Contemporary Nutrition 8th Edition Wardlaw Test Bank

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Chapter 01 Test Bank: What You Eat and Why

Fill in the Blank Questions	
For student athletes, water is an adequate fluid replacement for events lasting less than minutes	
2. Consuming five or more alcoholic drinks in a row for men, or four alcoholic drinks or more for work considered	men, is
3. The six classes of nutrients include carbohydrates, lipids, proteins, vitamins, minerals, and	
4. One cup of chocolate milk contains 15 grams of carbohydrate, 8 grams of fat, and 8 grams of protein cup of milk supplies kcal.	n. This
5. A weight reduction regimen calls for a daily intake of 1,400 kcal and 30 grams of fat. Approximate% of the total energy is contributed by fat.	ly
6. A weight reduction regimen calls for a daily intake of 1,400 kcal and 30 grams of fat. Approximate% of the total energy is contributed by fat.	ly
7. Shelby weighs 70 kilograms, which is pounds.	

8. When in Europe you are told that you are eatin ounces.	ng a steak weighing 140 grams. This would be
9. Pat purchases a 2-liter bottle of root beer. This	would be approximately quart(s).
10. On average, Americans consume approximate	ely % of total kcal as fat.
11. Carbohydrates, fats, anda	are nutrients that provide energy.
12. Nutrients are sorted into three groups: (1) those development, and maintenance; and (3) those that	se that provide energy; (2) those that promote growth,
13. Which nutrient makes up 60 percent of the hu	aman body?
14. Loss of menstrual periods, thinning of bones, abnormalities, and eventually death are serious advantaged.	
15. The nutrient values on thefood.	can be used to calculate calorie content of a
16. The nutrient values on thefood.	can be used to calculate calorie content of a

17. The	is one important region in the brain that influences whether we eat
or not.	
Multiple Choice Questions	
18. Which of the following nutritUnited States?A. Cardiovascular diseaseB. CancerC. StrokeD. Diabetes	ion-related diseases is <u>not</u> one of the three leading causes of death in the
19. Which of the following is <u>not</u> a A. Alcohol B. Carbohydrates C. Lipids D. Minerals	a class of nutrient?
20. Which of the following nutrier A. Lipids and oils B. Fiber C. Vitamins D. Minerals	nts can directly supply energy for human use?
	ith energy. Some are important for growth and development. Others act to othly. Which of the following does <i>not</i> promote growth and development?
22. What substances, present in fruits of cancer? A. Phytochemicals B. Beta blockers C. Deoxidizers D. Free radicals	uits and vegetables, provide significant health benefits such as reducing the

 23. The <i>essential</i> nutrients A. must be consumed at every meal. B. are required for infants but not adults. C. can be made in the body when they are needed. D. cannot be made by the body and therefore must be consumed to maintain health.
24. The Food and Nutrition Board (FNB) of the National Academy of Sciences advocates that 10% to 35% of calories come from protein and from carbohydrate. A. 20% to 35% B. 45% to 65% C. 50% to 70% D. 55% to 75%
25. Fibers belong to the class of nutrients known asA. carbohydrate.B. protein.C. lipids.D. minerals.
 26. Which of the following is a characteristic of vitamins? A. Provide energy B. Become structural components of the body C. Enable chemical processes in the body D. Made in sufficient quantities by the body
 27. Minerals can A. provide energy. B. be destroyed during cooking. C. be degraded by the body. D. become part of the body structural systems.
28. Which of the following is <u>not</u> a characteristic shared by carbohydrates? A. Contain more kcalories than protein B. Supply 4 kcalories per gram C. Add sweetness to food D. Provide a major source of fuel for the body

- 29. Which of the following is characteristic of lipids?
- A. Supply 4 kcalories per gram
- B. Add structural strength to bones and muscles
- C. Supply a concentrated form of fuel for the body
- D. Add sweetness to food
- 30. A warning sign or symptom of alcohol poisoning is
- A. semiconsciousness or unconsciousness.
- B. rapid breathing.
- C. skin that is hot to the touch.
- D. insomnia.
- 31. Gram for gram, which provides the most energy?
- A. Carbohydrates
- B. Proteins
- C. Alcohol
- D. Fats
- 32. Which of the following is *not* a characteristic of protein?
- A. Major component of body structure
- B. Supplies 4 kcalories per gram
- C. Most significant energy source for humans
- D. Forms enzymes
- 33. Which of the following yield greater than 4 kcalories per gram?
- A. Plant fats
- B. Plant carbohydrates
- C. Plant proteins
- D. Animal proteins
- 34. Which of the following is *not* true about water?
- A. Provides energy
- B. Provides a way to transport nutrients and waste
- C. By-product of cell chemical reactions
- D. Dietary need of approximately 9-13 cups per day

 35. Which of the following is true about the energy content of nutrients? A. Lipids supply 7 kcalories per gram. B. Carbohydrates and proteins supply 4 kcalories per gram. C. Alcohol supplies 9 kcalories per gram. D. Lipids and alcohol supply 9 kcalories per gram.
36. A kcalorie is a measure ofA. heat energy.B. fat in food.C. nutrients in food.D. sugar and fat in food.
37. A serving of bleu cheese dressing containing 23 grams of fat would yield kcalories. A. 161 B. 92 C. 207 D. 255
38. A meal consisting of a cheeseburger, large fries, and a chocolate shake provides a total of 1,120 kcalories, of which 48 percent of the energy is from carbohydrate and 13 percent from protein. How many kcalories of fat does the meal contain? A. 137 B. 313 C. 287 D. 437
39. A large hamburger (e.g., Whopper) sandwich contains 628 kcalories and 36 grams of fat. Approximately what percentage of the total energy is contributed by fat? A. 23% B. 52% C. 19% D. 41%
 40. Which of the following should be limited in the diet because of their effect on blood cholesterol? A. Saturated fats B. Unsaturated fats C. Essential fats D. Amino acids

- 41. Which of the following does *not* regulate body processes?A. ProteinsB. CarbohydratesC. WaterD. Vitamins
 - 42. Which of the following are substances in plant foods that are not digested in the stomach or small intestine?
 - A. Dextrose
 - B. Disaccharides
 - C. Dietary fiber
 - D. Simple sugars
 - 43. In chemistry terms, which of the following most accurately describes the term organic?
 - A. Products sold at health food stores
 - B. Substances containing energy-yielding nutrients
 - C. Substances containing carbon
 - D. Products grown without the use of pesticides
 - 44. Healthy People 2010 was designed to
 - A. promote healthful lifestyles and reduce preventable death and disability in all Americans.
 - B. disclose dietary practices that best support health.
 - C. prevent chronic disease.
 - D. eliminate dietary inadequacies and excesses, and to encourage healthful practices.
 - 45. An appropriate attitude toward aging and health is
 - A. if I live a healthful lifestyle, I may slow the aging process.
- B. the single most important factor for slowing the aging process is eating a healthful diet.
- C. there is nothing I can do to slow the aging process so I will do whatever is most convenient for me.
- D. I will live life to the fullest and let my family physician tell me when I need to change.
- 46. Which of the following is true about the North American diet?
- A. Most of our protein comes from plant sources.
- B. Approximately half of our carbohydrates come from simple sugars.
- C. Most of our fats come from plant sources.
- D. Most of our carbohydrates come from starches.

 47. The "Freshman 15" is the A. typical waist circumference of college students after freshman year. B. typical body fat percentage of college students after freshman year. C. amount of weight (in pounds) typically gained during freshman year of college. D. typical BMI of college students after freshman year.
 48. Which of the following contain no calories? A. Alcohol B. Proteins C. Carbohydrates D. Vitamins
 49. Which of the following is <i>not</i> a simple carbohydrate? A. Starches B. Table sugar C. Disaccharides D. Monosaccharides
50. Which of the following includes all energy-yielding substances?A. Carbohydrates, lipids, proteinB. Vitamins, minerals, carbohydrates, lipids, protein

C. Alcohol, carbohydrates, lipids, protein

A. Reduce obesityB. Increase fruit intakeC. Increase grain intakeD. Increase protein intake

stores?

A. EndorphinsB. CortisolC. Leptin

D. Neuropeptide Y

D. Carbohydrates, lipids, protein, vitamins, minerals, water

51. Which of the following is <u>not</u> a nutrition-related objective from *Healthy People 2010*?

52. Which of the following hormones is made by the fat cells and influences long-term regulation of total fat

 53. Which of the following terms describes psychological influences that encourage us to find and eat food? A. Appetite B. Hunger C. Satiety D. Obsession
 54. Current factors that can influence American food habits negatively are A. more offerings of chicken and fish in restaurants as alternatives to beef. B. the time-oriented, hurried lifestyle leading to many meals eaten away from home. C. the variety of new, low fat products in the supermarket. D. more published information on the nutritional content of fast foods.
55. Food eaten away from home now accounts for close to of the American food dollar. A. 10% B. 25% C. 50% D. 75%
Matching Questions

	The building block for proteins containing carbon,	
1. Leptin	hydrogen, oxygen, and nitrogen	
	Substances found in plants that contribute to a	
	reduced risk of cancer or heart disease in people who	
2. Amino acid	consume them regularly	
	Heat needed to raise 1 liter of water 1 degree	
3. Enzyme	Celsius	
	Psychological (external) influences that encourage us	
4. Nutrients	to find and eat food	
	A hormone made by adipose tissue that influences	
5. Obesity	long-term regulation of fat mass	
	A neurotransmitter synthesized from the amino acid	
	tryptophan that appears to decrease the desire to eat	
6. Serotonin	carbohydrates and to induce sleep _	
	Compounds needed in very small amounts in the diet	
	to help regulate and support chemical reactions in the	
7. Kcalorie	body _	
	Chemical substances in food that contribute to	
8. Satiety	health	
	Physiological (internal) drive to find and eat food,	
9. Hormone	mostly regulated by innate cues to eating _	
	Chemical elements used in the body to promote	
10. Appetite	chemical reactions and to form body structures	
	An aspect of our lives that may make us more likely	
11. Hunger	to develop a disease _	
	Compound that speeds the rate of a chemical process	
12. Vitamins	but is not altered by the process	
13. Phytochemic	State in which there is no longer a desire to eat; a	
als	feeling of satisfaction _	
	Compound secreted into the bloodstream that acts to	
14. Genes	control the function of distant cells	
	Hereditary material that provides the blueprints for	
15. Minerals	the production of cell proteins	
16. Risk factor	A condition characterized by excess body fat _	

Chapter 01 Test Bank: What You Eat and Why Key

Fill in the Blank Questions
1. For student athletes, water is an adequate fluid replacement for events lasting less than
Bloom's Level: Understand Learning Outcome: 1.07 Identify food and nutrition issues relevant to college students Section: Nutrition and Your Health Eating Well in College Topic: Nutrition Basics
2. Consuming five or more alcoholic drinks in a row for men, or four alcoholic drinks or more for women, is considered binge drinking
Bloom's Level: Understand Learning Outcome: 1.07 Identify food and nutrition issues relevant to college students Section: Nutrition and Your Health Eating Well in College Topic: Nutrition Basics
3. The six classes of nutrients include carbohydrates, lipids, proteins, vitamins, minerals, and
water or H2O
Bloom's Level: Remember Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber Section: 1.02

4. One cup of chocolate milk contains 15 grams of carbohydrate, 8 grams of fat, and 8 grams of protein. This cup of milk supplies kcal. 164 or one hundred sixty-four
15 g carbohydrate x 4 kcal/g = 60 kcal from carbohydrate 8 g fat x 9 kcal/g = 72 kcal from fat 8 g protein x 4 kcal/g = 32 kcal from protein 60 + 72 + 32 = 164 kcal
Bloom's Level: Apply Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and calorie content of the energy-yielding nutrients and use the basic units of the metric system to calculate percentages, such as percent of calories from fat in a diet Section: 1.04 Topic: Nutrition Basics
5. A weight reduction regimen calls for a daily intake of 1,400 kcal and 30 grams of fat. Approximately
30 g fat x 9 kcal/g = 270 kcal from fat 270 kcal from fat / 1400 total kcal = 0.19
Bloom's Level: Apply Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and calorie content of the energy-yielding nutrients and use the basic units of the metric system to calculate percentages, such as percent of calories from fat in a diet Section: 1.04 Topic: Nutrition Basics
6. A weight reduction regimen calls for a daily intake of 1,400 kcal and 30 grams of fat. Approximately
270 kcal from fat / 1400 total kcal = 0.19

Bloom's Level: Apply
Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and calorie content of the energy-yielding nutrients and use the basic units of the metric system to calculate percentages, such as percent of calories from fat in a diet
Section: 1.04
Topic: Nutrition Basics

, ,	70 kilograms, which is		pounds.	
154 or one hundred fifty	<u>-four</u>			
70 kg x 2.2 lb/kg	= 154 lb			
	etermine the total calories (kcal) of a fo o calculate percentages, such as percen			nergy-yielding nutrients and use the basic
8. When in Europ	oe you are told that you are ounces.	e eating a steak v	veighing 140 grams.	This would be
<u>5</u> or <u>five</u>				
140 g / 28 g/oz =	5 oz			
	etermine the total calories (kcal) of a fo calculate percentages, such as percen			nergy-yielding nutrients and use the basic
 9. Pat purchases a <u>2</u> or <u>two</u> 	a 2-liter bottle of root beer	This would be:	approximately	quart(s).
1 quart is approxi	mately equal to 1 liter (0.9	946 L).		
	etermine the total calories (kcal) of a fo o calculate percentages, such as percen			mergy-yielding nutrients and use the basic
10. On average, A 33 or thirty-three	Americans consume appro	ximately	% of total kcal as fa	at.
Bloom's Level: Understand				

Learning Outcome: 1.05 List the major characteristics of the North American diet and the food habits that often need improvement Section: 1.05

11. Carbohydrates, fats, and	are nutrients that provide energy.
proteins or	
protein	
protein	
Planula Lavel, Hudanatan d	
Bloom's Level: Understand Learning Outcome: 1 02 Define the terms nutrition, carbohydrate, pro	otein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber
Section: 1.02	nein, upia (au), alconoi, ritamin, minerai, mater, miterative (neal), and five
Topic: Nutrition Basics	
12. Nutrients are sorted into three groups: (1)	those that provide energy; (2) those that promote growth
development, and maintenance; and (3) those t	
•	11at
regulate body processes or	
regulate metabolism or	
regulate processes	
Bloom's Level: Understand	
	otein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber
Section: 1.02	
Topic: Nutrition Basics	
13. Which nutrient makes up 60 percent of the	e human body?
Water or	
·	
<u>H2O</u>	
Bloom's Level: Understand Figure: 1.01	
Section: 1.03	
Topic: Nutrition Basics	
14 Loss of menstrual periods thinning of bor	nes, gastrointestinal problems, kidney problems, heart
abnormalities, and eventually death are serious	
	adverse effects of
eating disorders or	
anorexia nervosa or	
anorexia or	
bulimia nervosa or	
<u>bulimia</u>	

Bloom's Level: Understand Learning Outcome: 1.07 Identify food and nutrition issues relevant to college students Section: Nutrition and Your Health Eating Well in College Topic: Nutrition Basics

15. The nutrient values on the	_ can be used to calculate calorie content of a
Bloom's Level: Remember Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and caunits of the metric system to calculate percentages, such as percent of calories from fat in a diet Section: 1.04 Topic: Nutrition Basics	slorie content of the energy-yielding nutrients and use the basic
16. The nutrient values on the food. Nutrition Facts label or Nutrition Facts panel	_ can be used to calculate calorie content of a
Bloom's Level: Understand Figure: 1.02 Learning Outcome: 1.04 Describe a basic plan for health promotion and disease prevention Section: 1.04 Topic: Nutrition Basics	
17. The is one important region not. hypothalamus	on in the brain that influences whether we ear
Bloom's Level: Understand Figure: 1.03 Learning Outcome: 1.06 Describe how our food habits are affected by physiological processes, mean concerns, advertising, social class, and economics Section: 1.07 Topic: Nutrition Basics	l size and composition, early experiiences, ethnic customs, health
Multiple Choice Questions	
 18. Which of the following nutrition-related diseases is <u>not</u> one of United States? A. Cardiovascular disease B. Cancer C. Stroke D. Diabetes 	the three leading causes of death in the

Bloom's Level: Understand Learning Outcome: 1.01 Identify diet and lifestyle factors that contribute to the 10 leading causes of death in North America Section: 1.01 Topic: Nutrition Basics

19. Which of the following is <u>not</u> a class of nutrient?
A. Alcohol
B. Carbohydrates
C. Lipids
D. Minerals
Bloom's Level: Understand Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber
Section: 1.02
Topic: Nutrition Basics
20. Which of the following nutrients can directly supply energy for human use?
A. Lipids and oils
B. Fiber
C. Vitamins
D. Minerals
Bloom's Level: Understand
Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber Section: 1.02
Topic: Nutrition Basics
21. Contain mythianta muovida va voith amanay. Sama ana immentant fan anavyth and davalamment. Others act to
21. Certain nutrients provide us with energy. Some are important for growth and development. Others act to keep body functions running smoothly. Which of the following does <i>not</i> promote growth and development?
A. Lipids
B. Carbohydrates
C. Proteins
D. Minerals
Placente Land: Understand
Bloom's Level: Understand Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber
Section: 1.02 Topic: Nutrition Basics
Topic. That mon Busics
22. What substances, present in fruits and vegetables, provide significant health benefits such as reducing the
risk of cancer?
A. Phytochemicals
B. Beta blockers C. Deoxidizers
D. Free radicals
D. FICE faultais
Bloom's Level: Understand Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber
Section: 1.02 Topic: Nutrition Basics
10pm. Hum mon Dustos

23. The essential nutrients

- A. must be consumed at every meal.
- B. are required for infants but not adults.
- C. can be made in the body when they are needed.
- **<u>D.</u>** cannot be made by the body and therefore must be consumed to maintain health.

Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

24. The Food and Nutrition Board	(FNB) of the National Academy of Sciences ad	dvocates that 10% to 35% of
calories come from protein and	from carbohydrate.	

A. 20% to 35%

B. 45% to 65%

C. 50% to 70%

D. 55% to 75%

Bloom's Level: Understand

Learning Outcome: 1.05 List the major characteristics of the North American diet and the food habits that often need improvement

Section: 1.05

Topic: Nutrition Basics

25. Fibers belong to the class of nutrients known as

A. carbohydrate.

B. protein.

C. lipids.

D. minerals.

Bloom's Level: Remember

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

26. Which of the following is a characteristic of vitamins?

A. Provide energy

B. Become structural components of the body

C. Enable chemical processes in the body

D. Made in sufficient quantities by the body

Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

- 27. Minerals can
- A. provide energy.
- B. be destroyed during cooking.
- C. be degraded by the body.
- **D.** become part of the body structural systems.

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

- 28. Which of the following is *not* a characteristic shared by carbohydrates?
- A. Contain more kcalories than protein
- B. Supply 4 kcalories per gram
- C. Add sweetness to food
- D. Provide a major source of fuel for the body

Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

- 29. Which of the following is characteristic of lipids?
- A. Supply 4 kcalories per gram
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Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

- 30. A warning sign or symptom of alcohol poisoning is
- **A.** semiconsciousness or unconsciousness.
- B. rapid breathing.
- C. skin that is hot to the touch.
- D. insomnia.

Bloom's Level: Understand

Learning Outcome: 1.07 Identify food and nutrition issues relevant to college students

Section: Nutrition and Your Health Eating Well in College

- 31. Gram for gram, which provides the most energy?
- A. Carbohydrates
- B. Proteins
- C. Alcohol
- D. Fats

Bloom's Level: Remember

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and calorie content of the energy-yielding nutrients and use the basic

units of the metric system to calculate percentages, such as percent of calories from fat in a diet

Section: 1.02 Section: 1.04

Topic: Nutrition Basics

- 32. Which of the following is <u>not</u> a characteristic of protein?
- A. Major component of body structure
- B. Supplies 4 kcalories per gram
- <u>C.</u> Most significant energy source for humans
- D. Forms enzymes

Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

- 33. Which of the following yield greater than 4 kcalories per gram?
- A. Plant fats
- B. Plant carbohydrates
- C. Plant proteins
- D. Animal proteins

Bloom's Level: Apply

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

- 34. Which of the following is *not* true about water?
- A. Provides energy
- B. Provides a way to transport nutrients and waste
- C. By-product of cell chemical reactions
- D. Dietary need of approximately 9-13 cups per day

Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

 35. Which of the following is true about the energy content of nutrients? A. Lipids supply 7 kcalories per gram. B. Carbohydrates and proteins supply 4 kcalories per gram. C. Alcohol supplies 9 kcalories per gram. D. Lipids and alcohol supply 9 kcalories per gram.
Bloom's Level: Understand Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber Section: 1.02 Topic: Nutrition Basics
36. A kcalorie is a measure of A. heat energy. B. fat in food. C. nutrients in food. D. sugar and fat in food.
Bloom's Level: Understand Learning Outcome: 1.04 Describe a basic plan for health promotion and disease prevention Section: 1.04 Topic: Nutrition Basics
37. A serving of bleu cheese dressing containing 23 grams of fat would yield kcalories. A. 161 B. 92 C. 207 D. 255
Bloom's Level: Apply Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and calorie content of the energy-yielding nutrients and use the basic units of the metric system to calculate percentages, such as percent of calories from fat in a diet Section: 1.04 Topic: Nutrition Basics
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Bloom's Level: Apply Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and calorie content of the energy-yielding nutrients and use the basic units of the metric system to calculate percentages, such as percent of calories from fat in a diet

Section: 1.04
Topic: Nutrition Basics

39. A large hamburger (e.g., Whopper) sandwich contains 628 kcalories and 36 grams of fat. Approximately what percentage of the total energy is contributed by fat? A. 23% B. 52% C. 19% D. 41%
Bloom's Level: Apply Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and calorie content of the energy-yielding nutrients and use the basic units of the metric system to calculate percentages, such as percent of calories from fat in a diet Section: 1.04 Topic: Nutrition Basics
 40. Which of the following should be limited in the diet because of their effect on blood cholesterol? A. Saturated fats B. Unsaturated fats C. Essential fats D. Amino acids
Bloom's Level: Understand Learning Outcome: 1.04 Describe a basic plan for health promotion and disease prevention Section: 1.06 Topic: Nutrition Basics
41. Which of the following does <u>not</u> regulate body processes? A. Proteins B. Carbohydrates C. Water D. Vitamins
Bloom's Level: Understand Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber Section: 1.02 Topic: Nutrition Basics
 42. Which of the following are substances in plant foods that are not digested in the stomach or small intestine? A. Dextrose B. Disaccharides C. Dietary fiber D. Simple sugars
Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber Section: 1.02
Topic: Nutrition Basics

- 43. In chemistry terms, which of the following most accurately describes the term *organic*?
- A. Products sold at health food stores
- B. Substances containing energy-yielding nutrients
- C. Substances containing carbon
- D. Products grown without the use of pesticides

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

44. Healthy People 2010 was designed to

A. promote healthful lifestyles and reduce preventable death and disability in all Americans.

- B. disclose dietary practices that best support health.
- C. prevent chronic disease.
- D. eliminate dietary inadequacies and excesses, and to encourage healthful practices.

Bloom's Level: Understand

Learning Outcome: 1.04 Describe a basic plan for health promotion and disease prevention

Section: 1.06

Topic: Nutrition Basics

45. An appropriate attitude toward aging and health is

<u>A.</u> if I live a healthful lifestyle, I may slow the aging process.

- B. the single most important factor for slowing the aging process is eating a healthful diet.
- C. there is nothing I can do to slow the aging process so I will do whatever is most convenient for me.
- D. I will live life to the fullest and let my family physician tell me when I need to change.

Bloom's Level: Apply

Learning Outcome: 1.04 Describe a basic plan for health promotion and disease prevention

Section: 1.06

Topic: Nutrition Basics

- 46. Which of the following is true about the North American diet?
- A. Most of our protein comes from plant sources.
- **B.** Approximately half of our carbohydrates come from simple sugars.
- C. Most of our fats come from plant sources.
- D. Most of our carbohydrates come from starches.

Bloom's Level: Understand

Learning Outcome: 1.05 List the major characteristics of the North American diet and the food habits that often need improvement

Section: 1.05

- 47. The "Freshman 15" is the
- A. typical waist circumference of college students after freshman year.
- B. typical body fat percentage of college students after freshman year.
- C. amount of weight (in pounds) typically gained during freshman year of college.
- D. typical BMI of college students after freshman year.

Learning Outcome: 1.07 Identify food and nutrition issues relevant to college students

Section: Nutrition and Your Health Eating Well in College

Topic: Nutrition Basics

- 48. Which of the following contain no calories?
- A. Alcohol
- B. Proteins
- C. Carbohydrates
- **D.** Vitamins

Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02 Section: 1.04

Topic: Nutrition Basics

- 49. Which of the following is *not* a simple carbohydrate?
- A. Starches
- B. Table sugar
- C. Disaccharides
- D. Monosaccharides

Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02

Topic: Nutrition Basics

- 50. Which of the following includes all energy-yielding substances?
- A. Carbohydrates, lipids, protein
- B. Vitamins, minerals, carbohydrates, lipids, protein
- C. Alcohol, carbohydrates, lipids, protein
- D. Carbohydrates, lipids, protein, vitamins, minerals, water

Bloom's Level: Understand

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Section: 1.02 Section: 1.04

- 51. Which of the following is *not* a nutrition-related objective from *Healthy People 2010*?
- A. Reduce obesity
- B. Increase fruit intake
- C. Increase grain intake
- **D.** Increase protein intake

Learning Outcome: 1.04 Describe a basic plan for health promotion and disease prevention

Section: 1.06 Topic: Nutrition Basics

- 52. Which of the following hormones is made by the fat cells and influences long-term regulation of total fat stores?
- A. Endorphins
- B. Cortisol
- C. Leptin
- D. Neuropeptide Y

Bloom's Level: Understand

Learning Outcome: 1.06 Describe how our food habits are affected by physiological processes, meal size and composition, early experiiences, ethnic customs, health

concerns, advertising, social class, and economics

Section: 1.07 Topic: Nutrition Basics

- 53. Which of the following terms describes psychological influences that encourage us to find and eat food?
- A. Appetite
- B. Hunger
- C. Satiety
- D. Obsession

Bloom's Level: Understand

Learning Outcome: 1.06 Describe how our food habits are affected by physiological processes, meal size and composition, early experiiences, ethnic customs, health

concerns, advertising, social class, and economics

Section: 1.07

Topic: Nutrition Basics

- 54. Current factors that can influence American food habits negatively are
- A. more offerings of chicken and fish in restaurants as alternatives to beef.
- **B.** the time-oriented, hurried lifestyle leading to many meals eaten away from home.
- C. the variety of new, low fat products in the supermarket.
- D. more published information on the nutritional content of fast foods.

Figure: 1.04

Learning Outcome: 1.06 Describe how our food habits are affected by physiological processes, meal size and composition, early experiiences, ethnic customs, health

concerns, advertising, social class, and economics

Section: 1.05 Section: 1.06

55. Food eaten away from home now accounts for close to of the American food dollar. A. 10%	
B. 25%	
<u>C.</u> 50%	
D. 75%	
Bloom's Level: Understand Learning Outcome: 1.06 Describe how our food habits are affected by physiological processes, meal size and composition, early experiiences, ethnic cust concerns, advertising, social class, and economics Section: 1.07 Topic: Nutrition Basics	oms, health

Matching Questions

		The building block for proteins containing carbon,	
1.	Leptin	hydrogen, oxygen, and nitrogen	<u>2</u>
	_	Substances found in plants that contribute to a reduced	
		risk of cancer or heart disease in people who consume them	
2.	Amino acid	regularly	<u>13</u>
3.	Enzyme	Heat needed to raise 1 liter of water 1 degree Celsius	7
	•	Psychological (external) influences that encourage us to	
4.	Nutrients	find and eat food	<u>10</u>
		A hormone made by adipose tissue that influences	
5.	Obesity	long-term regulation of fat mass	<u>1</u>
	•	A neurotransmitter synthesized from the amino acid	
		tryptophan that appears to decrease the desire to eat	
6.	Serotonin	carbohydrates and to induce sleep	<u>6</u>
		Compounds needed in very small amounts in the diet to	
7.	Kcalorie	help regulate and support chemical reactions in the body	<u>12</u>
8.	Satiety	Chemical substances in food that contribute to health.	4
	•	Physiological (internal) drive to find and eat food,	_
9.	Hormone	mostly regulated by innate cues to eating	<u>11</u>
		Chemical elements used in the body to promote	
10	. Appetite	chemical reactions and to form body structures	<u>15</u>
		An aspect of our lives that may make us more likely to	
11.	. Hunger	develop a disease	16
	_	Compound that speeds the rate of a chemical process	
12.	. Vitamins	but is not altered by the process	<u>3</u>
13.	. Phytochemic	State in which there is no longer a desire to eat; a	
als	-	feeling of satisfaction	<u>8</u>
		Compound secreted into the bloodstream that acts to	
14	. Genes	control the function of distant cells	9
		Hereditary material that provides the blueprints for the	_
15	. Minerals	production of cell proteins	<u>14</u>
16	. Risk factor	A condition characterized by excess body fat	<u>5</u>
		•	

Learning Outcome: 1.01 Identify diet and lifestyle factors that contribute to the 10 leading causes of death in North America

Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber

Learning Outcome: 1.06 Describe how our food habits are affected by physiological processes, meal size and composition, early experiiences, ethnic customs, health

concerns, advertising, social class, and economics

Section: 1.01 Section: 1.02 Section: 1.03 Section: 1.07

Contemporary Nutrition 8th Edition Wardlaw Test Bank

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Chapter 01 Test Bank: What You Eat and Why Summary

<u>Category</u>	# of Q
Bloom's Level: Apply	11
Bloom's Level: Remember	4
Bloom's Level: Understand	40
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Figure: 1.02	1
Figure: 1.03	1
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Learning Outcome: 1.01 Identify diet and lifestyle factors that contribute to the 10 leading causes of death in North America	2
Learning Outcome: 1.02 Define the terms nutrition, carbohydrate, protein, lipid (fat), alcohol, vitamin, mineral, water, kilocalorie (kcal), and fiber	25
Learning Outcome: 1.03 Determine the total calories (kcal) of a food or diet using the weight and calorie content of the energy-yielding nutrients and use the basic units of the metric system to calculate percentages, such as percent of calories from fat in a diet	11
Learning Outcome: 1.04 Describe a basic plan for health promotion and disease prevention	6
Learning Outcome: 1.05 List the major characteristics of the North American diet and the food habits that often need improvement	3
Learning Outcome: 1.06 Describe how our food habits are affected by physiological processes, meal size and composition, early experiie nces, ethnic customs, health concerns, advertising, social class, and economics	6
Learning Outcome: 1.07 Identify food and nutrition issues relevant to college students	5
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Section: 1.02	25
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