True / False

1. Genetic traits exert the strongest overall influence on health and longevity.

a. True

b. False

ANSWER: False

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

2. The bodies of modern humans adapted to exist on a diet of wild game, fish, fruits, nuts, seeds, roots, vegetables, and grubs.

a. True

b. False

ANSWER: True

REFERENCES: Diet and Diseases of Western Civilization

LEARNING OBJECTIVES: NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern humans

that may promote the development of certain diseases.

KEYWORDS: Bloom's: Remember

3. Chronic diseases are on the rise in countries adopting the Western diet.

a. True

b. False

ANSWER: True

REFERENCES: Diet and Diseases of Western Civilization

LEARNING OBJECTIVES: NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern humans

that may promote the development of certain diseases.

KEYWORDS: Bloom's: Remember

4. Americans have the highest life expectancy in the world.

a. True

b. False

ANSWER: False

REFERENCES: Diet and Diseases of Western Civilization

LEARNING OBJECTIVES: NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern humans

that may promote the development of certain diseases.

KEYWORDS: Bloom's: Understand

5. Chronic diseases are an inevitable consequence of Westernization.

a. True

b. False

ANSWER: False

REFERENCES: Diet and Diseases of Western Civilization

LEARNING OBJECTIVES: NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern humans

that may promote the development of certain diseases.

Copyright Cengage Learning. Powered by Cognero.

KEYWORDS: Bloom's: Remember

6. Beginning in 2011, food guidance materials became labeled "MyPyramid."

a. Trueb. False

ANSWER: False

REFERENCES: Improving the American Diet

LEARNING OBJECTIVES: NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.

KEYWORDS: Bloom's: Remember

7. Humans are born with an internal compass that directs them to select a healthy diet.

a. Trueb. False

ANSWER: False

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

8. Free radicals are chemical substances that are missing electrons.

a. Trueb. False

ANSWER: True

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

9. Low intake of fruits and vegetables and regular consumption of processed meat is linked to cancer.

a. True

b. False

ANSWER: True

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

10. Reducing the proportion of adults who are obese and eliminating very low food security are *Healthy People 2020* nutrition objectives for the nation.

a. True

b. False

ANSWER: True

REFERENCES: Improving the American Diet

LEARNING OBJECTIVES: NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.

KEYWORDS: Bloom's: Remember

11. Some diseases are promoted by interactions between nutrients and genes.

a. True

b. False

ANSWER: True

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

12. The leading causes of death among Americans are accidents and diabetes.

a. True

b. False

ANSWER: False

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

13. Vitamins A and D function as antioxidants.

a. True

b. False

ANSWER: False

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

14. The National Health and Nutrition Examination Survey assesses dietary intake, health, and nutritional status in a sample of adults and children in the United States on a continual basis.

a. True

b. False

ANSWER: True

REFERENCES: Improving the American Diet

LEARNING OBJECTIVES: NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.

KEYWORDS: Bloom's: Remember

15. Hypertension is defined as blood pressure exerted inside of blood vessel walls that typically exceeds 120/80 mm Hg.

a. True

b. False

ANSWER: False

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

Multiple Choice

16. Regular consumption of	processed meats and low vegetable and fruit intake is associated with the development of
a. tooth decay	
b. osteoporosis	
c. cancer	
d. hypertension	
e. heart disease	
ANSWER:	c
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
17. Which type of diabetes a. type 1	is the most common?
b. type 2	
c. juvenile	
d. gestational	
e. beta	
ANSWER:	b
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
18. According to government	nt survey data,% of Americans have a chronic condition.
a. 15	
b. 23	
c. 35	
d. 44	
e. 50	
ANSWER:	d
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
19. A dietary risk factor link a. high intake of olive of	ked to Alzheimer's disease is
b. excessive vigorous e	xercise
c. regular intake of high	h animal-fat products
d. excessive body fat	
e. excessive alcohol co	nsumption
ANSWER:	c

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

20. The American Heart Association concludes that future gains in heart health among Americans will stem primarily from .

a. improved dietary intakes

- b. improved hypertension medications
- c. improved hyperlipidemia medications
- d. decreased stress
- e. decreased caffeine consumption

ANSWER: a

REFERENCES: Diet and Diseases of Western Civilization

LEARNING OBJECTIVES: NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern humans

that may promote the development of certain diseases.

KEYWORDS: Bloom's: Remember

21. Which country has the highest life expectancy?

a. Japan

b. United States

c. Germany

d. France

e. Spain

ANSWER:

REFERENCES: Diet and Diseases of Western Civilization

LEARNING OBJECTIVES: NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern humans

that may promote the development of certain diseases.

KEYWORDS: Bloom's: Remember

22. What is the leading cause of death in the United States?

a. kidney disease

b. stroke

c. accidents

d. cancer

e. heart disease

ANSWER: e

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

23. Which disease or disorder is more likely to occur in an individual with excessive body fat?

a. stroke

b. osteoporosis

c. anemia	
d. cancer	
e. Alzheimer's disease	
ANSWER:	d
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
in vegetables, fruits, and	
a. whole-grain products	S .
b. dairy products	
c. seafood	
d. poultry	
e. refined grains	
ANSWER:	a
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
who have the "low-risk" for a. experiencing a stroke b. becoming anemic c. developing cancer	
d. developing heart dise	
e. becoming overweigh	t or obese
ANSWER:	e
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
26. Low intake of is a a. dried beans b. olive oil	associated with lower levels of inflammation.
c. processed meats	
d. coffee	
e. low-fat dairy product	te e
ANSWER:	C C
REFERENCES:	Nutrition in the Context of Overall Health
	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific
しいみへいけいい ひのょだしまりだんご	TNING W. DIS WIN. 17.4.1 - DISCUSS THE SIGNIFICATICE OF THE HITTE (TEVELOPMENT OF SDECIFIC

diseases.

KEYWORDS:	Bloom's: Remember
27. What is the second leading a heart disease becancer constroke decided by the disease because the disea	ng cause of death in the United States?
ANSWER:	b
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
28. People who consume W	estern-type diets are at higher risk of developing obesity, diabetes, cancer, heart disease, and
a. cirrhosis of the liver	
b. cerebrovascular disea	ase
c. Alzheimer's disease	
d. osteoporosis	
e. hypertension	
ANSWER:	e
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
29. The rate tends toa. hypertensionb. Alzheimer's diseasec. obesityd. anemiae. cirrhosis of the liver	increase among some population groups after they immigrate to the United States.
ANSWER:	c
REFERENCES:	Diet and Diseases of Western Civilization
	NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern humans that may promote the development of certain diseases.
KEYWORDS:	Bloom's: Remember
30. High intake of is a. fish b. whole milk c. red meat d. sweetened beverages e. refined grains	associated with decreased inflammation and oxidative stress.

a

ANSWER:

REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
1	tive for <i>Healthy People 2020</i> is to
a. decrease the proporti	ion of schools that offer nutritious foods and beverages outside of school meals
b. increase the consump	ption saturated fat
c. increase the proportion	on of Americans with access to a store selling foods encouraged by the Dietary Guidelines
d. reduce iron deficienc	y among men
e. increase the consump	ption of sodium
ANSWER:	c
REFERENCES:	Improving the American Diet
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.
KEYWORDS:	Bloom's: Remember
· · · · · · · · · · · · · · · · · · ·	would be recommended to someone trying to adopt a healthier lifestyle?
a. Eliminate sweets.	Carl and a
b. Increase intake of ref	
c. Increase intake of hig	• •
d. Eliminate soft drinks	
e. Increase intake of dri	ded beans.
ANSWER:	e
REFERENCES:	Improving the American Diet
	NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.
KEYWORDS:	Bloom's: Understand
	caused by a poor overall diet and excessive consumption of
a. red meat	
b. sugar	
c. alcohol	
d. processed foods	
e. sodium	
ANSWER:	c
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
34. Which food most likely a. whole milk	resembles what our early human ancestors would have eaten?
b. oatmeal	
c. cheese	
d. berries	

e. refined grain product	is s
ANSWER:	d
REFERENCES:	Diet and Diseases of Western Civilization
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern human that may promote the development of certain diseases.
KEYWORDS:	Bloom's: Remember
35. Jamie wants to change	her diet to reduce her risk of hypertension, so she decides to maintain a intake.
a. high sodium	
b. high alcohol	
c. high potassium	
d. low vegetable and fr	uit
e. high fat	
ANSWER:	c
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Understand
36. Dietary factors associate a. low vegetable and from	ed with a stroke include uit intake
b. moderate red wine in	ıtake
c. high fiber intake	
d. moderate animal-fat	intake
e. excessive body fat	
ANSWER:	a
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
animal-fat intake are associa	uding low intake of vegetables, fruits, fish, and whole grains and excessive calorie and high ated with
a. insomnia	
b. eating disorders	
c. chronic inflammation	and oxidative stress
d. impaired growth	
e. asthma	
ANSWER:	c
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
38. According to ChooseM a. 20	yPlate, make at least% of your grains whole grains.

b. 30	
c. 50	
d. 80	
e. 100	
ANSWER:	c
REFERENCES:	Improving the American Diet
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.
KEYWORDS:	Bloom's: Remember
39. According to ChooseMy	yPlate.gov, half of your plate should consist of
a. dairy	
b. fruits and dairy	
c. protein	
d. vegetables and fruits	
e. grains and dairy	
ANSWER:	d
REFERENCES:	Improving the American Diet
${\it LEARNING~OBJECTIVES:}$	NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.
KEYWORDS:	Bloom's: Remember
40. According to ChooseMy with lower numbers. a. calcium	yPlate.gov compare in foods like soup, bread, and frozen meals—and choose the foods
b. sodium	
c. potassium	
d. iron	
e. calories	
ANSWER:	b
REFERENCES:	Improving the American Diet
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.
KEYWORDS:	Bloom's: Remember
41. Type 2 diabetes is assoc a. high caffeine	iated with intake.
b. high iron	
c. high saturated fat	
d. low fruit and vegetab	ple
e. low added sugar	
ANSWER:	d
REFERENCES:	Nutrition in the Context of Overall Health
	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
42. Which factor exerts the	strongest overall influence on health and longevity?

Unit 02 - The Inside Story about Nutrition and Health a. lifestyle b. genetic makeup c. environmental exposure to toxins d. access to quality health care e. smoking habits ANSWER: a

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

43. In the 1930s deficiency and	deficiency were leading causes of hospitalization of children in the United
States.	
a. vitamin A; vitamin E	
b. omega-3 fatty acid; vitamin C	

- c. iron; sodium
- d. vitamin D; calcium
- e. vitamin D; niacin

ANSWER:

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

- 44. Excessive alcohol intake is associated with _____.
 - a. stroke
 - b. diabetes
 - c. heart disease
 - d. Alzheimer's disease
 - e. iron-deficiency anemia

ANSWER: a

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

- 45. Diabetes is a disease characterized by abnormal utilization of _____ by the body.
 - a. amino acids
 - b. lipids
 - c. glucose
 - d. cholesterol
 - e. lactose

ANSWER: c

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

	diseases.
KEYWORDS:	Bloom's: Remember
46. Which foods are charact	teristic of the Western-type diet?
a. fish and seafood	
b. meat and refined gra	ins
c. dark green and root v	vegetables
d. dried beans and rice	
e. high-fat dairy produc	ets and olive oil
ANSWER:	b
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
47. Isothiocyanates can be f	ound in .
a. fish	
b. root vegetables	
c. tropical fruits	
d. cruciferous vegetable	es
e. legumes	
ANSWER:	d
REFERENCES:	Nutrition in the Context of Overall Health
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific diseases.
KEYWORDS:	Bloom's: Remember
48. ChooseMyPlate recomn	nends which type of milk?
a. whole	
b. 2%	
c. 1% or fat-free	
d. organic	
e. lactose-free	
ANSWER:	c
REFERENCES:	Improving the American Diet
LEARNING OBJECTIVES:	NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.
KEYWORDS:	Bloom's: Remember
49. ChooseMyPlate recomn	nends replacing sugary drinks with
a. milk	
b. tea	
c. juice	
d. coffee	
e. water	
ANSWER:	e

REFERENCES: Improving the American Diet

LEARNING OBJECTIVES: NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.

KEYWORDS: Bloom's: Remember

Ellen and Jane are roommates who are taking a health and nutrition course at their university. After completing their health family tree projects, they each discover that they both have genetic tendencies toward several chronic diseases. Ellen learned that she has a family history of colon cancer, osteoporosis, and hypertension. Jane learned that she has a family history of heart disease, type 2 diabetes, and obesity. The roommates discuss lifestyle changes that they can make to reduce their risks of developing these chronic diseases. Help Ellen and Jane make the right decisions regarding their health and nutrition by answering questions 35-40.

- 50. Which foods should Ellen consume to help increase her calcium intake and reduce her risk of osteoporosis?
 - a. whole-grain products
 - b. trans fats
 - c. chicken and pork
 - d. mixed berries and nuts
 - e. low-fat dairy products fortified with vitamin D

ANSWER:

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Understand

- 51. What should Ellen do to reduce her risk of developing hypertension?
 - a. Reduce her intake of lean meats.
 - b. Increase her intake of fresh fruits and vegetables.
 - c. Increase her intake of processed grains.
 - d. Increase her wine consumption.
 - e. Reduce her intake of vegetable oils.

ANSWER:

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Understand

- 52. Jane has learned that the chronic diseases she is genetically susceptible to are all _____.
 - a. associated with inadequate calcium and vitamin D
 - b. largely preventable
 - c. associated with excessive body fat or calorie intake
 - d. largely genetically determined and associated with malnutrition
 - e. largely preventable and associated with excessive body fat or calorie intake

ANSWER: e

REFERENCES: Nutrition in the Context of Overall Health and Diet and Diseases of Western Civilization

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases

NNOW.BRWN.17.2.2 - Explain the differences in diets between early and modern humans

that may promote the development of certain diseases.

KEYWORDS: Bloom's: Understand

53. What dietary changes should Jane make to help prevent the chronic diseases to which she is susceptible?

a. Decrease her intake of high-protein, low-fat foods.

b. Choose a high protein diet and minimize fruits and grains.

- c. Select a weight-loss diet program that replaces meals with protein shakes.
- d. Decrease her intake of trans fat, added sugar, and overall calories.

e. Adopt a gluten-free diet.

ANSWER: d

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Understand

54. Ellen would like to be proactive in reducing her risk of cancer. What specific change can she make to her diet to reduce her risk?

a. Decrease her intake of whole grains.

- b. Increase her wine intake.
- c. Decrease her intake of processed meats.
- d. Increase her intake of dairy products.
- e. Adopt a Mediterranean style diet.

ANSWER:

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

55. Jane and Ellen realize that they can reduce their risk of multiple chronic diseases by following recommendations for reducing risk of developing what other chronic health problem?

- a. chronic inflammation
- b. anemia
- c. chronic obstructive pulmonary disease
- d. osteoporosis
- e. Alzheimer's disease

ANSWER:

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Understand

Matching

Match each term with the appropriate definition.

- a. a condition in which bones become fragile and susceptible to fracture due to a loss of calcium and other minerals
- b. disease characterized by abnormal utilization of glucose by the body and elevated blood glucose levels

- c. the first response of the body's immune system to infectious agents, toxins, or irritants
- d. high blood pressure
- e. a report outlining goals and objectives for changes in health status in the United States
- f. condition that occurs when cells are exposed to more oxidizing molecules than to antioxidant molecules
- g. chemical substances that are missing electrons
- h. chemical substances that prevent or repair damage to cells caused by oxidizing agents
- i. disease usually linked to excessive alcohol consumption and poor overall diet
- j. slow-developing, long-lasting diseases that are not contagious
- k. food guidance materials that reflect current concerns about food choices, nutrition, and health
- 1. disease linked to low intake of olive oil, vegetables, fruits, fish, wine, and whole grains
- m. performs regular surveys of food and nutrient intake and understanding of diet and health relationships among a national sample of individuals in the United States
- n. linked to excessive body fat, high intake of trans fat, added sugar, and salt
- o. ongoing studies begun in 1961 that determine the levels of various contaminants and nutrients in foods and diets

REFERENCES: Nutrition in the Context of Overall Health

LEARNING OBJECTIVES: NNOW.BRWN.17.2.1 - Discuss the significance of diet in the development of specific

diseases.

KEYWORDS: Bloom's: Remember

56. Alzheimer's disease

ANSWER: i

57. antioxidants *ANSWER*: h

58. chronic diseases

ANSWER: j

59. chronic inflammation

ANSWER: c

60. cirrhosis of the liver

ANSWER: i

61. diabetes *ANSWER:* b

62. free radicals

ANSWER: g

63. heart disease

ANSWER: n

64. hypertension

ANSWER: d

65. osteoporosis

ANSWER: a

66. oxidative stress

ANSWER: f

Match each term with the appropriate definition.

- a. a condition in which bones become fragile and susceptible to fracture due to a loss of calcium and other minerals
- b. disease characterized by abnormal utilization of glucose by the body and elevated blood glucose levels
- c. the first response of the body's immune system to infectious agents, toxins, or irritants
- d. high blood pressure
- e. a report outlining goals and objectives for changes in health status in the United States
- f. condition that occurs when cells are exposed to more oxidizing molecules than to antioxidant molecules
- g. chemical substances that are missing electrons
- h. chemical substances that prevent or repair damage to cells caused by oxidizing agents
- i. disease usually linked to excessive alcohol consumption and poor overall diet
- j. slow-developing, long-lasting diseases that are not contagious
- k. food guidance materials that reflect current concerns about food choices, nutrition, and health
- 1. disease linked to low intake of olive oil, vegetables, fruits, fish, wine, and whole grains
- m. performs regular surveys of food and nutrient intake and understanding of diet and health relationships among a national sample of individuals in the United States
- n. linked to excessive body fat, high intake of trans fat, added sugar, and salt
- o. ongoing studies begun in 1961 that determine the levels of various contaminants and nutrients in foods and diets

REFERENCES: Improving the American Diet

LEARNING OBJECTIVES: NNOW.BRWN.17.2.3 - List the types of food that are core components of healthful diets.

KEYWORDS: Bloom's: Remember

67. ChooseMyPlate

ANSWER: k

68. Healthy People 2020

ANSWER: e

69. Nationwide Food Consumption Survey

ANSWER: m

NSWEK: III

70. Total Diet Study

ANSWER: o