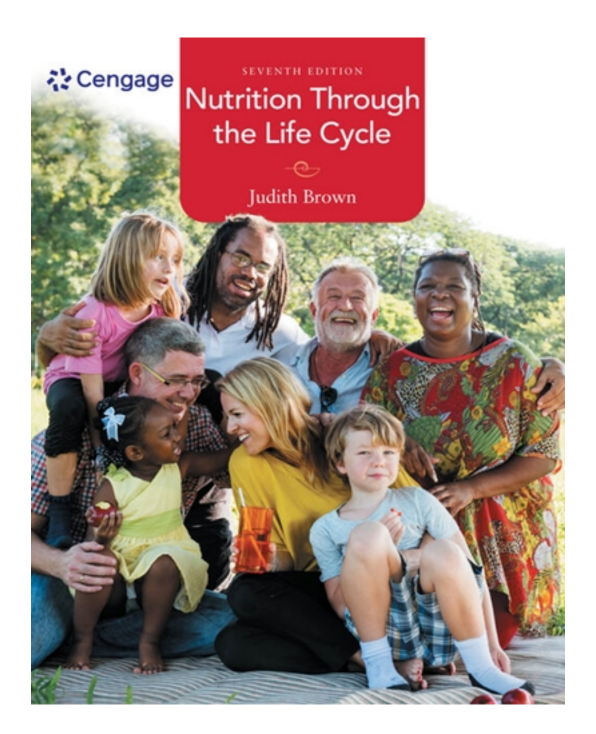
Test Bank for Nutrition Through the Life Cycle 7th Edition by Brown

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
 Cholesterol is an essential nutrient t a. True b. False 	hat must be obtained through one's diet.	
ANSWER: False		
2. Lipids are soluble in water but are in a. Trueb. FalseANSWER: False	nsoluble in fats.	
3. Generally, our bodies absorb a greata. Trueb. False	ter percentage of minerals than vitamins from o	dietary sources.
ANSWER: False		
4. Malnutrition can result from both in a. Trueb. False	adequate and excessive levels of nutrient intak	ce.
ANSWER: True		
5. Secondary malnutrition can be causa. Trueb. FalseANSWER: True	ed by both gastrointestinal tract bleeding and a	lcoholism.
	ally identical, but the 0.1 percent difference in	genetic codes makes everyone
7. Water is a nonessential nutrient. a. True b. False ANSWER: False		
8. A product labeled "trans fat-free" co a. True b. False ANSWER: True	ould contain 0.4 g of trans fat.	
9. A dietary supplement can legally cla a. True b. False	aim to treat, cure, or prevent a disease.	

ANSWER: False

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
10. Galactosemia is a disorder that interferes with a. Trueb. FalseANSWER: True	n the body's utilization of the sugar g	galactose found in lactose.
ANSWER. True		
11. A DASH eating plan is effective for reducing osteoporosis, and heart disease. a. True b. False	s high blood pressure as well as the r	isk of some types of cancer,
ANSWER: True		
12. What are the six categories of essential nutrie a. carbohydrates, alcohol, fats, proteins, vita b. carbohydrates, fiber, fats, proteins, vitami c. carbohydrates, proteins, fats, minerals, wad. carbohydrates, proteins, fiber, water, alcoholydrates, c	mins, and minerals ns, and minerals ater, and vitamins	
 13. Which of the following substances is an esser a. fiber b. cholesterol c. linoleic acid d. vitamin D e. creatine 	ntial nutrient?	
ANSWER: c		
14. A calorie is a. a measure of the amount of energy transfer b. a measure of the amount of energy inside c. a component of fats that is soluble in water d. a chemical substance that activates enzyme. a measure of the extent to which blood glash ANSWER: a	the body's fat cells er nes	on of food
15. Which of the following is the primary function a. It is required for the conversion of homocomb. It participates in the regulation of gene exc. It is required for the transport and metabomb. It acts as an antioxidant and is required for e. It is required for normal red blood cell for ANSWER: d	ysteine to methionine. pression. lism of fat and cholesterol. r collagen synthesis.	
16. The Estimated Average Requirement (EAR)	refers to	

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
a. an intake level estimated to meet the nu	utrient needs of 98% of healthy people	
b. an intake value estimated to meet the n		als in a group
c. upper limits of a nutrient estimated to b	· ·	ans in a group
d. standard levels of daily nutrient intake	•	
e. an estimated level of nutrient intake for		
ANSWER: b	r uniteartify people	
711011271. 5		
17. Complex carbohydrates include		
a. glucose, glycogen, and most types of fi	iber	
b. glucose, sucrose, and fructose		
c. starches, glycogen, and most types of f	fiber	
d. starches, glucose, and sucrose		
e. starches, glycogen, and glucose		
ANSWER: c		
18. Which two monosaccharides are found in	sucrose (table sugar)?	
a. glucose and lactose	cuerose (more sugar).	
b. glucose and glucose		
c. glucose and maltose		
d. glucose and fructose		
e. maltose and lactose		
ANSWER: d		
19. Blood sugar is also known as, while	a fruit sugar is also known as	
a. glucose; fructose	e ituit sugai is also kilowii as	
b. glucose; lactose		
c. lactose; fructose		
d. maltose; lactose		
e. fructose; maltose		
ANSWER: a		
ANSWER. a		
20. Human digestive enzymes are unable to br	reak down	
a. sucrose		
b. glycogen		
c. alcohol sugars		
d. maltose		
e. fiber		
ANSWER: e		
21. Carbohydrates that have a high glycemic i	index	
a. help to build and maintain protein-base		
b. reduce elevated levels of blood cholest	-	
c. increase levels of HDL cholesterol		

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
d. decrease the risk of developing type 2 e. raise blood glucose levels higher than ANSWER: e	2 diabetes a carbohydrates that have a low glycemic index	
22. The only important animal source of carl a. lactose; meat b. glucose; meat c. maltose; milk d. lactose; milk e. sucrose; milk ANSWER: d	bohydrates is, which is found in	
ANSWER. u		
23. Triglycerides are composed of a. two glycerol molecules attached to a glycerol b. two fatty acids attached to a glycerol c. three glycerol molecules attached to a d. three fatty acids attached to a glycero e. three fatty acids attached to three glycerol	molecule a fatty acid ol molecule	
ANSWER: d		
24. Which substance provides the most energy a. protein b. fiber c. fat d. water e. glucose ANSWER: c	gy per gram?	
25. Which of the following statements is true a. Glucose and galactose combine to for b. Plants store complex carbohydrates in c. Amino acids required for protein synt d. The most basic form of carbohydrates e. Simple and complex carbohydrates pr ANSWER: a	rm the disaccharide milk sugar. n the form of proteins. thesis are obtained through carbohydrates in food. s is polysaccharides.	
26. If one double bond is present in one or ma. monosaturated b. polysaturated c. polyunsaturated d. saturated e. monounsaturated	nore of the fatty acids, the fat is considered	

ANSWER: e

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
27. LDL cholesterol is		
a. lowered by intake of <i>trans</i> fatty acids		
b. associated with heart-disease risk who	en present in high levels	
c. associated with heart-disease risk who	en present in low levels	
d. raised by intake of unsaturated fatty a	cids	
e. unaffected by intake of saturated fatty	acids	
ANSWER: b		
28. Which of the following statements is true	e of proteins?	
a. Proteins provide two calories per gran	n.	
b. Proteins obtained from food sources s	such as milk, cheese, and meat are con	sidered low-quality proteins.
c. All plant sources of protein provide a	Il the nine essential amino acids requir	red by the body.
d. Proteins help build and maintain muse	cles, bones, enzymes, and red blood co	ells.
e. Proteins are made up of various types	of triglycerides.	
ANSWER: d		
29. Essential amino acids		
a. are produced by the human body		
b. must be obtained through a person's d	iet	
c. must be synthesized from nonessentia	l amino acids	
d. are abundant in lipids		
e. are also referred to as dispensable am	ino acids	
ANSWER: b		
30. There are essential amino acids.		
a. 8		
b. 9		
c. 21		
d. 3		
e. 6		
ANSWER: b		
31. Complementing amino acids can be foun	d in which plant-based food combinat	ion?
a. grains and potato		
b. grains and dried beans		
c. seeds and milk		
d. soybeans and milk		
e. eggs and onions		
ANSWER: b		
32. Fat-soluble vitamins		
a. are stored only for a few weeks by the	e body	
b. include vitamins A, D, E, and C		

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
d. can be stored in the body for month	s	
e. are immediately metabolized by the	e body and never stored	
ANSWER: d		
33. Which vitamin acts as an antioxidant in	n the body?	
a. vitamin C		
b. thiamin		
c. riboflavin		
d. biotin		
e. vitamin D		
ANSWER: a		
34. Which term refers to chemical substan may benefit health? a. vitamins	ces present in plants, some of which car	affect body processes in humans that
b. coenzymesc. phytochemicals		
d. amino acids		
e. minerals		
ANSWER: c		
35. After class, you go to Jamba Juice and protein, 102 g of carbohydrate, and 1 g of a. 299		
b. 399		
c. 448		
d. 453		
e. 546		
ANSWER: d		
36. After class, you go to Jamba Juice and protein, 102 g of carbohydrate, and 1 g of Value of fat in the smoothie?		
a. 0%		
b. 1.5%		
c. 10%		
d. 15%		
e. 19%		
ANSWER: b		
37. A 12-inch turkey sandwich contains 20 number of calories in one-half of the sandwa. 78.5		5 g of fat. What is the approximate

b. 130

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
c. 150		
d. 65.5		
ANSWER: a		
38. The standard levels of nutrient intakes list a. Daily Values	ted in the Nutrition Facts panel on pac	kaged foods are known as
b. Adequate Intakes		
c. Recommended Dietary Allowances		
d. Recommended Intakes		
e. Tentative Values		
ANSWER: a		
39. One example of an empty-calorie food is		
a. dried fruit		
b. red kidney bean in chili		
c. lean meat		
d. a cheese twist		
e. nonfat yogurt		
ANSWER: d		
40. A 22-year-old who is exhibiting fatigue, o	lepression, and slow recovery from in	fections may be suffering from a(n)
a. overdose of vitamin D		
b. deficiency of biotin		
c. deficiency of vitamin C		
d. overdose of vitamin D		
e. deficiency of choline		
ANSWER: c		
41. Which nutrient is considered nonessential	?	
a. vitamin C		
b. iron		
c. cholesterol		
d. potassium		
e. vitamin E		
ANSWER: c		
42. Which term refers to the science of measurement	uring the human body and its various	norte?
a. anencephaly	ining the numan body and its various p	parts:
b. anatomy		
c. atherosclerosis		
d. anthropometry		
e. amylophagia		
ANSWER: d		

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
12. The belonge of fluids, nutrients, aggs, tem	manatuma and other conditions need	led to ansume proper functioning of calls
43. The balance of fluids, nutrients, gases, tem is known as	perature, and other conditions need	led to ensure proper functioning of cells
a. regulation		
b. homeostasis		
c. energy balance		
d. cellular respiration		
e. metabolism		
ANSWER: b		
ANSWER. D		
44. Identify the disorder that is characterized blead to intellectual disabilities and poor growth		nylalanine present in the blood and can
a. hemochromatosis		
b. galactosemia		
c. diabetes		
d. hypertension		
e. phenylketonuria		
ANSWER: e		
45. Which of the following vitamins should be hemochromatosis? a. thiamin b. vitamin A c. vitamin D d. vitamin C e. biotin ANSWER: d 46. A person who consumes excessive amount a. cirrhosis of the liver b. iron-deficiency anemia		
c. gum disease		
d. osteoporosis		
e. oxidative stress		
ANSWER: a		
47. Which among the following are water-solu a. vitamins A, D, E, and K b. vitamins A and C	ble vitamins?	
c. vitamins B-complex and C		
d. vitamins B-complex and K		
e. vitamins A, B-complex, and E		
=		

ANSWER: c

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
48. Which among the following are fat-soluble	e vitamins?	
a. vitamins A, D, E, and K		
b. vitamins A and C		
c. vitamins B-complex and C		
d. vitamins B-complex and K		
e. vitamins A, B-complex, and E		
ANSWER: a		
49. Which of the following statements is true	of oxidative stress?	
a. It is a brain disease that represents the		d is characterized by memory loss.
b. It is the first response of the body's imr		
c. It is a condition that occurs when cells that neutralize them.	are exposed to more oxidizing mole	ecules than to antioxidant molecules
d. It is a disorder that interferes with the b	oody's utilization of the sugar galact	tose found in lactose.
e. It is an event that occurs when a blood	•	
ANSWER: c		
50. Which food item can be labeled as "enrich	ed"?	
a. juice		
b. milk		
c. bread		
d. candy		
e. apples		
ANSWER: c		
51. By law, milk must be fortified with		
a. vitamin D		
b. vitamin C		
c. calcium		
d. iodine		
e. folic acid		
ANSWER: a		
52. Fiberlike forms of indigestible carbohydra	tes that support the growth of benef	ficial bacteria in the lower intestine are
called		
a. minerals		
b. refined elements		
c. probiotics		
d. prebiotics		
e. antibiotics		
ANSWER: d		
53. Which of the following food sources conta	nins probiotics?	

a. cottage cheese

Name:	Class:	Date:
-------	--------	-------

Chapter 1 - Nutrition Basics

- b. barley
- c. rye
- d. leek
- e. garlic

ANSWER: a

54.

J4.	
Nutrition Facts	
Serving Size ¹ / ₄ cup (40g)	
Amount Per Serving	
Calories 170	Calories from Fat 45
	% Daily Value*
Total Fat 5g	5%
Saturated Fat 0.5g	3%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 10mg	0%
Potassium 310mg	9%
Total Carbohydrate 31g	10%
Dietary Fiber 2g	
Sugars 29g	
Protein 1g	2%
Vitamin A 0%	Iron 6%
Calcium 2% •	

What is the percent of calories obtained from fat?

- a. 3%
- b. 16%
- c. 26%
- d. 35%
- e. 45%

ANSWER: c

55.

Nutrition Facts	
Serving Size ¹ / ₄ cup (40g)	
Amount Per Serving	
Calories 170	Calories from Fat 45
	% Daily Value*
Total Fat 5g	5%
Saturated Fat 0.5g	3%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 10mg	0%
Potassium 310mg	9%

Name:	Class:	Date:	

Chapter 1 - Nutrition Basics

Total Carbohydrate	31g	10%
Dietary Fiber 2g		
Sugars 29g		
Protein 1g		2%
Vitamin A 0%	•	Iron 6%
Calcium 2%	•	

Which mandatory nutrient is missing from the food label?

- a. unsaturated fats
- b. simple sugars
- c. vitamin C
- d. vitamin K
- e. biotin

ANSWER: c

- 56. Refined grain flours must be fortified with _____.
 - a. vitamin C
 - b. iodine
 - c. dietary fiber
 - d. vitamin A
 - e. folic acid

ANSWER: e

- 57. Foods permitted for consumption according to Islamic dietary laws _____.
 - a. are called kosher foods
 - b. are called halal foods
 - c. include alcoholic beverages
 - d. do not include meats
 - e. include pork

ANSWER: b

- 58. Which of the following statements is true?
 - a. Prebiotics are strains of lactobacilli and bifidobacteria that have beneficial effects on the body.
 - b. Cottage cheese, kefir, buttermilk, and miso are sources of prebiotics.
 - c. Intake of probiotics causes diarrhea and other infections in the gastrointestinal tract.
 - d. The breakdown products of prebiotics foster the growth of beneficial bacteria.
 - e. Probiotics are fiberlike forms of indigestible carbohydrates.

ANSWER: d

- 59. Which of the following is caused by phylloquinone (vitamin K) deficiency?
 - a. abnormal bone growth
 - b. fishy body odor
 - c. excessive bleeding
 - d. impaired vision

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
e. infertility		
ANSWER: c		
60. Which term refers to the interactive m improve the accuracy of information prov a. diet narrative b. anthropometrics c. quantitative testing d. multiple pass e. 24-hour recall		
<i>ANSWER:</i> d		
b. assesses a person's dietary intake bc. is primarily used for monitoring and. bases its guidelines on Food and D		ds of intake
62. An example of an anthropometric mea		
b. amount of fat in a serving of ice cre c. height of an individual d. percentage of a population that me e. percent Daily Value of vitamin C i	eam ets dietary intake requirements	
ANSWER: c	n orange juice	
63. A young child who tires easily and has serum ferritin to assess levels. a. calcium b. iron c. vitamin B d. sodium e. fiber	s a short attention span may have blood ta	ken for analyses of hemoglobin and
ANSWER: b		
64. Continuous assessment of nutritional savailability in order to initiate corrective ra. the automated multiple-pass methods b. biochemical assessment c. anthropometry d. nutrition monitoring e. nutrition surveillance	neasures is called	s in malnutrition and of food

Name:	Class:	Date:
Chapter 1 - Nutrition Basics		
ANSWER: e		
b. Women with incomes above thec. None of the USDA food assistar	poverty line are automatically ineligible for ace programs have been shown to be cost eff of for peanut butter, fruits, and vegetables.	· WIC.
66. A person whose diet includes regula fish, wine, and whole grains is at higher a. gum disease b. osteoporosis c. anemia d. cirrhosis of the liver e. Alzheimer's disease	ar intake of high-fat animal products and low r risk to develop	v intake of olive oil, vegetables, fruits,
ANSWER: e		
67. The Dietary Guidelines for America a. 6 months b. year c. 5 years d. 10 years e. 15 years	ans must be updated every	
68. Healthy dietary patterns include the a. refined grain products b. all types of nuts c. processed meat d. tropical oils e. foods high in saturated fats ANSWER: b	regular consumption of	
ANSWER: D		
Matching a. A unit of measure of the amount of e b. A chemical substance that prevents o c. The chemical changes that take place d. The building blocks of proteins	or repairs damage to cells caused by oxidation	on

- e. Chemical substances that activate enzymes
- f. The chemical substances present in plants that affect body processes and may benefit health
- g. Blood pressure exerted inside blood vessels that typically exceeds 140/90 mmHg
- h. A fatlike substance found in all animal cell membranes

Name:	Class:	Date:
-------	--------	-------

Chapter 1 - Nutrition Basics

- i. The process of making oils solid by adding hydrogen to the double bonds of their unsaturated fatty acids
- j. A condition caused by the rupture or blockage of a blood vessel in the brain

69. Hypertension *ANSWER:* g

_

70. Phytochemicals

ANSWER: f

71. Calorie *ANSWER:* a

72. Metabolism *ANSWER:* c

73. Coenzyme *ANSWER:* e

74. Hydrogenation

ANSWER: i

75. Stroke *ANSWER:* j

76. Cholesterol *ANSWER:* h

77. Antioxidant *ANSWER:* b

78. Amino acids *ANSWER:* d

79. Explain the connection between energy-dense and empty-calorie foods.

ANSWER: Many energy-dense foods are nutrient poor, or contain low levels of nutrients given their caloric value. These foods are sometimes referred to as empty-calorie foods and include products such as soft drinks, sherbet, hard candy, alcohol, and cheese twists. Excess intake of energy-dense and empty-calorie foods increases the likelihood that calorie needs will be met or exceeded before nutrients needs are met.

80. Describe the "ripple effect" relating to nutrient intake.

ANSWER: Dietary changes affect the level of intake of many nutrients. Switching from a high-fat to a low-fat diet, for instance, may result in a lower intake of calories and higher intake of dietary fiber and vitamins.

Consequently, dietary changes introduced for the purpose of improving intake of a particular nutrient produce a "ripple effect" on the intake of other nutrients.