Introduction to Food Science and Food Systems 2nd Edition Parker Test Bank Class: CHAPTER 02—FOOD SYSTEMS AND SUSTAINABILITY True / False 1. What constitutes a food system and what sustainable means can both vary. a. True b. False ANSWER: True **POINTS:** 1 REFERENCES: INTRODUCTION 2. Food is a global commodity. a. True b. False ANSWER: True **POINTS:** 1 REFERENCES: FOOD-SYSTEM DEFINITIONS. 3. The food industry is low volume and high-markup. a. True b. False **ANSWER:** False **POINTS:** 1 **REFERENCES: FOOD-SYSTEM DEFINITIONS** 4. Consumer food expenditures in recent years have shown a shift toward the consumption of higher value food products by high-income consumers but not lower-income consumers. a. True b. False ANSWER: False POINTS: 1 REFERENCES: FOOD-SYSTEM TRENDS 5. Urbanization, like the economy, goes in cycles. a. True b. False ANSWER: False **POINTS:** 1 REFERENCES: FOOD-SYSTEM TRENDS 6. Packaged food products account for large shares of total food expenditures among consumers in high-income countries because of demand for convenience. a. True

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True

1

b. False

ANSWER:

POINTS:

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CHAPTER 02	2—FOOD SYS	STEMS AND SU	JSTAINABILITY	
REFERENCES:	FOOD-SYSTE	M TRENDS		
	ovations such as change in a food		tions, new processing	methods, new packaging methods, and cooking
ANSWER:	True			
POINTS:	1			
	FOOD-SYSTEM	M TRENDS		
	leaders understa environment and		ood production is about	ut feeding the world's population rather than
b. False				
ANSWER:	False			
POINTS:	1			
REFERENCES:	DEFINING SU	STAINABILITY		
9. There are 13 s a. True b. False	standards that a s	ustainable system of	food production must	t meet.
	Tons			
ANSWER:	True			
POINTS: REFERENCES:	1 STANDARDS	OF SUSTAINABLE	E FOOD PRODUCTIO	ON
10. Water is a cr a. True b. False	ritical resource fo	r all agricultural pro	duction and food proc	eessing.
ANSWER:	True			
POINTS:	1			
REFERENCES:				
Multiple Choice				
	al food system	can be maintained a b. Standard protoc d. Invariable	t a certain rate or level ols	1.
ANSWER:	c			
POINTS:	1			
REFERENCES:	INTRODUCTION	ON		

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CHAPTER 02—FOOD SYSTEMS AND SUSTAIN	NABILITY	
12. Food systems can be divided into five major segments; a	potential sixth segment would b	oe
a. consumption b. waste and disposal		
c. consumer feedback d. research and development		
ANSWER: b		
POINTS: 1		
REFERENCES: FOOD-SYSTEM DEFINITIONS		
13. The segment of a food system includes such indust aquaculture.	tries as farming, ranching, orcha	ard management, fishing, and
a. administration b. research		
c. management d. production		
ANSWER: d		
POINTS: 1		
REFERENCES: FOOD-SYSTEM DEFINITIONS		
14 is an example of an allied industry.		
a. Packaging b. Production		
c. Manufacturing d. Distribution		
ANSWER: a		
POINTS: 1		
REFERENCES: FOOD-SYSTEM DEFINITIONS		
15. Global food retail sales are about annually.		
a. \$1 trillion b. \$4 trillion		
c. \$33 billion d. \$450 billion		
ANSWER: b		
POINTS: 1		
REFERENCES: FOOD-SYSTEM DEFINITIONS		
16. As income grows, consumers in lower income countries s	shift their food purchases	,
 a. away from high-fat products toward carbohydrate- rich food products 	 b. away from meat and dairy carbohydrate-rich foods 	products toward
 c. away from carbohydrate-rich food toward vegetarian/vegan products 	d. away from carbohydrate-rand dairy products	rich foods toward meat
ANSWER: d		
POINTS: 1		
REFERENCES: FOOD-SYSTEM TRENDS		

Class: CHAPTER 02—FOOD SYSTEMS AND SUSTAINABILITY 17. Scientists working in the food system _____. a. can never be absolutely certain that an experiment has b. must continue their experiments until they have eliminated all of the variables that might influence its eliminated all of the variables that might results influence the results c. are required by the FDA to perform, identify, and d. rely on absolute certainties in their experiments document all of the possible variables that could to ensure food safety in the products that they influence the results of an experiment test and approve ANSWER: a **POINTS:** 1 REFERENCES: STANDARDS OF SUSTAINABLE FOOD PRODUCTION 18. is the process of planning and executing the conception, pricing, promotion, and distribution of ideas, goods, and services to create exchanges that satisfy individual and organizational objectives. a. Production b. Research c. Distribution d. Marketing **ANSWER:** d **POINTS:** 1 REFERENCES: STANDARDS OF SUSTAINABLE FOOD PRODUCTION 19. _____ risk-management options include production risks and marketing risks. a. Insurance b. Noninsurance c. Assurance d. Nonassurance ANSWER: POINTS: REFERENCES: STANDARDS OF SUSTAINABLE FOOD PRODUCTION 20. control is the use of living organisms such as parasites, predators, and pathogens to maintain pest populations below economically damaging levels. a. Mechanical b. Physical c. Biological d. Chemical ANSWER: POINTS: 1

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REFERENCES: STANDARDS OF SUSTAINABLE FOOD PRODUCTION