MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) The average amount of a nutri age and gender group is know		needs of 50 percent of the in	dividuals in a similar	
A) Dietary Reference Intake C) Adequate Intake (AI).	s (DRIs).	B) Estimated Average Requ D) Recommended Dietary A	, ,	
Answer: B				
2) The highest amount of a nutrie similar age is the	ent that can be consumed wit	hout likely harm in a group o	of individuals of a	
A) Recommended Dietary Allowance (RDA).C) Adequate Intake (AI).		B) Dietary Reference Intakes (DRI). D) Tolerable Upper Intake Level (UL).		
Answer: D				
3) According to the Acceptable M calories should be provided by	carbohydrates?			
A) 20 to 45 percent Answer: C	B) 5 to 25 percent	C) 45 to 65 percent	D) 40 to 70 percent	
4) According to the Acceptable Macronutrient Distribution Ranges (AMDR), what percentage of your daily calories should be provided by fat?				
A) 10 to 35 percent Answer: D	B) 5 to 20 percent	C) 45 to 65 percent	D) 20 to 35 percent	
5) Which of the following types of A) health claim based on au C) qualified health claims		vidence that is still emerging: B) authorized health claims D) structural/functional cla	S	
Answer: C		b) structural/functional cla	mis	
6) Which of the following do <i>not</i> : A) fats	have Acceptable Macronutric B) proteins	ent Distribution Ranges (AMI C) vitamins	DR)? D) carbohydrates	
Answer: C				
	s (DRIs) ericans nt Distribution Ranges (AMD		n among Americans?	
D) Estimated Average Requ Answer: B	nement (EAK)			
8) According to the <i>Dietary Guide</i> person?	lines for Americans, 2010, wha	at should be the daily sodium	intake for a healthy	
A) less than 2,200 mg C) more than 2,600 mg Answer: B		B) less than 2,300 mg D) more than 2,300 mg		
9) According to the <i>Dietary Guide</i>		dult woman should consume	e no more than how	
many alcoholic drinks per day A) 3-4	? B) 0-2	C) 4-5	D) 0-1	
Answer: D	•	•	•	

2010 and reinforces the A) variety, healthful B) meal planning, e C) meal planning, c	ance system that illustrates to e important concepts of I choices, proportionality, and exchange lists, proportionality alorie counting, moderation, ization, proportionality, and	d food labels. 7, and moderation. and exchange lists.	Dietary Guidelines for Americans,
11) According to MyPlate, A) protein C) grains Answer: B	half of your plate should be	devoted to which food grou B) vegetables and D) oils	-
12) According to MyPlate, A) nonfat yogurt Answer: C	which of the following food B) lean meat	s would be considered low i C) fruit drinks	n nutrient density? D) carrots
13) Which of the following A) broiling Answer: D	g is <i>not</i> the preferred way of p B) grilling	preparing meat and poultry C) baking	? D) frying
14) According to MyPlate, daily for all calorie lev A) 1 Answer: B		or low-fat milk, or their equ	ivalent, should be consumed D) 4
15) When estimating portion A) a quarter cup of postance of pastance and the cups of pastance and the cups of pastance are cups of pastance and the cups of pastance are cups of pastance and the cups of pastance are cups of pastance and the cups of pastance are		out B) one cup of past D) a half cup of pa	
16) According to MyPlate, 2,000 calories daily cor		e grain group should a mod	erately active female who needs
A) 3 Answer: D	B) 4	C) 5	D) 6
17) According to MyPlate, 2,000 calories daily cor		getable group should a mod	lerately active female who needs
A) 3.5 Answer: C	B) 1	C) 2.5	D) 4
A) a list of ingredierB) a nutrient contenC) the net weight of	t claim		label?

19) Which of the following does A) vitamin C content	not need to be listed on aB) iron content	food label? C) calcium content	D) vitamin D content
Answer: D	b) non content	c) carefulli content	D) Vitalilli D content
20) In what order are ingredientA) in alphabetical orderC) in descending order byAnswer: C		B) in random order D) liquids first, then sol	ids
21) Which of the following quarA) Daily ValuesC) Recommended DietaryAnswer: A		that are used only on food labe B) Estimated Average R D) Dietary Reference In	Requirements
22) If one cup of reduced-fat mi A) 8 percent of the calorie B) one cup of milk provid C) 8 percent of the calorie D) one cup of milk provid Answer: D	s in the milk are from satules 8 percent of the total cas in the milk are from fat.	urated fat. alories allowed for the day.	eans that
23) A food is considered high in A) 10 percent or more of t C) 20 percent or more of t Answer: C	he Daily Value.	B) 5 percent or more of D) 15 percent or more o	
24) The term <i>fat-free</i> on a food la A) qualified health claim. C) structure/function claim Answer: D	-	B) authorized health cla D) nutrient content clair	
25) Which of the following comp A) beta-glucan Answer: B	pounds found in tomatoes B) lycopene	s may reduce the risk of prostat C) anthocyanins	e cancer? D) probiotics
26) A food label claims that the A) has vitamin C in it, but B) provides more than 20 C) provides 50 percent of D) provides 10 to 19 percent Answer: D	the amount is undetermi percent of the Daily Valu the Daily Value for vitam	ned. e for vitamin C. in C.	food
27) Which of the following is <i>no</i>A) Vary your veggies.C) Make half your grainsAnswer: B		g food choices? B) Move away from mil D) Go lean with protein	

28)	A claim that links dietary f A) nutrient content clair	n.	B) qualified health cla	
	•	n authoritative statements.	D) authorized health c	laim.
	Answer: D			
29)	Which of the following sub A) polyunsaturated fat C) dietary fiber	ostances is <i>not</i> included in a foo	od label? B) sugars D) <i>trans</i> fat	
	Answer: A			
30)	A) The soluble fiber in bB) Calcium builds stron	pport a healthy immune system	cholesterol.	
	Answer: A			
	The average amount of a nage and gender group is ca	nutrient that is known to meet talled the	the needs of 50 percent of the	he individuals in a similar
	A) EAR.	B) AI.	C) UL.	D) RDA.
	Answer: A			
	called the	nutrient that meets the needs of	-	
	A) EAR. Answer: D	B) AI.	C) UL.	D) RDA.
	Miswei. D			
	The approximate amount of maintain good health is ca	of a nutrient that individuals in	n a similar age and gender	group should consume to
	A) EAR.	B) AI.	C) UL.	D) RDA.
	Answer: B			
34)	The highest amount of a new A) EAR.	utrient that can be consumed of B) AI.	laily without likely causing C) UL.	, harm is referred to as the D) RDA.
	Answer: C			
	chronic diseases, and avoid	ch nutrient that an individual d unhealthy excesses are know	n as the	
	A) AI.	B) DRIs.	C) UL.	D) EAR.
	Answer: B			
36)	Having a diet made of man A) paleo diet.	ny different foods is known as B) varied diet.	a C) balanced diet.	D) moderate diet.
	Answer: B			
37)	_	od entity to another in the diet		
	A) proportionality.	B) personalization.	C) variety.	D) moderation.

Answer: A

				ed by the USDA that	depicts five food groups using th	ne familiar mealtime visual	
	of a place s	etting is c ood Circle		B) MyPlate.	C) the DASH diet.	D) MyPyramid.	
	Answer: B	ou chen	·•	b) Wyr Iacc.	c) the Drieff diet.	D) Myr yrunia.	
	39) The measu	re of nutr	ients per c	alorie is known as			
	•	y density			B) nutrient density.		
	C) a food guidance system.				D) proportionality.		
	Answer: B						
TRU	JE/FALSE. Write	'T' if the	statemen	is true and 'F' if the	statement is false.		
	-			d can also be malnou	rished.		
	Answer: 🧔	True	False				
	41) All foods w	vith a hea	lth claim c	an also be marketed a	as functional foods.		
	Answer: 🥝	True	False				
	42) The claim "	calcium l	ouilds stro	ng bones" is an exam _l	ple of a health claim.		
	Answer:	True	False				
	43) A "reduced	l fat" cook	tie must ha	ave at least 25 percent	less fat per serving than the orig	inal version of the cookie.	
	Answer: 🥥	True	False				
	44) The definit	ions for tl	ne terms <i>le</i>	an and extra lean are b	pased only on the total fat content	t of the product.	
	Answer:	True	False				
	45) A food labe	eled "low	in calories	" has fewer calories tl	nan a food labeled "reduced calor	ries."	
	Answer: 🥑	True	False				
	46) The Dietary	y Referen	ce Intakes	(DRIs) are issued by	the Food and Drug Administratio	on.	
	Answer:	True	False				
	47) Fat should	comprise	25 to 35 p	ercent of your daily in	ntake of calories.		
	Answer:	True	False				
	48) An apple is	s an exam	ple of an e	energy-dense food.			
	Answer:	True	False				
	49) Whole mill	k is more	nutrient d	ense than skim milk.			
	Answer:	True	False				
	50) A food labe	eled "calo	rie free" m	ust have zero calories	5.		
	Answer:	True	False				
	51) The Daily V	Value for	protein is	not listed on most lab	els.		
	Answer:		False				

52) The Daily Values listed on the food la	abel are based on a 1,500-calorie diet.
Answer: True • False	
53) A soup labeled "low sodium" would	have less sodium than a food labeled "less sodium."
Answer: O True False	
54) A qualified health claim is less well e	established than an authorized health claim.
Answer: O True False	
55) A single serving of a functional food	is enough to gain the beneficial effects of that food.
Answer: True 🖸 False	
56) Phytochemicals are found in plant-b	ased foods, whereas zoochemicals are found in animal-based foods.
Answer: • True False	
57) Eating breakfast provides more energ	gy throughout the day and results in the consumption of fewer calories.
Answer: • True False	
58) Mixed dishes such as hamburgers an	nd pizza a major sources of solid fats in the diets of Americans.
Answer: • True False	
59) The DRIs are listed on the Nutrition l	Facts panel to help consumers make wise choices.
Answer: True 🗸 False	
60) The current Nutrition Facts panel alv	vays lists the Daily Values for vitamin C and vitamin A.
Answer: • True False	
	(EER) is the amount of energy you need each day to maintain a healthy eeds according to your age, gender, height, weight, and activity level.
Answer: • True False	
62) For any given age group and gender, sedentary people.	, active people have a higher need for calories each day compared to
Answer: • True False	
63) The ranges of intakes for the energy–Ranges.	containing nutrients are called the Acceptable Macronutrient Dietary
Answer: True • False	
64) The higher the consumption above the	ne UL, the higher the risk of toxicity.
Answer: • True False	
65) The most recent food guidance system	m released by the USDA for American consumers is MyPyramid.
Answer: True 🖸 False	
66) The foundation of your diet should b	e calorie-rich foods with little solid fats and added sugars.
Answer: True 🖸 False	

67) Oils are not represented on MyPlate because they should be eliminated entirely from our diets.	
Answer: True 🖸 False	
68) You should eat equal proportions of fruits, grains, vegetables, protein, and dairy every day.	
Answer: True 🙋 False	
69) Nutrient density refers to the amount of nutrients a food contains in relationship to the number of calories it contains.	
Answer: O True False	
70) The Daily Nutrients listed on the Nutrition Facts panel of a product are general reference levels for those nutrients.	
Answer: True 🗸 False	
71) If a serving of a food provides 15 percent or more of the DV, it is considered high in that nutrient.	
Answer: True S False	
72) A functional food is a food that has a positive effect on your health beyond providing basic nutrients. Answer: True False	
Aliswel. • True Paise	
73) Compounds in plant foods that have been shown to reduce the risk of certain diseases are called zoochemica	als
Answer: True 🗸 False	
74) Compounds in animal food products that are beneficial to human health are known as phytochemicals.	
Answer: True 🖸 False	
75) The three types of claims on food products are nutrient content claims, health claims, and structure/function claims.	L
Answer: O True False	
76) The ingredients on a food label are listed in alphabetical order.	
Answer: True Se False	
77) The AMDRs are ranges set for carbohydrates, fats, and proteins.	
Answer: True False	
78) It is recommended that proteins comprise between 10 and 35 percent of your daily caloric intake.	
Answer: • True False	
79) The substances in active cultures in fermented dairy products (such as yogurt) that may support intestinal health are antibiotics.	
Answer: True 🖸 False	
Y. Write your answer in the space provided or on a separate sheet of paper.	

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80) Provide the full name and abbreviations for each of the five reference values of the Dietary Reference Intakes (DRIs).

Answer: The five reference values are Estimated Average Requirement (EAR); Tolerable Upper Intake Level (UL); Recommended Dietary Allowance (RDA); Adequate Intake (AI); and Acceptable Macronutrient Distribution Ranges (AMDR).

81) Explain how a person can be obese and malnourished at the same time.

Answer: A person who is obese due to an excessive intake of calories may not be getting the required amounts of nutrients and can therefore be malnourished. Malnourishment is the long-term outcome of consuming a diet that doesn't meet nutrient needs.

82) What is the difference between the Estimated Average Requirement (EAR) and the Recommended Dietary Allowance (RDA)?

Answer: The EAR is the average daily intake of a nutrient that meets the needs for 50 percent of the individuals in a similar age and gender group, whereas the RDA (which is based on the EAR) is the average daily intake level that is estimated to meet the needs of 97 to 98 percent of the individuals in a similar group.

83) Why is exceeding the Tolerable Upper Intake Level (UL) for a nutrient not recommended?

Answer: Consuming more than the UL for a nutrient may result in toxicity and damage to organs, especially the liver.

84) What is the difference between nutrient density and energy density?

Answer: Nutrient density refers to the amount of nutrients a food contains in relationship to the number of calories it contains. More nutrient-dense foods provide more nutrients per calorie (and in each bite) than do less nutrient-dense foods, and so are better choices for meeting your DRIs without exceeding your daily caloric needs. Energy density refers to the number of calories a food contains relative to its weight (grams) or volume. To summarize: nutrient density = amount of nutrients per calorie in a food; energy density = number of calories per gram (or volume) of food.

85) List some strategies that you can use to control your portion sizes at home, when eating out, and when shopping.

Answer: At home, measure food to develop an "eye" for correct sizes, use smaller plates, keep serving dishes off the table, store leftovers in measured portions, avoid eating snacks directly from the bag or box, and cook smaller portions. When eating out, ask for half orders, choose an appetizer as the entrée, and take part of the meal home. When shopping, read food labels, buy pre-portioned servings, and divide packages of snacks into individual portions.

86) Describe a one-day meal plan that only contains high-nutrient-dense foods and adheres to the MyPlate food guidance system.

Answer: Answers will vary but may include nutrient-dense choices such as the following:

Grain group: 6 servings (half from whole grains) per day-whole-grain cereal (perhaps with skim milk and fruit), brown rice, and whole-grain breads

Vegetable group: 2 1/2 cups per day of fresh, frozen, or canned vegetables; dried peas; and beans

Fruits: 2 cups of dried fruits or whole fruit

Dairy: 3 cups of low-fat or nonfat milk, ice cream, cheese, or yogurt

Meat and beans: 5 1/2 ounces of dried beans or peas, eggs, fish, lean meat, nuts, skinless poultry, or seeds. You should also include 2 tablespoons of vegetable **oils** to your diet over the course of the day.

87) Using two food labels from different brands for similar foods (such as ice cream), compare the foods and discuss in what ways one is superior to the other.

Answer: Students should compare calories per serving, plus grams of fat, carbohydrates, and protein per serving. When looking at fat, saturated versus unsaturated should be noted. When looking at carbohydrates, students should comment on starch, sugar, and fiber content. Lastly, students should compare the vitamin and mineral content listed.

Nutrition and You 4th Edition Blake Test Bank

88) Define a functional food, and describe how both naturally occurring and packaged functional foods can be part of a healthy, well-balanced diet.

Answer: A functional food is a food that has a positive effect on health beyond providing basic nutrients.

Naturally occurring phytochemicals are found in whole grains, fruits, vegetables, and healthy vegetable oils; zoochemicals are present in fish, dairy products, and other foods derived from animals. These foods can be part of a healthy diet based on the MyPlate pattern. Packaged functional foods can be consumed if you take care to avoid overconsumption of any given compound. A registered dietitian nutritionist (RDN) can provide advice on the benefits of functional foods in your diet and how to balance them with food intake.