National FFA Organization

2017 Meats Evaluation & Technology CDE

Written Test

Instructions: Carefully read each item and possible answers. Mark the correct answer on the correct CDE form. Completely fill the chosen ovals to indicate your answers.

reci CDE jorm.	Completely ful the	chosen ovais to thatcate	your answers.

- 1. Which of the following is a primal cut of pork?
 - A. Breast
 - B. Loin
 - C. Rib
 - D. Round

(CEV Meat Science & Food Safety slide #63)

- 2. What do the letters HACCP represent?
 - A. Hazard Analysis Classification Control Point
 - B. Hazard Analysis Critical Control Point
 - C. Holistic Analysis Critical Control Processes
 - D. Humane Analysis Classification Control Procedures

(CEV Meat Science & Food Safety slide #20)

- 3. Which of the following is true of ground beef and hamburger?
 - A. Hamburger can contain added water, ground beef cannot.
 - B. Neither can contain binders.
 - C. Neither can contain seasoning.
 - D. Unadulterated ground beef contains less than 30% fat, hamburger contains more.

(CEV Meat Science & Food Safety slide #67)

- 4. Which of the following is a natural hormone found in growth-promoting implants?
 - A. antibiotic
 - B. progesterone
 - C. trenbolone acetate
 - D. zeranal

(CEV Meat Science & Food Safety slide #29)

- 5. Which product date designates the best taste and texture for the product?
 - A. "Best if Used By"
 - B. "Sell by Date"
 - C. "Store By"
 - D. "Use By"

(CEV Meat Science & Food Safety slide #76)

- 6. Which of the following is the thick myofilament in the sarcomere?
 - A. Actin
 - B. Bundle
 - C. Minimere
 - D. Myosin

(CEV Meat Science & Food Safety slide #59)

		FFA Weats CDE Exam – Fage 2
7.	Which of the following system of the following system as a humidity control A. Brine aging B. Dry aging C. Smoking D. Wet aging	pecifies that meat be held for ten days to six weeks at 34°F to
		(CEV Meat Science & Food Safety stide #80)
8.	What are compounds that A. Aerobics B. Anaerobics C. Antioxidants D. Tenderizers	t absorb oxygen, reducing or preventing the oxidation of food? (CEV Meat Science & Food Safety slide #160)
9.	Which of the following is	s true about lamb and mutton?
	A. Lamb has a more inte	
	B. Lamb meat is from a	sheep older than one year of age.
	C. Mutton is more tende	
	D. Mutton is preferred b	y some cultures because it has a more intense flavor than lamb. (CEV Meat Science & Food Safety slide #87)
10.	Which method of slaught A. Halal B. Kindred C. Kosher D. Permitted	er, meat processing and handling follow Jewish dietary laws?
	D. Terrintica	(CEV Meat Science & Food Safety slide #19)
11.	should be A. Moderate ⁰⁻¹⁰⁰ B. Modest ⁰⁻¹⁰⁰ C. Slightly Abundant ⁰⁻¹⁰	beef carcass to make quality grade Choice-, the marbling score
	D. Small ⁰⁻¹⁰⁰	(CEV Meat Science & Food Safety slide #93)
12.	_	s the causative agent that involves raw and/or undercooked meat f abdominal cramps, diarrhea, nausea, and vomiting? (CEV Meat Science & Food Safety slide #192)
13.	Most of the beef in U.S.	grocery stores is USDA
	A. Choice	
	B. Prime	
	C. Select	
	D. Standard	
		(CEV Meat Science & Food Safety slide #99)

A. B. C.	hich meat cookery me Broiling Pan Frying Roasting Stewing	thod is recommended for thinner sliced meats? (CEV Meat Science & Food Safety slide #139)
A. B. C.	hich of the following i Fetidization Freezer Burn Preservation Rancidity	s the result of oxidative changes in fat found in foods? (CEV Meat Science & Food Safety slide #106)
ap A. B. C.	ccording to the Human proved method of stur Captive bolt Carbon dioxide gas Electric shock Sticking	e Methods of Slaughter Act, which of the following is NOT an uning? (CEV Meat Science & Food Safety slide #18)
A. B. C.	Meat will retain its q Moisture-proof wrap Thick cuts will freeze	s true specific to home freezer storage? uality best if stored in a very cold freezer. ping has no effect on meat storage quality. e faster than thin cuts. slower than thick cuts. (CEV Meat Science & Food Safety slide #110)
A. B. C.	enerally, three ounces Carbohydrates Protein Vitamin B12 Zinc	of lean lamb contains 74 percent of the RDA for (CEV Meat Science & Food Safety slide #57)
A. B. C.	Within two days Within three days Within one week Within two weeks	d beef be used after it is stored in a refrigerator? (CEV Meat Science & Food Safety slide #119)
20. W	hich of the following i	s used to retard mold growth on the outside of dried sausages?
В. С.	Bromelain Ficin Potassium Sorbate Sucrose	(CEV Meat Science & Food Safety slide #169)

- 21. Which of the following is true or recommended for cooking refrigerated meat?
 - A. Allow the meat to reach room temperature before cooking.
 - B. Cooking timetables are based on meat at room temperature.
 - C. Meat should be cooked at refrigerator temperature.
 - D. Partially frozen meet will cook faster.

(CEV Meat Science & Food Safety slide #125)

- 22. Riboflavin is an example of these water soluble vitamins.
 - A. A Vitamins
 - B. B Vitamins
 - C. C Vitamins
 - D. D Vitamins

(CEV Meat Science & Food Safety slide #53)

- 23. What is the minimum internal temperature of a "medium rare" beef steak?
 - A. 125°F
 - B. 130°F
 - C. 140°F
 - D. 160°F

(CEV Meat Science & Food Safety slide #128)

- 24. The Meat Inspection Act was enacted to prevent the adulteration and misbranding of meat products. When was the Meat Inspection Act enacted?
 - A. 1862
 - B. 1906
 - C. 1921
 - A. 1958

(CEV Meat Science & Food Safety slide #10)

- 25. Deep fat frying is best completed when fat is heated at the following temperatures.
 - A. $150^{\circ}F 160^{\circ}F$
 - B. $250^{\circ}F 260^{\circ}F$
 - C. $350^{\circ}F 360^{\circ}F$
 - D. $450^{\circ}F 460^{\circ}F$

(CEV Meat Science & Food Safety slide #136)

- 26. This important piece of legislation was enacted the same day as the Meat Inspection Act. It prohibited the sale, manufacture and transportation of adulterated food products.
 - A. Food and Drug Act
 - B. Packers and Stockyards Act
 - C. Pure Food and Drug Act
 - D. Wholesome Meat Act

(CEV Meat Science & Food Safety slide #12)

- 27. Which is true of roasting as a meat cookery method?
 - A. Roasting should be conducted in a deep pan while covering the meat.
 - B. Roasting should be conducted in a deep pan without covering the meat.
 - C. Roasting should be conducted in a shallow pan while covering the meat.
 - D. Roasting should be conducted in a shallow pan without covering the meat.

(CEV Meat Science & Food Safety slide #140)

20 All of the following are	FFA Meats CDE Exam – Pag
A. Zeranal	major components of meat essential to good health EXCEPT
B. Fat	
C. Iron	
D. Protein	
D. Hotelii	(CEV Meat Science & Food Safety slide #45)
29. The following is a moist	t cooking method.
A. Braising	
B. Broiling	
C. Grilling	
D. Stir frying	(CEV Meat Science & Food Safety slide #146)
animal consumption. W	
A. Bovine Spondilosys	* •
B. Bovine Spongiform	* * * *
C. Breed Sporozoite Er	1 1 •
D. Breed Sustained Em	(CEV Meat Science & Food Safety slide #39)
31. The fat content of a fran A. 30 Grams	kfurter may not exceed by weight.
B. 30 Ounces	
C. 30 Percent	
D. 30 PPM	
D. 3011W	(CEV Meat Science & Food Safety slide #155)
32. Which meat additive (N ham?	(a ₃ PO ₄) is used to increase water holding capacity in bacon and
A. Lecithin	
B. Niacin-Phosphorus	
C. Phosphates	
D. Water	
	(CEV Meat Science & Food Safety slide #172)
agents to fix color at a fa	used as a curing accelerator in combination with other curing aster rate or preserve color during storage?
A. Ascorbic Acid	
B. Potassium Nitrate	
C. Sodium ChlorideD. Sodium Nitrite	
D. Sodium Mitrie	(CEV Meat Science & Food Safety slide #161)
34. What is a synthetic cher promotion of lean musc. A. Antibiotic B. Beta-agonist	mical that shifts nutrients away from fat production to the le growth?
C. Oleoresin	
D. BHA	

(CEV Meat Science & Food Safety slide #31)

- 35. Which of the following is a "flavoring" food additive?
 - A. Butylated Hydroxyanisole
 - B. Oleoresin
 - C. Starter Culture
 - D. Vitamin C

(CEV Meat Science & Food Safety slide #164)

- 36. What is the recommended freezer storage time for bacon?
 - A. 1 month
 - B. 2-3 months
 - C. 6-9 months
 - D. 10-12 months

(CEV Meat Science & Food Safety slide #109)

- 37. What is the purpose of mono and di-glycerides as processed meat additives?
 - A. They aid in binding lean and fat for improved product texture.
 - B. They aid in maintaining an emulsion in mixes.
 - C. They increase water holding capacity in bacon and ham.
 - D. They keep ingredients and seasonings evenly distributed throughout the mix.

(CEV Meat Science & Food Safety slide #171)

- 38. What term describes the case where pathogenic bacteria grew in the food, produced a toxin and made the consumer sick after eating?
 - A. Food Infection
 - B. Food Intoxication
 - C. Food Vulnerability
 - D. Foodborne Virus

(CEV Meat Science & Food Safety slide #184)

- 39. What standards assure labeling on a uniform basis? A pork loin chop in Maine is the same cut as a pork loin chop in Arizona.
 - A. Consistency Across State Boundaries Standards
 - B. Retail Meat Reliability Standards
 - C. Uniform Retail Meat Identity Standards
 - D. USDA Quantity Grading Standards

(CEV Meat Science & Food Safety slide #66)

- 40. Which component found in meat contains the most energy per gram?
 - A. Fat
 - B. Iron
 - C. Protein
 - D. Water

(CEV Meat Science & Food Safety slide #49)

44 777		FFA Meats CDE Exam – Pa
A. True	meat should be cut into small pieces.	
B. False	(CEV Meat Science & Food Safety slide #123)	
A. True	used to treat a disease, the animal wil	Il lose its organic status.
B. False	(CEV Meat Science & Food Safety slide #82)	
A. True	the food infection Listeriosis.	
B. False	(CEV Meat Science & Food Safety slide #190)	
44. Irradiation alters the taste A. True	e of a food.	
B. False	(CEV Meat Science & Food Safety slide #178)	
	ct requires a federal, USDA or state i te inspection mark indicates wholeso (CEV Meat Science & Food Safety slide #16)	<u>-</u>
46. Short-fed beef is from ca	attle fed in a feedlot for 150 days.	
B. False	(CEV Meat Science & Food Safety slide #86)	
47. Isoleucine is an essential A. True	amino acid found in meat.	
B. False	(CEV Meat Science & Food Safety slide #47)	
48. Frozen meat can be cook A. True B. False	ted satisfactorily without first defrost	ing.
b. raise	(CEV Meat Science & Food Safety slide #120)	
49. Trichinella spiralis is a r A. True	nematode worm.	
B. False	(CEV Meat Science & Food Safety slide #191)	

50. When defrosting meat, ice crystals will melt releasing liquid that will increase the juiciness of the cut.

A. True

B. False

(CEV Meat Science & Food Safety slide #118)

National FFA Organization 2017 Meats Evaluation & Technology CDE Written Test

KEY

1. B	26. C
2. B	27. D
3. B	28. A
4. B	29. A
5. A	30. B
6. D	31. C
7. B	32. C
8. C	33. A
9. D	34. B
10. C	35. B
11. D	36. A
12. A	37. D
13. C	38. B
14. B	39. C
15. D	40. A
16. D	41. B
17. A	42. A
18. C	43. A
19. A	44. B
20. C	45. A
21. C	46. B
22. B	47. A
23. B	48. A
24. B	49. A
25. C	50. B