Practice Tests and Answer Keys

Practice Test



	THE COUNTY ACCOUNTY ASSOCIATION THE
Name	Date

- ① Which group of individuals has a higher risk of foodborne illness?
 - A Teenagers
 - B Elderly people
 - C Women
 - D Vegetarians
- 2 Parasites are commonly associated with
 - A seafood.
 - B eggs.
 - C potatoes.
 - D ready-to-eat food.
- 3 Ciguatera toxin is commonly found in
 - A amberjack.
 - B pollock.
 - C tuna.
 - D cod.
- 4 Which is a TCS food?
 - A Saltines
 - B Bananas
 - C Baked potato
 - D Coffee
- 5 Metal shavings are which type of contaminant?
 - A Biological
 - **B** Physical
 - C Chemical
 - D Microbial
- **6** What should foodservice operators do to prevent the spread of hepatitis A?
 - A Cook food to minimum internal temperatures
 - B Freeze fish for 36 hours before serving
 - C Exclude staff with jaundice from the operation
 - D Purchase mushrooms from approved, reputable suppliers

7 To wash hands correctly, a food handler must first

- A apply soap.
- B wet hands and arms.
- C scrub hands and arms vigorously.
- D use a single-use paper towel to dry hands.

® What should foodservice operators do to prevent customer illness from *Shigella* spp.?

- A Freeze food at temperatures below 0°
- B Exclude food handlers diagnosed with jaundice
- C Purchase shellfish from approved suppliers
- D Control flies inside and outside the operation

What must a food handler with a hand wound do to safely work with food?

- A Bandage the wound with an impermeable cover and wear a single-use glove
- B Bandage the wound and avoid contact with food for the rest of the shift
- C Wash the wound and wear a single-use glove
- D Apply iodine solution and a permeable bandage

(10) What item is considered acceptable work attire for a food handler?

- A False eyelashes
- B Nail polish
- C Plain-band ring
- D Antimicrobial plastic watch band

(11) What task requires food handlers to wash their hands before and after doing it?

- A Taking out garbage
- B Touching clothing or aprons
- C Handling raw meat, poultry, or seafood
- D Using chemicals that might affect food safety

(12) Which action requires a food handler to change gloves?

- A The food handler is working with raw seafood at temperatures above 41°F (5°C)
- B The food handler is prepping raw chicken on a yellow cutting board
- C The food handler has been working with raw ground beef for an hour
- D The food handler is wearing gloves that have been torn

(3) How should the temperature of a shipment of cottage cheese be taken when it arrives at an operation?

- A Use an air probe to check the temperature of the delivery truck
- B Hold an infrared thermometer to the outside of the case or carton
- C Place the thermometer stem between shipping boxes for a reading
- D Place the thermometer stem into an opened container

B Egg salad

D Fried shrimp

C Peanut butter and jelly sandwiches

⁽¹⁴⁾ When should a shipment of fresh chicken be rejected?
A The flesh of the chicken appears moist.
B Shellstock identification tags are not attached to the container.
C The flesh of the chicken is firm and springs back when touched.
D The receiving temperature is 50° F (10° C).
(15) Where should ground fish be stored in a cooler?
A Above shellfish
B Below ground poultry
C Above ready-to-eat food
D Below pork roasts
(16) What is the maximum number of days that ready-to-eat food prepared on-site can be stored if held at 41°F (5°C)?
A 3 days
B 5 days
C 7 days
D 10 days
① In top-to-bottom order, how should a fresh beef roast, fresh halibut, lettuce, and a pan of ground chicken be stored in a cooler?
A Lettuce, fresh beef roast, ground chicken, fresh halibut
B Lettuce, fresh halibut, fresh beef roast, ground chicken
C Fresh halibut, lettuce, ground chicken, fresh beef roast
D Fresh halibut, fresh beef roast, ground chicken, lettuce
® What organization requires Material Safety Data Sheets?
A Food and Drug Administration
B Occupational Safety and Health Administration
C Environmental Protection Agency
D National Restaurant Association
⁽¹⁹⁾ What is the minimum internal cooking temperature for green beans that are hot-held for service?
A 165°F (74°C)
B 155°F (68°C)
C 145°F (63°C)
D 135°F (57°C)
²⁰ What food item does the Food and Drug Administration advise against offering on a children's menu?
A Rare cheeseburgers

② TCS food reheated for hot-holding must reach what temperature? A 135° (57°C) for 15 seconds B 145° (63°C) for 15 seconds C 155° (68°C) for 15 seconds D 165° (74°C) for 15 seconds	
② What method should never be used to thaw food?	
A Place the item in a cooler	
B Place the item on a prep counter	
C Microwave the item	
D Cook the item	
3 When partial cooking food to be finished later, what is the maximum cooking time allowed during initial cooking?	
A 60 minutes	
B 45 minutes	
C 30 minutes	
D 15 minutes	
⁽⁴⁾ Food held at 41°F (5°C) or lower before being removed from refrigeration can be held without temperature control for up how many hours?	to
A 2	
B 4	
C 6	
D 8	
(25) Hot TCS food can be held without temperature control for a maximum of	
A 2 hours.	
B 4 hours.	
C 6 hours.	
D 8 hours.	
36 Which food may be re-served to customers?	
A Unused, uncovered condiments	
B Uneaten bread	
C Unopened pre-packaged food	
D Unused whole fruit garnish	
② What is the purpose of setting critical limits in a HACCP plan?	
A To identify potential hazards	
B To identify where hazards can be eliminated	
C To reduce hazards to safe levels	
D To determine if the HACCP plan is working	

⁽³⁸⁾ What is the minimum water temperature required when using hot water to sanitize objects?
A 171°F (77°C)
B 173°F (78°C)
C 176°F (80°C)
D 179°F (81°C)
② What HACCP principle is being practiced when food handlers rewash melons that have surface dirt?
A Monitoring
B Corrective action
C Critical limit
D Critical control point
③ What is the final step in cleaning and sanitizing a prep table?
A Sanitizing the surface
B Allowing the surface to air-dry
C Washing the surface
D Rinsing the surface
③ What is the minimum time an iodine sanitizer solution must be in contact with the object being sanitized?
A 15 seconds
B 30 seconds
C 45 seconds
D 60 seconds
32 If a food-contact surface is in constant use, how often should it be cleaned and sanitized?
A Every 2 hours
B Every 4 hours
C Every 6 hours
D Every 8 hours
33 What is the third step in cleaning and sanitizing items in a three-compartment sink?
A Sanitizing
B Air-drying
C Rinsing
D Washing
³⁴ What type of thermocouple probe should be used to check the internal temperature of a beef roast?
A Air
B Surface
C Immersion
D Penetration

35 What food safety practice can prevent cross-contact?

- A Using only food-grade equipment
- B Washing, rinsing, and sanitizing utensils before each use
- C Keeping food frozen until use
- D Purchasing food from approved, reputable suppliers

36 What is the most likely cause of wheezing and hives?

- A Food allergies
- **B** Norovirus
- C Shigella spp.
- D Hepatitis A

(37) What is a basic characteristic of a virus?

- A Destroyed by cooking
- B Grows in food
- C Requires a living host to grow
- D Commonly found in cattle intestines

33 Where should staff members eat, drink, smoke, or chew gum?

- A Where customers eat
- B In dishwashing areas
- C Outside the kitchen door
- D In designated areas

(39) When can a food handler with a sore throat and a fever return to work with or around food?

- A The fever is gone for 24 hours.
- B The sore throat is gone.
- C A written medical release is provided.
- D No symptoms are experienced for 24 hours.

40 What should a foodservice operator do when responding to a foodborne-illness outbreak?

- A Notify the media
- B Segregate the product
- C Close the operation for the day
- D Ask customers for proof of their symptoms