Test Bank for Nutrition and You 4th Edition Blake 0134167541 9780134167541

Full link download: Test Bank:

 $\underline{https://testbankpack.com/p/test-bank-for-nutrition-and-you-4th-edition-blake-0134167541-9780134167541/}$

Solution Manual:

 $\frac{https://testbankpack.com/p/solution-manual-for-nutrition-and-you-4th-edition-blake-0134167541-9780134167541/$

MULTIPLE CHOICE. Choose the or	ne alternative that best com question.	pletes the statement or answ	ers the
 The average amount of a nutresimilar age and gender group A) Dietary Reference Intake C) Adequate Intake (AI). Answer: B 	is known as the	B) Estimated Average Requipe D) Recommended Dietary	uirement (EAR).
2) The highest amount of a nutri of a similar age is the A) Recommended Dietary A C) Adequate Intake (AI). Answer: D		ithout likely harm in a group B) Dietary Reference Intak D) Tolerable Upper Intake I	es (DRI).
3) According to the Acceptable Maily calories should be provided A) 20 to 45 percent percent Answer: C		Ranges (AMDR), what percen C) 45 to 65 percent	tage of your D) 40 to 70
4) According to the Acceptable A daily calories should be provided A) 10 to 35 percent percent Answer: D		Ranges (AMDR), what percen C) 45 to 65 percent	tage of your D) 20 to 35
5) Which of the following types (A) health claim based on au C) qualified health claims Answer: C		evidence that is still emerging B) authorized health claim D) structural/functional clai	is
6) Which of the following do notA) fatsAnswer: C	have Acceptable Macronutr B) proteins	ient Distribution Ranges (AMC) vitamins	/IDR)? D) carbohydrates

7) Which of the following was developed out of concern over the incidence of overnutrition among

Americans?

A) Dietary Reference Intakes								
(DRIs) B) Dietary Guidelines for								
Americans								
C) Acceptable Macronutrient Distribution Ranges (AMDR) D) Estimated Average Requirement (EAR)								
Answer: B								
8) According to the Di healthy person?	etary Guidelines for American	s, 2010, what should be the da	nily sodium intake for a					
A) less than 2,200 mg B) less than 2,300 mg								
C) more than 2,600 mg D) more than 2,300 mg								
Answer: B								
9) According to the Di how many alcoholic	•	s, 2010, an adult woman shou	ld consume no more than					
A) 3-4	B) 0-2	C) 4-5	D) 0-1					
Answer: D								

Americans, 2010 and reinforces the in	·	ne recommendations in the D	ietary Guidelines for
B) meal planning, exch C) meal planning, calor	ange lists, proportionality, and ange lists, proportionality, rie counting, moderation, attion, proportionality, and	and moderation.	
moderation. Answer: D			
11) According to MyPlate, ha A) protein C) grains	lf of your plate should be	devoted to which food group B) vegetables and fru D) oils	
Answer: B			
12) According to MyPlate, wh A) nonfat yogurt Answer: C	hich of the following foods B) lean meat	s would be considered low in C) fruit drinks	nutrient density? D) carrots
13) Which of the following is A) broiling Answer: D	not the preferred way of p B) grilling	reparing meat and poultry? C) baking	D) frying
14) According to MyPlate, he consumed daily for all call	lorie levels?	•	
A) 1 Answer: B	B) 3	C) 2	D) 4
15) When estimating portion A) a quarter cup of pas C) two cups of pasta or Answer: B	ta or vegetables.	ut B) one cup of pasta o D) a half cup of pasta	
16) According to MyPlate, honeeds	ow many servings from the	e grain group should a moder	rately active female who
2,000 calories daily consu A) 3 Answer: D	me? B) 4	C) 5	D) 6
17) According to MyPlate, honeeds	ow many cups from the ve	getable group should a mode	rately active female who
2,000 calories daily consu A) 3.5	me? B) 1	C) 2.5	D) 4
Answer: C			
18) Which of the following pi A) a list of ingredients i B) a nutrient content cl C) the net weight of the D) the name and addre	in the food aim		abel?
Answer: B			

19) V	Which of the following does	not need to be listed on a	food label?	
	A) vitamin C content content	B) iron content	C) calcium content	D) vitamin D
A	Answer: D			
20) I	n what order are ingredients A) in alphabetical order C) in descending order by		B) in random order D) liquids first, then solic	ds
A	Answer: C			
21) V	Which of the following quant A) Daily Values C) Recommended Dietary		that are used only on food labo B) Estimated Average Re D) Dietary Reference Int	quirements
A	Answer: A			
	f one cup of reduced-fat mil. A) 8 percent of the calories B) one cup of milk provide C) 8 percent of the calories D) one cup of milk provide Answer: D	in the milk are from satus 8 percent of the total ca in the milk are from fat.	lories allowed for the day.	eans that
	A food is considered high in a A) 10 percent or more of th C) 20 percent or more of th Answer: C	e Daily Value.	B) 5 percent or more of D) 15 percent or more of	•
24) Т	The term fat-free on a food lal A) qualified health claim. C) structure/function claim Answer: D	•	B) authorized health clai D) nutrient content claim	
	-		may reduce the risk of prosta C) anthocyanins	
	A food label claims that the for A) has vitamin C in it, but to B) provides more than 20 pc. C. C) provides 50 percent of D) provides 10 to 19 percent Answer: D	the amount is undetermine percent of the Daily Value of the Daily Value for vita	e for vitamin min C.	e food
	Which of the following is not A) Vary your veggies. C) Make half your grains w		; food choices? B) Move away from milk D) Go lean with protein.	ς.
Α	Answer: B			

28) .	A claim that links dietary fat a A) nutrient content claim. C) health claim based on au		B) qualified health claim. D) authorized health clain	ı.
	Answer: D		,	
29)	Which of the following substa A) polyunsaturated fat C) dietary fiber	nces is not included in a food	l label? B) sugars D) trans fat	
	Answer: A			
30)	Which of the following statem A) The soluble fiber in bean B) Calcium builds strong be C) Antioxidants help supportsystem. D) Fiber maintains	s can help you lower your cl ones. ort a healthy immune		
	Answer: A			
	The average amount of a nutri similar age and gender group		e needs of 50 percent of the i	ndividuals in a
	A) EAR.	B) AI.	C) UL.	D)
]	RDA. Answer: A			
	The average amount of a nutri group is called the	ient that meets the needs of 9	97 to 98 percent of the individ	duals in a similar
	A) EAR.	B) AI.	C) UL.	D)
]	RDA. Answer: D			
	The approximate amount of a consume to maintain good he		a similar age and gender gro	up should
	A) EAR.	B) AI.	C) UL.	D)
]	RDA. Answer: B			
34) ' the	The highest amount of a nutri	ent that can be consumed da	ily without likely causing ha	arm is referred to as
	A) EAR.	B) AI.	C) UL.	D)
]	RDA. Answer: C			
	The specific amounts of each rorevent chronic diseases, and	avoid unhealthy excesses ar	e known as the	
	A) AI.	B) DRIs.	C) UL.	D) EAR.
	Answer: B			
36)	Having a diet made of many of A) paleo diet.	lifferent foods is known as a B) varied diet.	C) balanced diet.	D) moderate diet.
	Answer: B			
37) '	The relationship of one food e A) proportionality.	ntity to another in the diet is B) personalization.	called C) variety.	D) moderation.
	Answer: A	-	•	

,	isual of a p	olace sett	ing is calle	d	nat depict	0 1	sing the familiar mealtime
Α.	A) the Fo	oa Circie	2.	B) MyPlate.		C) the DASH diet.	D) MyPyramid.
A	answer: B						
39) T	A) energy	y density		alorie is known as		B) nutrient density. D) proportionality.	
A	answer: B						
TRUE/FAL	SE. Write	'T' if the	statement	is true and 'F' if the	he statem	ent is false.	
40) A	person w	ho is ove	ernourished	d can also be malno	ourished.		
A	inswer: 💿	True	False				
41) A	all foods w	rith a hea	lth claim c	an also be markete	d as func	tional foods.	
A	nswer: 💿	True	False				
42) T	he claim "	calcium l	builds stroi	ng bones" is an exa	imple of a	health claim.	
•	inswer:	True	False	ing points is the extension	inpre er e	THE WILLIAM	
10)		4 1					
43) A cook		tat" cool	de must ha	ive at least 25 perce	ent less fa	it per serving than the	e original version of the
A	nswer: 💿	True	False				
44) T	he definiti	ons for t	he terms le	an and extra lean ar	re based o	only on the total fat co	ontent of the product.
•	nswer:	True	False			,	r
4E) A	food labo	lad "law	in colonics	" bas forwar calaria	a than a f	and labeled "wadered	1
•	alories." 🗛		True	False	s man a r	ood labeled "reduced	I
Co	aiorics. 41	nowen.	Truc	i disc			
46) T	he Dietary	Referen	ce Intakes	(DRIs) are issued b	by the Foo	od and Drug Admini	stration.
A	inswer:	True	False				
47) F	at should	comprise	25 to 35 p	ercent of your daily	y intake c	of calories.	
Α	nswer:	True	False				
48) A	n apple ic	an ovam	nlo of an o	nergy-dense food.			
	in apple is inswer:	True	False	nergy-derise 100d.	•		
	21011011	1100	1 0.130				
•				ense than skim mil	lk.		
A	inswer:	True	False				
50) A	food labe	eled "calo	rie free" m	ust have zero calor	ries.		
A	inswer:	True	False				
51) T	he Daily V	Value for	protein is	not listed on most l	labels		
	nswer 👨		_				

Answer: True 💿 False
53) A soup labeled "low sodium" would have less sodium than a food labeled "less sodium."
Answer: True False
54) A qualified health claim is less well established than an authorized health claim.
Answer: 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-based foods, whereas zoochemicals are found in animal-based foods.
Answer: True False
57) Eating breakfast provides more energy throughout the day and results in the consumption of fewer calories.
Answer: True False
58) Mixed dishes such as hamburgers and pizza a major sources of solid fats in the diets of Americans.
Answer: True False
59) The DRIs are listed on the Nutrition Facts panel to help consumers make wise choices.
Answer: True 💿 False
Answer: True False 60) The current Nutrition Facts panel always lists the Daily Values for vitamin C and vitamin A.
60) The current Nutrition Facts panel always lists the Daily Values for vitamin C and vitamin A.
 60) The current Nutrition Facts panel always lists the Daily Values for vitamin C and vitamin A. Answer: True False 61) The Estimated Energy Requirement (EER) is the amount of energy you need each day to maintain a healthy body weight and meet your caloric needs according to your age, gender, height, weight, and
 60) The current Nutrition Facts panel always lists the Daily Values for vitamin C and vitamin A. Answer: True False 61) The Estimated Energy Requirement (EER) is the amount of energy you need each day to maintain a healthy body weight and meet your caloric needs according to your age, gender, height, weight, and activity level.
 60) The current Nutrition Facts panel always lists the Daily Values for vitamin C and vitamin A. Answer: True False 61) The Estimated Energy Requirement (EER) is the amount of energy you need each day to maintain a healthy body weight and meet your caloric needs according to your age, gender, height, weight, and activity level. Answer: True False 62) For any given age group and gender, active people have a higher need for calories each day
 60) The current Nutrition Facts panel always lists the Daily Values for vitamin C and vitamin A. Answer: True False 61) The Estimated Energy Requirement (EER) is the amount of energy you need each day to maintain a healthy body weight and meet your caloric needs according to your age, gender, height, weight, and activity level. Answer: True False 62) For any given age group and gender, active people have a higher need for calories each day compared to sedentary people.
 60) The current Nutrition Facts panel always lists the Daily Values for vitamin C and vitamin A. Answer: True False 61) The Estimated Energy Requirement (EER) is the amount of energy you need each day to maintain a healthy body weight and meet your caloric needs according to your age, gender, height, weight, and activity level. Answer: True False 62) For any given age group and gender, active people have a higher need for calories each day compared to sedentary people. Answer: True False 63) The ranges of intakes for the energy-containing nutrients are called the Acceptable Macronutrient Dietary
 60) The current Nutrition Facts panel always lists the Daily Values for vitamin C and vitamin A. Answer: True False 61) The Estimated Energy Requirement (EER) is the amount of energy you need each day to maintain a healthy body weight and meet your caloric needs according to your age, gender, height, weight, and activity level. Answer: True False 62) For any given age group and gender, active people have a higher need for calories each day compared to sedentary people. Answer: True False 63) The ranges of intakes for the energy-containing nutrients are called the Acceptable Macronutrient Dietary Ranges.

52) The Daily Values listed on the food label are based on a 1,500-calorie

Answer: True False

66) The foundation of your diet should be calorie-rich foods with little solid fats and added sugars.

Answer: True Description False

67)	Oils are no	t represe	nte	d on MyPlate because they should be eliminated entirely from our
	Answer:	True	0	False
68)	You should	l eat equa	al p	roportions of fruits, grains, vegetables, protein, and dairy every day.
	Answer:	True	0	False
69)	Nutrient de calories it c		ers	to the amount of nutrients a food contains in relationship to the number of
	Answer: 0	True		False
70)	The Daily I those nutries		lis	ted on the Nutrition Facts panel of a product are general reference levels for
	Answer:	True	9	False
71)	Ü		-	rovides 15 percent or more of the DV, it is considered high in that nutrient.
	Answer:	True	9	False
72)			a fo	od that has a positive effect on your health beyond providing basic nutrients.
	Answer: 0	True		False
	Compound ochemicals.	s in plan	nt fo	ods that have been shown to reduce the risk of certain diseases are called
	Answer:	True	0	False
74)	Compound	s in anin	nal	food products that are beneficial to human health are known as phytochemicals.
	Answer:	True	9	False
<i>7</i> 5)	The three ty			ns on food products are nutrient content claims, health claims, and ns.
	Answer: 0	True		False
76)	The ingred	ients on a	a fo	od label are listed in alphabetical order.
,	Answer:	True		False
77)	The AMDR	's are rar	ioes	set for carbohydrates, fats, and proteins.
,	Answer:		.800	False
70)	This was some		L1 1	anatoine commiss between 10 and 25 moreout of your delta salarie intella
78)	Answer:		tnai	proteins comprise between 10 and 35 percent of your daily caloric intake. False
79)	The substar intestinal h			e cultures in fermented dairy products (such as yogurt) that may support ibiotics.
	Answer:	True	9	False
SSAY.	Write you	r answer	in	the space provided or on a separate sheet of paper.
80)	Provide the (DRIs).	e full nan	ne a	nd abbreviations for each of the five reference values of the Dietary Reference Intakes

67) Oils are not represented on MyPlate because they should be eliminated entirely from our

Answer: True 👨 False

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

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

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.

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.