

- 8. Write the equation for cellular respiration using chemical symbols. $C_6H_{12}O_6 + 6O_2 ---> 6CO_2 + 6H_2O + energy$
- 9. Why is ATP important? It contains the usable energy for the cell.
- 10. Give one factor that governs the speed of a chemical reaction. Any one of the following: Concentration of the reactants, speed of the reactants, or catalysts.

OUTCOME 2.11

Spot Check 5: Predict the relative amounts of organelles needed for a cell in a testicle that produces the steroid hormone testosterone. Use Table 2.3 to derive your answer.

Answer: A cell in a testicle that produces testosterone would need large amounts of smooth ER and Golgi complexes.

Quiz: 2

Who am I? Answer the following description with a cell organelle.

- 1. I am the site for making lipids. Smooth ER
- 2. I use glucose all day long to do my job. *Mitochondria*
- 3. My job is quality control of manufactured products. Golgi complex
- 4. I make use of amino acids to manufacture my products. Ribosome
- 5. I house all the information on how the cell operates. *Nucleus*
- 6. I'm the gate keeper for the cell as to who can enter or leave. *Cell membrane*
- 7. I contain all the raw materials the cell needs and all the waste the cell produces. *Cytoplasm*
- 8. I contain materials to destroy things. Lysosome
- 9. I get things moving outside the cell. Cilia

OUTCOME 2.12

Spot Check 6: It is possible to chemically remove just the shell from a raw egg. You are then left with a membrane enclosing a highly-concentrated solution; the egg white. The egg's membrane is selectively permeable and will not let the solutes inside the egg cross this membrane. Predict what would happen to the egg's weight if the egg is placed in a beaker of water. What membrane transport process would be responsible for the change, if any?

Answer: The water in the beaker is a hypotonic solution compared to the egg white. The weight of the egg would increase as water is transported across the membrane through osmosis to the inside of the egg.

Spot Check 7: What high-energy molecule will the sodium/potassium pump need?

Answer: ATP.

Case Study 1: Paramedics arrive on the scene of a car accident. They assess the scene and call the emergency room with the victim's condition. The ER doctor recommends starting an IV, not to treat the patient at this time, but to establish an intravenous line should drugs need to be quickly administered later on the way to the hospital. Should the IV fluids be hypotonic, isotonic, or hypertonic to blood plasma? Explain.

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OUTCOME 2.12

hypotonic at that point in time. If the patient is isotonic, then there would not be any net exchange of fluid and homeostasis will be maintained. But if the patient is dehydrated a bit due to trauma, they would become hypotonic and therefore the isotonic solution (isotonic to what blood plasma normally should be) would be used to regain homeostasis

OUTCOME 2.14

Spot Check 8: If the third triplet on the DNA strand in the nucleus coding for a particular protein was GCC, what corresponding codon would be formed for the mRNA during transcription? What would have to be the anticodon of the tRNA used to match this mRNA codon during translation?

Answer: Codon: CGG, Anticodon: GCC.

OUTCOME 2.16

Discussion Point 2:

What are the possible effects on protein synthesis of: 1. mistakes in transcription, and 2. mistakes in translation.

First establish that there are twenty amino acids, but many more possible anticodon combinations. Ask the students: What is an anticodon? What is meant by anticodon combinations? What is the use of an anticodon? Why is it significant that there are more anticodon combinations than there are amino acids? Once the class has reviewed the role of tRNA and its anticodons, discuss the effects on protein synthesis of: 1. mistakes in transcription, and 2. mistakes in translation.

OUTCOME 2.17

Spot Check 9: How does the DNA of a brain cell compare to the DNA of a bone cell? How does the DNA of a brain cell differ from the DNA of a sperm cell?

Answer: The DNA of a brain cell is identical to the DNA of a bone cell. There is only half of the amount of DNA in the sperm cell as there is in a brain cell.

OUTCOME 2.18

Discussion Point: 3

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OUTCOME 2.16
Replication errors

Replication is the copying of the complete DNA done by cells as they are about to divide. In that way the resulting cells each receive an exact copy of the DNA in the original (parent) cell. Tell the students: you started as a single cell with 46 chromosomes. All of your cells have the exact DNA as that original cell. Imagine a skin cell that needs to make keratin, a waterproofing protein. If the DNA is damaged by ultraviolet light, replication may not be perfect. Does it depend what part of the DNA is damaged? What are the possible consequences? Are all of your cells affected equally?

OUTCOME 2.20:

Group activity: 2

Identifying tissues

Divide the students into groups of 3-4. Have the students look at histology pictures from the text or from histology websites. Ask each group to develop a description in their own words to describe the different classes of tissues. Have groups share their combined responses with the class.

This activity may help other students recognize the differences between tissues by hearing alternative explanations.

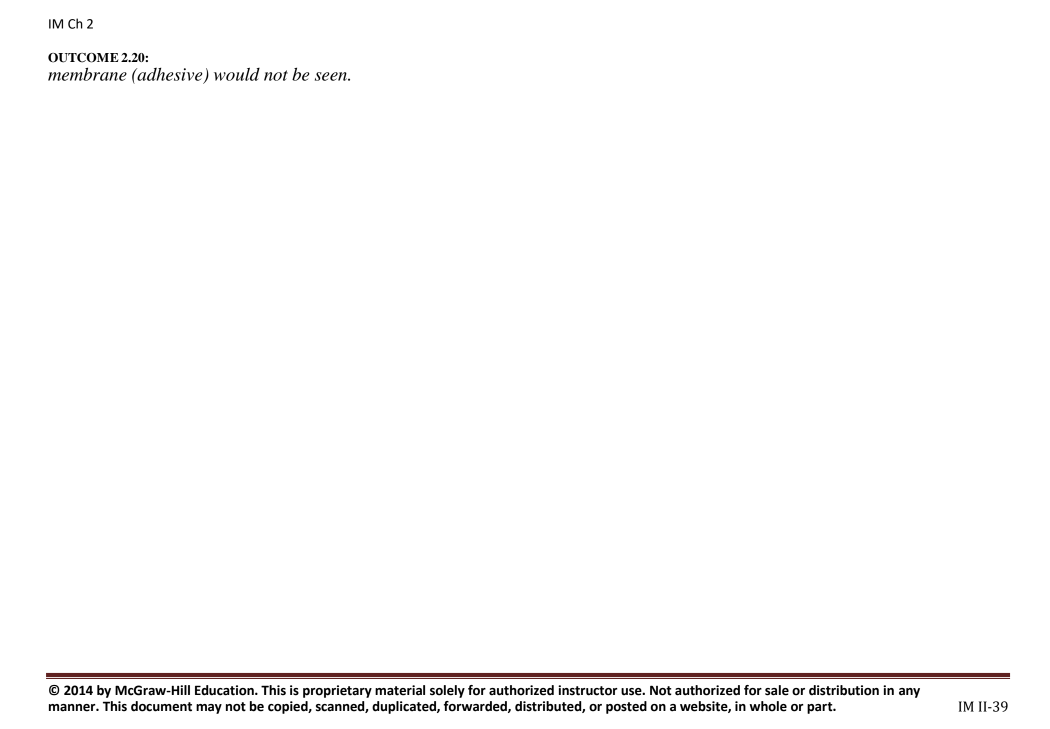
Discussion Point: 4

Tile floor as epithelial tissue analogy

Have the students imagine a tile floor. The tiles can be ceramic, vinyl, or carpet. In any case, the tiles are attached to a subfloor with some kind of adhesive. Does this example of a tile floor work as an analogy for epithelial tissue? Is there a basement membrane in this analogy? What shape of cell would a single tile represent? How would you know if the floor/tissue is stratified? Would the view change the appearance of the floor/tissue?

This analogy is meant to help students understand that view makes a difference. Most slides show an epithelial tissue on edge to show layering. But in this case, if the tile floor was viewed from above, multiple layers (stratification) and the basement

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OUTCOME 2.21:

Group Activity: 3

Tissue growth, change, and death

Divide students in groups of 2-3. Have each group complete the following table.

	Types	Definiti ons	Examp les
Tissue growth	Hyperplasia		
	Hypertro		
	phy		
	Neoplasi		
	a		
Tissue change	Metaplasia		

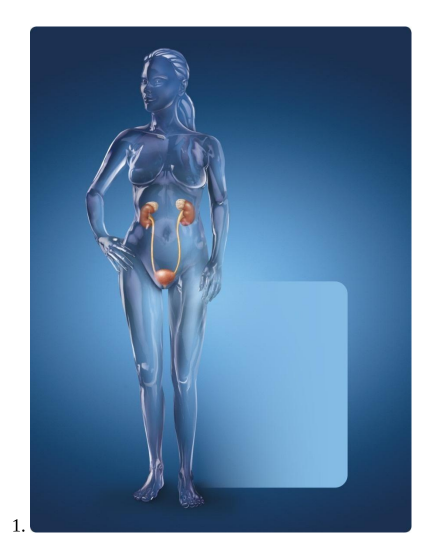
OUTCOME 2.21:

0 0 1 0 0 1:		
Tissue shrinkage and death	Atrophy	
	Necrosis	
	Gangr	
	ene	
	Infarcti	
	on	
	Apoptosis	

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OUTCOME 2.22

Systems





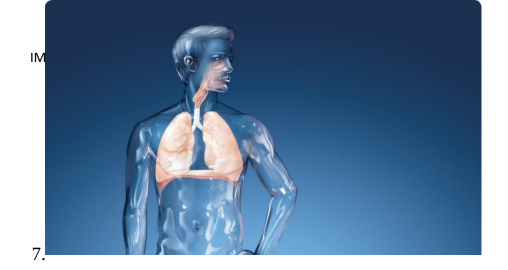
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ANSWER KEYS

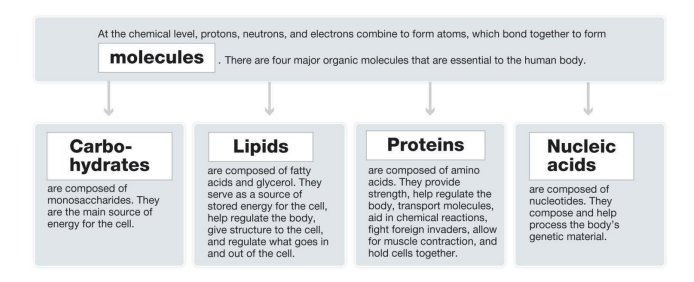
Chapter Review Questions

- 1. **B**
- 2. **B**
- 3. **A**
- 4. A
- 5 C
- 6. **D**
- 7. **C**
- 8. **B**
- 9. **D**
- 10. A
- 11. **D**
- 12. **C**
- 13. **A**
- 14. **D**
- 15. A
- 16. **B**
- 10 Λ
- 19. **C**
- 20. **D**
- 21. **D**
- 22. **D**

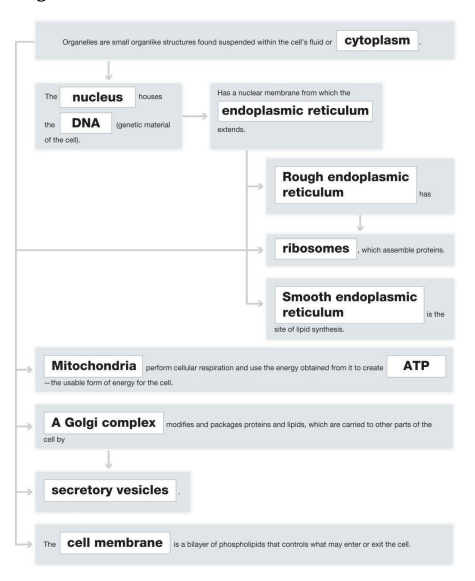
Workbook

Concept Maps:

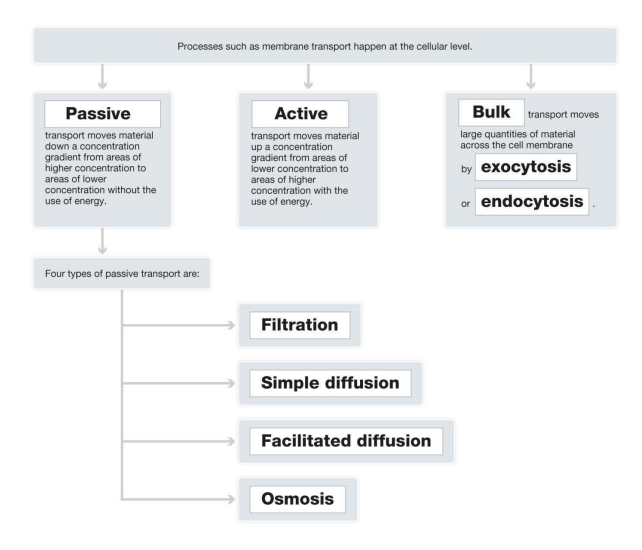
Chemical Level



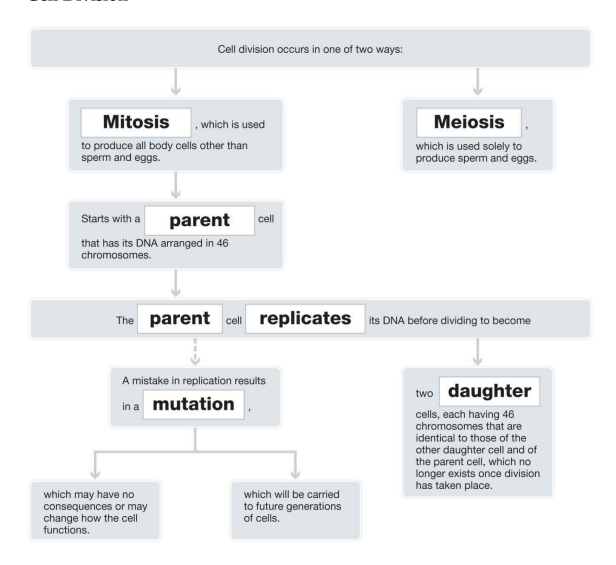
Organelle Level



Cellular Level

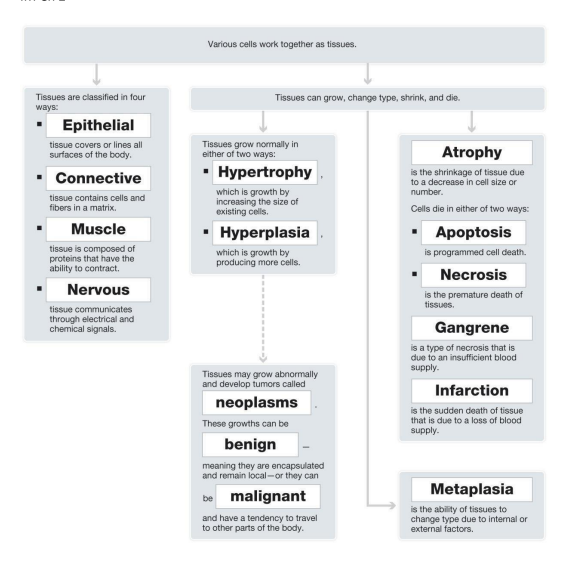


Cell Division

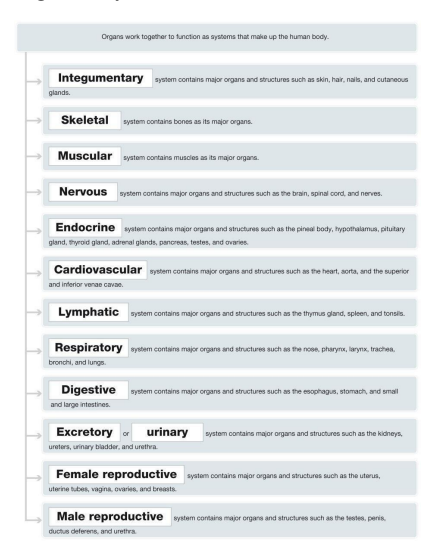


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Tissue Level



Organ and System Levels



Workbook Chapter Review Questions

Multiple Select: Select the correct choices for each statement. The choices may be all correct, all incorrect, or any combination of correct and incorrect.

- 1. What may increase the speed of chemical reactions?
 - A. Enzymes that act as catalysts.
 - **B.** Decreasing the amount of the reactants.
 - **C.** Decreasing the temperature of the reactants.
 - D. Increasing the amount of the reactants.
 - E. Increasing the temperature of the reactants.
- 2. What is (are) the function(s) of water in the human body?
 - A. Water acts as a lubricant.
 - B. Water aids in chemical reactions.
 - C. Water is used for transportation of wastes.
 - D. Water separates ionically bonded molecules.
 - E. Water is used for temperature regulation.

- 3. Which of the following statements is (are) true about molecules?
 - A. Molecules are composed of two or more elements bonded together.
 - B. In the molecule CO_2 , there are two atoms of oxygen and one atom of carbon.

<i>C</i> .	Atoms bind together to form molecules to fill their outer shells with electrons.
D.	Water and carbon dioxide are organic molecules.
E .	Atoms share electrons in a covalent bond.

- 4. A urine pH test came back as normal with a pH of 6. What is true about this urine?
 - A. It is a strong acid.
 - B. It is a weak acid.
 - C. It is a weak base.
 - **D.** It is a strong base.
 - E. It has more H^+ ions than pure water.
- 5. What is true about osmosis?
 - A. It requires ATP to move materials up a concentration gradient.
 - B. It is a passive process.
 - C. It is used for solutes that can cross the cell membrane.
 - D. It will occur across a selectively permeable membrane if there is a concentration gradient.

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- *E*. It speeds up as time goes by and concentrations become equal.
- 6. What is true about active transport?
 - A. Active transport moves materials from low to high concentration across a membrane.

- **B.** Active transport moves materials from high to low concentration across a membrane.
- C. Active transport requires ATP.
- **D.** Active transport is a passive process.
- **E.** Active transport continues until the concentrations are equal.
- 7. What is true about the comparison of DNA and RNA?
 - A. DNA is double-stranded, RNA is single-stranded.
 - B. DNA is the genetic material of the cell, RNA processes it.
 - C. DNA and RNA contain guanine (G), cytosine (C), and adenine (A).
- D. DNA and RNA can be found in the nucleus.
 - E. DNA and RNA molecules are composed of the elements C, H, O, N, and P.
 - 8. Which of the following statements is (are) true about protein synthesis?
 - A. Anticodons match to identical codons in translation.
 - **B.** Anticodons are present in mRNA.

- *C.* Mistakes in protein synthesis result in mutations.
- **D.** Transfer RNA carries the message from the DNA in the nucleus to the ribosome.
- **E.** All mistakes in translation results in proteins that do not function properly.
- 9. What may happen to tissues?

A.	They may grow	by i	increasing i	the	number of	f cells	called	hyperplasia
		~, .				,		p c. p cost

- **B.** They may die a programmed death, a process called necrosis.
- C. They may die a sudden death called an infarct.
- D. They may change from one type to another, a process called metaplasia.
- **E.** They may shrink through disuse, a process called apoptosis.
- 10. What is true about the levels of organization in the human body?
 - A. The organism level is the most complex.
 - B. The chemical level is the simplest level.
 - **C.** Organelles work together to form systems.
 - D. There are four classifications of tissues in the human body.
 - E. Tissues work together to function as organs.

Matching: Match the type of organic molecule to the example. Choices may be used more than once.

<u>D</u> 1. Phospholipid

A. Protein

<u>C</u>2. Glycogen

B. Nucleic acid

<u>D</u> 3. Steroid

C. Carbohydrate

<u>D</u> 4. Fats

D. Lipids

<u>B</u>5. RNA

Matching: Match the organelle to its function. Choices may be used more than once. <u>D</u> 6. Inspects and modifies proteins A. Secretory vesicles <u>E</u>7. Site of lipid synthesis B. Mitochondria <u>B</u>8. Produces ATP C. Rough endoplasmic reticulum <u>C</u>9. Site of protein synthesis D. Golgi complex <u>A</u> 10. Packages of materials for transport E. Smooth endoplasmic reticulum

Completion: Fill in the blanks in the following statements.

1. Cellular respiration can be written as:

Glucose + Oxygen yields Carbon dioxide + Water + *Energy*.

2. The chemical formula for cellular respiration is:

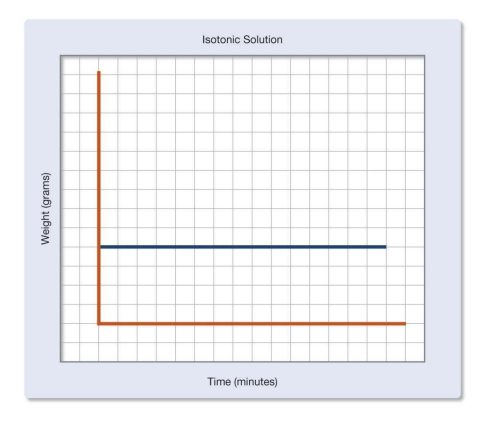
 $-C_6H_{12}O_6 + 6O_2 - 6C_2 + 6H_2O + Energy$

- 3. In a sugar solution, water is the <u>solvent</u> and sugar is the <u>solute</u>.
- 4. When placed in water, ionically bonded molecules become ions in solution called

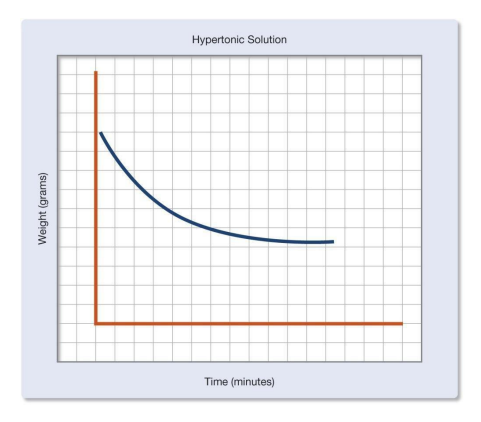
electrolytes .		
5. DNA is arranged as 46	chromosomes	when it is about to divide, but is
arranged as <i>chromatin</i>	through most of its life cycle so	that it can be used.

Critical Thinking:

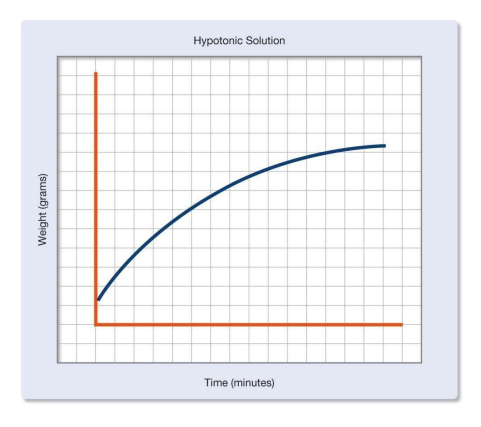
1. Draw a general graph of what you would expect to happen to the weight of an egg placed in each of the following solutions. See Figures 2.44, 2.45, and 2.46.



Isotonic solution answer



Hypertonic solution answer



Hypotonic solution answer

2. Cells in the ovary produce the hormone estrogen. Estrogen is a steroid. What would be the relative amount of organelles in these cells in order to carry out this function?

A cell in the ovary would need well developed smooth endoplasmic reticulum and Golgi complexes.

