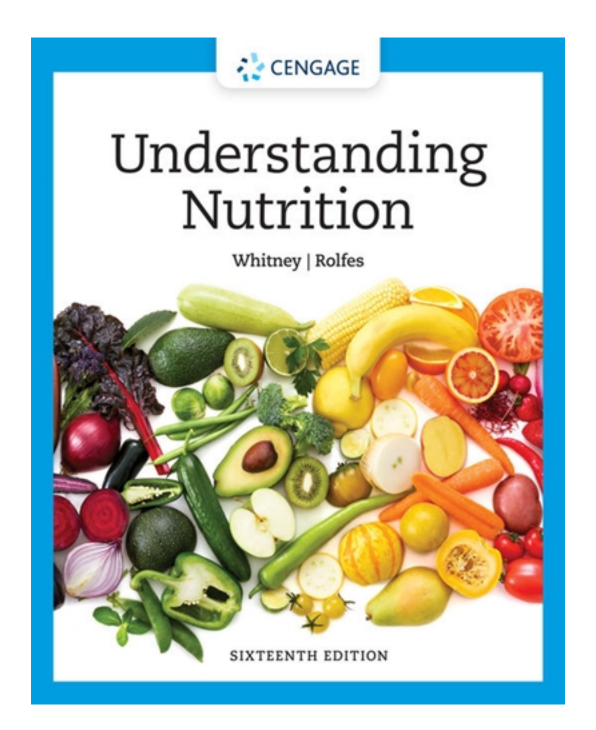
## Test Bank for Understanding Nutrition 16th Edition by Whitney

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# Test Bank

Name:	Class:	Date:
Chapter 01: An Overview o	f Nutrition	
<ul><li>a. Nutrition is the science of the</li><li>b. Nutrition is the study of hunce. Careless food choices can ed. Chronic diseases progress s</li></ul>		nin the body.
influences on food choices, what va. Strawberries are cheap. b. He likes the flavor and taste c. Strawberries are a convenie d. Strawberries are a nutrition	nt snack. ally rich food.	
e. Eating strawberries is a hab	it.	
ANSWER: b		
example of a food choice based or a. established habits b. social interaction c. emotional turmoil d. negative association e. comfort eating	rinks wine and eats hors d'oeuvres, even the	hough she is not hungry. This is an
ANSWER: b		
<ul> <li>4. A person who eats a granola bara. Established habit</li> <li>b. Easy availability</li> <li>c. Body image</li> <li>d. Environmental concerns</li> <li>e. Cultural values</li> </ul> ANSWER: b	from a vending machine is most likely m	aking a food choice based on:
<ol> <li>Which individual is making a formation.</li> <li>A woman who avoids glute</li> <li>A child who spits out his m</li> </ol>		ý

- c. A teenager who mindlessly eats potato chips while watching television
- d. A man who eats oatmeal each day without exception
- e. A Catholic woman who fasts on Good Friday to honor religious custom

ANSWER: e

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Chapter 01: An Overview of Nu	trition	
6. Why should a health-care professiona	al ask a person about their drug histo	ory before making nutrition
recommendations?	a that lead to nutrient deficiencies	
a. To assess for possible interaction		
b. To identify conditions with a gen	•	
c. To identify diseases that interfere	•	
d. To assess for possible drug abuse		
e. To rule out the possibility of suspanSWER: a	bected nutrition problems	
7. Ang is a movie fan and always eats a	big bucket of buttery popcorn at the	theater. His food choice is most
likely based on		
a. regional cuisine		
b. personal values		
c. Ethnic value		
d. positive association		
e. functional value		
ANSWER: d		
8. Which of the following is an example	e of an ultra-processed food?	
a. Skim milk		
b. Swiss cheese		
c. Chicken nuggets		
d. Sunflower seeds		
e. Apple juice		
ANSWER: c		
9. Which of the following does NOT re	present one of the six classes of nutr	ients?
a. water		
b. lipids		
c. phytochemicals		
d. carbohydrates		
e. protein		
ANSWER: c		
10. The RDA is set higher than the EAR to	meet the needs of most healthy people.	
a. True		
b. False		
ANSWER: True		

11. Which is the simplest nutrient?

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a. Minerals		
b. Water		
c. Protein		
d. Carbohydrates		
e. Vitamins		
ANSWER: a		
12. Estimated Average Requirements (	(EARs) provide different amounts based o	on sex and age.
a. True		
b. False		
ANSWER: True		
13. Calories or kcalories are a measure	e of energy.	
a. heat		
b. potential		
c. surface		
d. work		
e. light		
ANSWER: a		
14. Which nutrient has the greatest ene	ergy density?	
a. Protein		
b. Water		
c. Carbohydrate		
d. Fat		
e. Vitamins		
ANSWER: d		
15. Which of the following statements	about essential nutrients is FALSE?	
a. They must be obtained from foo		
b. They may be referred to as more		
c. They cannot be made in sufficie		
d. They meet the body's physiolog		
e. There are about 100 nutrients es	ssential for the human body.	
ANSWER: e		
16. Which substance contributes energy, b	but is not considered a nutrient because it does	s not sustain life?
a. Fats		
b. Sugar		
c. Artificial sweeteners		
d. Alcohol		

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e. Phytochemicals  ANSWER: d		
17. What happens when the body uses end a. The bonds between the atoms break b. The body converts them into storage c. A person's energy stores are depleted. The amount of water in the body dee. A person's body mass increases.  ANSWER: a	k and release energy. ge compounds. ted.	
18. Which energy-yielding nutrients are foligestion?  a. fats b. alcohols c. proteins d. carbohydrates e. vitamins and minerals  ANSWER: c	ound in part of the structural comp	onent of muscles and help regulate
<ul> <li>19. The international unit for measuring f</li> <li>a. kilojoules</li> <li>b. kilograms</li> <li>c. kilometers</li> <li>d. kilonewtons</li> <li>e. kiloliters</li> </ul>	food energy is	
ANSWER: a  20. Which of the following statements acc a. Vitamins are inorganic and do not b. Vitamins are indestructible. c. Almost every action in the body re d. Vitamins A, D, E, and K are water e. Cooking vegetables at high temper ANSWER: c	provide energy.  quires the assistance of vitaminssoluble vitamins.	
21. Each of how many total vitamins has a. 8 b. 13 c. 16	its own special dietary role to play	?

d. 23

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e. 26 ANSWER: b		
22. Which of the following statements a. Minerals are found in bones and b. Minerals influence fluid balance c. There are six minerals known to d. Minerals are inorganic and do no e. Lead is a mineral and an environ ANSWER: c	teeth. and distribution. be essential to human nutrition. of provide energy.	
23. Which essential nutrient provides the algorithm algorithm as proteins algorithms because of the second and the second algorithms are second as a second and the second algorithms are second as a second and the second are second as a second are secon	ne environment in which nearly all t	he body's activities take place?
24. Which of the following terms is def how genes affect the activities of nutrie a. Genetic counseling b. Nutritional genomics c. Genetic metabolomics d. Nutritional genetics e. Biochemical nutrition <i>ANSWER:</i> b		affect the activities of genes and
25. Research always begins with a. a problem or a question b. an experiment c. a theory d. a prediction e. interpretations  ANSWER: a		
<ul><li>26. When conducting research, an educe a</li><li>a. theory</li><li>b. prediction</li><li>c. hypothesis</li></ul>	ated guess like, "Diets rich in fiber	always lead to good health," is called

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d. correlation		
e. deduction		
ANSWER: c		
27. Which of the following best described	ribes randomization?	
a. repetition of an experiment and		
b. process of choosing members	of experimental and control groups withou	ıt bias
c. personal account of an experie	ence	
d. experimentation on subjects w	who do know to which group they've been	assigned
e. knowledge that experimental r	results were based in fact	
ANSWER: b		
28. What is a weakness of an epidem	iological study?	
-	gs cannot be generalized to all human bein	igs.
b. Results from animal studies ca	annot be applied to human beings.	
c. Cause and effect cannot be pro	oven.	
d. Codes of ethics prevent certain	n treatments.	
e. The list of possible causes of c	lisease can be narrowed.	
ANSWER: c		
	ir daily kilocalories from carbohydrates and	d 30% from protein, what
percentage of their daily kilocalories a. 10%	will come from fat?	
b. 20%		
c. 30%		
d. 40%		
e. 50%		
ANSWER: b		
into (PER. 0		
30. Researchers benefit from a large	-	
a. chance variation is less likely to		
b. any placebo effect is eliminate		
c. it increases the likelihood of de		
d. the control group will be more	• •	
<ul><li>e. experimenter bias is less likely ANSWER: a</li></ul>	to have an effect	
mwna, a		
31. Your research findings suggest "t findings suggest?	the less vitamin D, the less likelihood of de	epression." What do your
a. no correlation		

b. a positive correlation

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## **Chapter 01: An Overview of Nutrition**

- c. a negative correlation
- d. a placebo effect
- e. validity

ANSWER: b

- 32. Which of the following statements describes a double-blind experiment?
  - a. The experimental and control groups take turns getting each treatment.
  - b. Neither subjects nor researchers know which subjects are in the control group and which are in the experimental group.
  - c. Neither group of subjects knows whether they are in the control or experimental group, but the researchers do know.
  - d. Both subject groups know whether they are in the control or experimental group, but the researchers do not know.
  - e. Neither the subjects nor the persons having contact with the subjects know the true purpose of the experiment.

ANSWER: b

- 33. Which term describes the process in which a panel of scientists rigorously evaluates a research study to ensure that the scientific method was followed?
  - a. peer review
  - b. systematic review
  - c. research validity
  - d. meta-analysis
  - e. peer replication

ANSWER: a

- 34. To be accepted into the body of nutrition knowledge, research findings must stand up to rigorous, repeated testing in experiments conducted by other researchers. This is called
  - a. validity
  - b. correlation
  - c. replication
  - d. randomization
  - e. anecdotal evidence

ANSWER: c

- 35. Which part of a research article defines key terms, study design, subjects, and procedures?
  - a. references
  - b. introduction
  - c. abstract
  - d. methods
  - e. results

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ANSWER: d		
36. You have been asked to help a top a After the subjects take their seats in the the left side of the room and all the place researcher instantly informs you that the taken to conduct your experiment corresponds a. You should have given zinc to in and then told them what they we	e laboratory, you distribute all the zir cebo pill bottles to individuals seated here are two errors in your research p ectly? Individuals on the right side and place	nc pill bottles to individuals seated on d on the right side of the room. The tractice. What steps should you have
b. You should have distributed the what they were getting.	bottles after randomly assigning the	subjects and then told them
c. You should have told the subject knowing the contents of the pill	ts which group they were in, while p bottles.	reventing yourself from
<ul> <li>d. You should have prevented your bottles randomly to the subjects.</li> </ul>	rself from knowing what was in the p	pill bottles and distributed the
e. You should have allowed the sul them the opposite of what they r	bjects to decide whether they take zinequested.	nc or the placebo, and then given
ANSWER: d		
a. Systematic review b. Meta-analysis c. Case study d. Clinical trial e. Cohort study  ANSWER: b	antitative summary of the evidence?	
38. How many grams of carbohydrate a a. 50 b. 75 c. 150 d. 300 e. 33  ANSWER: b	are in a meal that is 50% carbohydra	te and contains 600 calories?
39. The Estimated Average Requireme population. a. 5% b. 25% c. 50% d. 75% e. 98%	nt (EAR) for a nutrient meets the nee	eds of about of the

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ANSWER: c		
40. Which of the following state nutrient?	ements best describes the Recommended Diet	tary Allowance (RDA) for a
	as high as the average person needs.	
	at that the average person needs in her/his diet	
c. It is designed to meet the		
<u>-</u>	deficiency diseases of about half of the genera	al population.
•	dietary preferences and trends.	F of manages
ANSWER: c	diomity protections and deviation	
41. The Recommended Dietary population.	Allowance (RDA) for a nutrient meets the ne	eeds of about of the
a. 5%		
b. 25%		
c. 50%		
d. 75%		
e. 98%		
ANSWER: e		
42. Which of the following state	ements accurately describes nutrient intakes?	
2	re always safer than lower intakes.	
b. Nutrient intakes below th	ne EAR decrease the risk of deficiency.	
c. A typical nutrient intake	falling between the RDA and the EAR is almost	ost always adequate.
d. Nutrient intakes above th	ne RDA are required to be safe.	
e. Nutrient intakes above th	e UL put an individual at risk of toxicity.	
ANSWER: e	ı ,	
<del>_</del>	efined as the maximum daily amount of a nutrilis an increased risk of adverse side effects?	rient that appears safe for most
a. EER		
b. UL		
c. AI		
d. RDA		
e. DRI		
ANSWER: b		
44. Which of the following state	ements about the Estimated Energy Requirem	ent (EER) is FALSE?
a. It is the average dietary e body weight and level of	energy intake that will maintain energy balance physical activity.	ee in a person with a healthy

b. EER is measured in kcalories per day.

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- c. Food energy is needed to sustain a healthy and active life.
- d. The UL for EER is based on a person's age, sex, weight, and height.
- e. Any dietary intake in excess of energy needs results in weight gain.

ANSWER: d

- 45. What is the Acceptable Macronutrient Distribution Range (AMDR) for carbohydrates?
  - a. 5 to 10%
  - b. 15 to 20%
  - c. 25 to 40%
  - d. 45 to 65%
  - e. 70 to 80%

ANSWER: d

- 46. It is not necessary for a person to meet the RDA for every nutrient every day.
  - a. True
  - b. False

ANSWER: True

- 47. Which of the following statements accurately describes Dietary Reference Intakes?
  - a. They are used to treat people with diet-related disorders.
  - b. They assess the adequacy of all required nutrients.
  - c. They aid in the planning and evaluation of diets for healthy people.
  - d. They are used to assess the adequacy of vitamins and minerals only.
  - e. They can be used diagnose diet-related disorders.

ANSWER: c

- 48. Ana is extremely thin, is losing muscle tissue, and is becoming prone to infections. Which term best describes Ana's condition?
  - a. undernutrition
  - b. overnutrition
  - c. nutrient overdose
  - d. anemia
  - e. subclinical deficiency

ANSWER: a

- 49. Which of the following is a strength of epidemiological studies?
  - a. Can narrow down the list of possible causes
  - b. Can prove cause and effect
  - c. Can control variables
  - d. Can use treatments without ethical concerns
  - e. Can generalize findings

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ANSWER: a		
<ul> <li>50. Physical signs and symptoms of a rank a. Laboratory tests</li> <li>b. Diet history</li> <li>c. Health history</li> <li>d. Family history</li> <li>e. Anthropometric measures</li> </ul> ANSWER: e	nutrient deficiency can be revealed by	y
51. You are a health care professional of the following would you measure?  a. body weight  b. diet history  c. blood iron level  d. cholesterol levels  e. serum electrolytes  ANSWER: a	asked with taking anthropometric mo	easurements of a client. Which of
52. Which statement accurately describes a. Hair and posture can provide club. Physical symptoms typically refect the confidence of the co	nes to nutrient imbalances.  lect deficiency in one particular nutri ues, exams yield firm results.  utrient toxicity.	
<ul><li>b. abnormal functions within the b</li><li>c. abnormal functions within the b</li></ul>	nal functions within the body, and ovody, declining nutrient stores, and ovody, overt signs, and declining nutrie igns, and abnormal functions within	vert signs vert signs ent stores
54. A diet history provides clues to a. subclinical b. primary c. secondary d. covert	deficiencies.	

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ANSWER: a		
a. a primary nutrient deficiency b. a nutrient deficiency caused by s absorption, accelerates use, haste c. a deficiency in the early stages, b d. a deficiency that exhibits conflic e. an iron deficiency  ANSWER: c	omething like a disease condition or ens excretion, or destroys the nutries before the outward signs have appear	nt ared
56. The lowest continuing intake of a magnitude at a minimum b. requirement c. allowance d. recommendation e. average ANSWER: b	utrient that will maintain a specified	d criterion of adequacy is called a(n)
a. The objective to meet physical acts. The objective to meet muscle-str. c. Trends in overweight individuals d. Trends in obese individuals have e. The objective to eat more fruits a ANSWER: c	ctivity has been achieved. engthening guidelines has been ach s have worsened. e improved.	nieved.
58. Most nutrient recommendations can supplements.  a. True  b. False  ANSWER: False	nnot be met through food alone and	require the use of dietary

- 59. Since minerals and water do not contain carbon, they are classified as
  - a. Nonnutrients
  - b. Micronutrients
  - c. Inorganic
  - d. Organic
  - e. Essential

ANSWER: c

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60. Of the top seven causes of death in t a. 1 b. 2	he United States, how many are link	ted with diet?
c. 4		
d. 5 e. 7		
ANSWER: c		
61. When there is insufficient data to de a. True	termine the RDA of a nutrient, the E	EAR is used instead.
b. False ANSWER: False		
62. The Acceptable Macronutrient Distr	ribution Range for fat is 20 to 35 per	cent kilocalories.
b. False  ANSWER: True		
63. What is the most prominent risk fact year?	tor in the United States, contributing	to one of every six deaths each
a. poor dietary habits		
b. tobacco use		
c. alcohol consumption		
d. physical inactivity		
e. unsafe driving		
ANSWER: b		
64. Approximately what percentage of p a. 10%	people in the United States are overw	veight or obese?
b. 20%		
c. 40%		
d. 60%		
e. 80%		
ANSWER: d		
65. What is the Acceptable Macronutrie	nt Distribution Range for protein?	
a. 5 to 30 percent kilocalories		
b. 10 to 35 percent kilocalories		
c. 15 to 40 percent kilocalories		
d. 20 to 45 percent kilocalories		
e. 25 to 50 percent kilocalories		

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ANSWER: b				
66. A dietitian is working with a client who unfamiliar to the dietitian. What is the best a. Educate the client about typical food b. Ask the client about traditional Jama c. Encourage the client to share meals v. d. Educate the client about food groups e. Refer the client to a colleague who kanswer: b	way for the dietitian to use cultured in the standard American diet. Lican foods to determine where the with people who eat the standard and where standard American for	ral competence in this scenario?  ey fit.  American diet.  oods fit.		
67. It is appropriate to think of the RDA as a. True b. False  ANSWER: False	the minimum amount of a nutrie	nt required for most healthy people		
68. Which type of study is the most reliable a. Case control b. Personal anecdote c. Blind Experiment d. Epidemiological study e. Double-blind experiment ANSWER: e	e source for preventing bias?			
69. Which title is given to a person who has has completed a supervised practice progra Academy of Nutrition and Dietetics?  a. medical doctor  b. registered dietitian nutritionist  c. certified nutritionist  d. certified nutrition therapist  e. registered nutritional consultant  ANSWER: b	_	<del>_</del>		
70. Physical signs and symptoms of a nutric	ent deficiency are always categor	rized as		

- a. Primary
- b. Secondary
- c. Overt
- d. Covert
- e. Subclinical

ANSWER: c

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71. What effect can cooking have on the mineral content of food?  a. Cooking can transform minerals for inorganic to organic compounds.			
b. Minerals can be drawn out of food during processing or cooking.			
c. Minerals can be turned into their active forms by the cooking process.			
d. Cooking can increase the r	mineral content of foo	od.	

ANSWER: b

72. Vitamins can only function in the human body if they are consumed

e. Cooking can allow minerals to yield energy.

- a. With fat
- b. In water
- c. Intact
- d. Slowly
- e. daily

ANSWER: c

- 73. A healthy 150-pound body contains about how many pounds of water?
  - a. 10
  - b. 30
  - c. 60
  - d. 90
  - e. 100

ANSWER: d

- 74. A healthy 150-pound body contains about how many pounds of fat?
  - a. 5 to 25
  - b. 10 to 35
  - c. 15 to 40
  - d. 20 to 45
  - e. 25 to 50

ANSWER: d

- 75. Essential nutrients are those that
  - a. the body cannot make for itself in sufficient quantity
  - b. Contain hydrogen and carbon
  - c. Yield energy when consumed
  - d. Can be destroyed by light, heat, and chemical agents
  - e. Are inorganic and therefore indestructible

ANSWER: a

76. Which mineral displaces other minerals and disrupts functions in the body?

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a. Zinc
b. Calcium
c. Copper
d. Lead
e. manganese
ANSWER: d
77. What step follows if a hypothesis is supported in the scientific method?
a. Develop a theory
b. Identify a problem to be solved
c. Design a study
d. Draw conclusions
e. Formulate a tentative solution
ANSWER: a
78. A tomato is composed primarily of
a. fiber
b. water
c. protein
d. fructose
e. cellulose
ANSWER: b
79. Water is classified as an energy-yielding nonnutrient
a. True
b. False
ANSWER: False
80. Phytochemicals are categorized as organic micronutrients.
a. True
b. False
ANSWER: False
81. A calorie is a measure of heat energy.
a. True
b. False
ANSWER: True
82. A case-control study is an example of an experimental study.

b. False

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a. True

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Chapter 01: An Overview of		
ANSWER: False		
a. True	nnutrient compounds found in plants.	
b. False ANSWER: False		
84. A systematic review provides a a. True	a qualitative summary of the evidence.	
b. False		
ANSWER: True		
85. There are 40 nutrients known to a. True	o be essential to humans.	
b. False		
ANSWER: True		
86. The number of kilocalories req a. True	uired to increase the temperature of 1 kg o	of water 1°C is 10.
b. False		
ANSWER: False		
87. There are 21 essential minerals a. True	in the human diet.	
b. False		
ANSWER: False		
88. Which title is bestowed on an i community efforts?	individual who specializes in providing nu	trition services through organized
a. dietetic technician		
b. registered dietitian		
c. certified nutritionist		
d. dietetic technician, registere	ed	
e. public health dietitian		
ANSWER: e		
89. Which title is given to a person and assists registered dietitians?  a. dietetic clerk	n who has a minimum of an associate's deg	gree from an accredited university
b. nutritional assistant		
c. dietetic technician		

d. nutrition porter

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e. public health dietitian		
ANSWER: c		
90. The motive for people who tend to prefer	foods they grew up eating is n	nost likely related to their
a. values		
b. body image		
c. ethnic heritage		
d. negative association		
e. economy		
ANSWER: c		
91. An apple is composed primarily of		
a. fats		
b. Water and carbohydrates		
c. proteins		
d. phytochemicals		
e. vitamins and minerals		
ANSWER: b		
92. Which DRI is based on the level of nutries	nt intake that researchers associ	ciate with a low risk of a chronic
disease?		
a. AI		
b. AMDR		
c. CDRR d. EAR		
e. RDA		
ANSWER: c		
ANSWER. C		
93. Which of the following is NOT a category	of the Dietary Reference Inta	ake (DRI)?
a. Estimated Average Requirements (EAI	₹)	
b. Recommended Dietary Allowances (Rl	OA)	
c. Adequate Intakes (AI)		
d. Tolerable Upper Intake Levels (UL)		
e. Anthropometric Measurements (AM)		
ANSWER: e		
94. Which is a strength of laboratory-based st	udies?	
a. It cannot apply results from test tubes of	or animals to human beings.	
b. It can determine the effects of a variabl	e.	

c. Results from animal studies can be applied to human beings.

d. The list of possible causes of disease can be expanded.

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e. It can control variables that may influence the prevention of a disease.

ANSWER: b

- 95. For those who do not smoke or drink alcohol excessively, the one choice that can influence chronic disease risks more than any other is \_\_\_\_\_.
  - a. diet
  - b. avoiding toxins
  - c. hand washing
  - d. physical activity
  - e. safe sex

ANSWER: a

- 96. Which of the following statements about nutrient recommendations worldwide is FALSE?
  - a. Fewer than 20 nations have nutrient standards similar to those in the United States.
  - b. Standards in other countries may reflect differences in data interpretation.
  - c. Food habits and physical activities of people in other countries affect their published nutrient standards.
  - d. Some countries use recommendations developed by the Food and Agriculture Organization and the World Health Organization.
  - e. Nutrient recommendations from international groups are sufficient to maintain health in healthy people worldwide.

ANSWER: a

- 97. What is the purpose of the Healthy People program?
  - a. to establish the DRI
  - b. to identify national trends in food consumption
  - c. to identify leading causes of death in the united states
  - d. to set goals for the nation's health over the next 10 years
  - e. to decrease health care costs

ANSWER: d

- 98. Ask a question about nutrition that could be studied with an epidemiological or experimental study. Identify which type of study you would use and why.
- ANSWER: Answers will vary. What is the effect of a high protein diet vs. low protein diet on sleep. A laboratory-based animal study could be used. Researchers could have two different groups of mice: one fed high protein and the other fed low protein. Both groups would receive the same number of kcalories. The researchers would observe the time of sleep in both groups.
- 99. The choices a person makes regarding food are highly personal. List and describe five factors that influence a person's food choices.
- ANSWER: Preferences: As you might expect, the number one reason most people choose certain foods is taste—they like the flavor. Two widely shared preferences are for the sweetness of sugar and the

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savoriness of salt. High-fat foods also appear to be a universally common preference.

Habit: People sometimes select foods out of habit. They eat cereal every morning, for example, simply because they have always eaten cereal for breakfast. Eating a familiar food and not having to make any decisions can be comforting.

Ethnic Heritage and Regional Cuisines: Among the strongest influences on food choices are ethnic heritage and regional cuisines. People tend to prefer the foods they grew up eating. Every country, and in fact every region of a country, has its own typical foods and ways of combining them into meals. These cuisines reflect a unique combination of local ingredients and cooking styles.

Marketing: Food companies spend billions of dollars building brand loyalty and enticing busy customers with convenience foods.

Social Interactions: Most people enjoy companionship while eating. It's fun to go out with friends for a meal or share a snack when watching a movie together. Meals are often social events, and sharing food is part of hospitality. Social customs invite people to accept food or drink offered by a host or shared by a group—regardless of hunger signals.

Availability, Convenience, and Economy: People often eat foods that are accessible, quick and easy to prepare, and within their financial means. Consumers who value convenience frequently eat out, bring home ready-to-eat meals, or have food delivered.

Positive and Negative Associations: People tend to like particular foods associated with happy occasions—such as hot dogs at ball games or cake and ice cream at birthday parties. By the same token, people can develop aversions and dislike foods that they ate when they felt sick or that they were forced to eat in negative situations. Similarly, children learn to like and dislike certain foods when their parents use foods as rewards or punishments.

Emotions: Emotions guide food choices and eating behaviors. Some people cannot eat when they are upset. Others may eat in response to a variety of emotional stimuli—for example, to relieve boredom or depression or to calm anxiety.

Values: Food choices may reflect people's religious beliefs, political views, or environmental concerns.

Body Weight and Image: Sometimes people select certain foods and supplements that they believe will improve their physical appearance and avoid those they believe might be detrimental. Such decisions can be beneficial when based on sound nutrition and fitness knowledge, but decisions based on fads or carried to extremes undermine good health.

Nutrition and Health Benefits: Many consumers make food choices they believe will improve their health.

100. Name and describe the energy-yielding nutrients. How is the energy measured? How does the body use energy?

ANSWER: The energy-yielding nutrients are carbohydrates, fat, and protein, which are measured in calories or kcalories. Because fat provides the most energy, it has the highest energy density—9 kcal/g. Carbohydrates and protein each yield 4 kcal/g.

When the body uses carbohydrate, fat, or protein to fuel its activities, the bonds between the nutrient's atoms break. As the bonds break, they release energy. Some of this energy is released as heat, but some is used to send electrical impulses through the brain and nerves in order to synthesize body compounds and to move muscles. Thus, the energy from foods supports all of the body's movements from quiet thought to vigorous sports. If the body does not use these nutrients to fuel its current activities, it converts them into storage compounds, to be used between meals and overnight when fresh energy supplies run low. If more energy is consumed than expended, the result is an increase in energy stores and weight gain.

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101. Describe the double-blind technique and why it is important to research studies. Include a discussion of the importance of controls.

ANSWER: Double Blind: When both the subjects and the researchers do not know which subjects are in which group, the study is called a "double-blind experiment." Being fallible human beings and having an emotional and sometimes financial investment in a successful outcome, researchers might record and interpret results with a bias in the expected direction. To prevent such bias, the pills are coded by a third party, who does not reveal to the experimenters which subjects are in which group until all results have been recorded.

*Controls*: Research studies include control groups, which are similar in all possible respects to the experimental group, except for the treatment. This is accomplished through randomization. Ideally, the control group receives a placebo while the experimental group receives the studied treatment.

102. Compare and contrast the four categories of Dietary Reference Intakes (DRIs).

ANSWER: Estimated Average Requirements (EAR): The committee reviews hundreds of research studies to determine the requirement for a nutrient—how much is needed in the diet. The committee selects a different criterion for each nutrient based on its roles in supporting various activities in the body and in reducing disease risks.

An examination of all the available data reveals that each person's body is unique and has its own set of requirements. Men differ from women, and needs change as people grow from infancy through old age. For this reason, the committee clusters its recommendations for people into groups based on sex and age. Even so, the exact requirements for people of the same sex and age are likely to be different. Using this information, the committee determines an Estimated Average Requirement (EAR) for each nutrient—the average amount that appears sufficient for half the population.

Recommended Dietary Allowances (RDA): Once a nutrient requirement is established, the committee must decide what intake to recommend for everybody—the Recommended Dietary Allowance (RDA). The EAR is probably closest to everyone's need. If people consumed exactly the average requirement of a given nutrient each day, however, approximately half of the population would develop deficiencies of that nutrient. Recommendations are therefore set greater than the EAR to meet the needs of most healthy people.

Adequate Intakes (AI): For some nutrients, such as vitamin K, there is insufficient scientific evidence to determine an EAR (which is needed to set an RDA). In these cases, the committee establishes an Adequate Intake (AI) instead of an RDA. An AI reflects the average amount of a nutrient that a group of healthy people consumes. Like the RDA, the AI may be used as nutrient goals for individuals.

Tolerable Upper Intake Levels (UL): The recommended intakes for nutrients are generous, yet they may not be sufficient for every individual for every nutrient. Nevertheless, it is probably best not to exceed these recommendations by very much or very often. Individual tolerances for high doses of nutrients vary, and somewhere beyond the recommended intake is a point beyond which a nutrient is likely to become toxic. This point is known as the Tolerable Upper Intake Level (UL).

103. Why are the EER and AMDR such important metrics?

ANSWER: Estimated Energy Requirement (EER): The energy recommendation—the Estimated Energy Requirement (EER)—represents the average dietary energy intake (kcalories per day) that will maintain energy balance in a person who has a healthy body weight and level of physical activity.

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Balance is key to the energy recommendation. Enough food energy is needed to sustain a healthy and active life, but too much can lead to weight gain and obesity. Because any amount in excess of energy needs will result in weight gain, no upper level for energy has been determined. Acceptable Macronutrient Distribution Ranges (AMDR)

People don't eat energy directly; they derive energy from foods containing carbohydrates, fats, and proteins. Each of these three energy-yielding nutrients contributes to the total energy intake, and those contributions vary in relation to one another. The DRI committee has determined that the composition of a diet that provides adequate energy and nutrients and reduces the risk of chronic diseases is 45 to 65% of kcalories from carbohydrate, 20 to 35% of kcalories from fat, and 10 to 35% of kcalories from protein.

104. Explain how the four assessment methods are used to detect energy and nutrient deficiencies and excesses. ANSWER: To prepare a nutrition assessment, a registered dietitian (or registered dietitian nutritionist); dietetic technician, registered; or other trained health care professional uses historical information,

anthropometric measurements, physical examinations, and laboratory tests.

One step in evaluating nutrition status is to obtain information about a person's history with respect to health status, socioeconomic status, drug use, and diet. The health history reflects a person's medical record and may reveal a disease that interferes with the person's ability to eat or the body's use of nutrients. The person's family history of major diseases is also noteworthy, especially for conditions such as heart disease that have a genetic tendency to run in families. Economic circumstances may show a financial inability to buy foods or inadequate kitchen facilities in which to prepare them. Social factors such as marital status, ethnic background, and educational level also influence food choices and nutrition status. A drug history, including all prescribed and over-thecounter medications, may highlight possible interactions that lead to nutrient deficiencies.

A second technique that may help to reveal nutrition problems is taking anthropometric measures such as height and weight. The assessor compares a person's measurements with standards specific for sex and age or with previous measures on the same individual.

A third nutrition assessment technique is a physical examination looking for clues to poor nutrition status. Visual inspection of the hair, eyes, skin, posture, tongue, and fingernails can provide such clues. In addition, information gathered from an interview can help identify symptoms. The examination requires skill because many physical signs and symptoms reflect more than one nutrient deficiency or toxicity—or even nonnutrition conditions. Like the other assessment techniques, a physical examination alone does not yield firm conclusions. Instead, physical examinations reveal possible imbalances that must be confirmed by other assessment techniques, or they confirm results from other assessment measures.

A fourth way to detect a developing deficiency, imbalance, or toxicity is to take samples of blood or urine, analyze them in the laboratory, and compare the results with normal values for a similar population. Laboratory tests are most useful in uncovering early signs of malnutrition before symptoms appear. In addition, they can confirm suspicions raised by other assessment methods.

105. Imagine that you are in charge of What We Eat in America, a national nutrition survey. Some people have suggested eliminating the survey because of budget constraints. How would you respond?

ANSWER: National nutrition surveys gather information about the population's dietary, nutritional, and related health status. The data provide valuable information on several nutrition-related conditions, such as growth retardation, heart disease, and nutrient deficiencies. National nutrition surveys often oversample high-risk groups (low-income families, pregnant women, adolescents, the elderly,

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African Americans, and Mexican Americans) to glean an accurate estimate of their health and nutrition status. The resulting wealth of information from the national nutrition surveys is used for a variety of purposes. For example, Congress uses this information to establish public policy on nutrition education, food assistance programs, and regulation of the food supply. Scientists use the information to establish research priorities. The food industry uses these data to guide decisions in public relations and product development. The Dietary Reference Intakes and other major reports that examine the relationships between diet and health depend on information collected from these nutrition surveys. These data also provide the basis for developing and monitoring national health goals.

106. How are risk factors for chronic diseases determined? What do they mean?

ANSWER: Factors that increase or reduce the risk of developing chronic diseases can be identified by analyzing statistical data. A strong association between a risk factor and a disease means that when the factor is present, the likelihood of developing the disease increases. It does not mean that all people with the risk factor will develop the disease. Similarly, a lack of risk factors does not guarantee freedom from a given disease. On the average, though, the more risk factors in a person's life, the greater that person's chances of developing the disease. Conversely, the fewer risk factors in a person's life, the better the chances for good health.

107. Imagine that a friend tells you she was watching her favorite morning news program on television and saw a segment featuring a story on "surprising new findings" about the health benefits of a new over-the-counter product. She found the product at her local drugstore and shows you the package. What advice would you give her regarding her latest discovery?

ANSWER: Consumers get much of their nutrition information from Internet websites, television news, and magazine articles, which have heightened awareness of how diet influences the development of diseases. Consumers benefit from news coverage of nutrition when they learn to make lifestyle changes that will improve their health. Sometimes, however, popular reports mislead consumers and create confusion. They often tell a lopsided story quickly instead of presenting the integrated results of research studies or a balance of expert opinions.

Tight deadlines and limited understanding sometimes make it difficult to provide a thorough report. Hungry for the latest news, the media often report scientific findings quickly and prematurely—without benefit of careful interpretation, replication, or peer review. Usually, the reports present findings from a single, recently released study, making the news current and controversial. Consequently, the public receives diet and health news fast, but not always in perspective. Reporters may twist inconclusive findings into "meaningful discoveries" when pressured to write catchy headlines and sensational stories.

As a result, "surprising new findings" sometimes seem to contradict one another, and consumers may feel frustrated and betrayed. Occasionally, the reports are downright false, but more often the apparent contradictions are simply the normal result of science at work. A single study contributes to the big picture, but when viewed alone, it can easily distort the image. To be meaningful, the conclusions of any study must be presented cautiously within the context of other research findings. Additionally, there are eight red flags revealing nutrition quackery on product packages or in marketing materials. These include the word "natural," quick and easy fixes, the promise of satisfaction, the idea that one product does everything, the notion of being time-tested or brand new, paranoid accusations, personal testimonials, and meaningless jargon.

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108. Imagine that a friend is contemplating a change in college major. He has always had an interest in healthy living and knows he does not want to work in an office setting. You think he should consider becoming a registered dietitian. What would you tell him about the necessary training and career possibilities?

ANSWER: A registered dietitian nutritionist (RDN) has the educational background necessary to deliver reliable nutrition advice and care. To become an RDN, a person must earn an undergraduate degree requiring about 60 credit hours in nutrition, food science, and other related subjects; complete a year's clinical internship or the equivalent; pass a national examination administered by the Academy of Nutrition and Dietetics; and maintain up-to-date knowledge and registration by participating in required continuing education activities, such as attending seminars, taking courses, or conducting research.

Dietitians perform a multitude of duties in many settings in most communities. They work in the food industry, pharmaceutical companies, home health agencies, long-term care institutions, private practice, public health departments, research centers, education settings, fitness centers, and hospitals. Depending on their work settings, dietitians can assume a number of different job responsibilities and positions. In hospitals, administrative dietitians manage the foodservice system; clinical dietitians provide client care; and nutrition support team dietitians coordinate nutrition care with other health-care professionals. In the food industry, dietitians conduct research, develop products, and market services.