



6621 N. Old SR 3, Muncie, IN 47303

Food Safety Quiz

Rev - 8/1/2018

Individual Name (AND phone or email):Agency Name and ID #:			
(More than one person from each partner agency can be certified. <u>Each</u> person complete a quiz, including putting your name and agency information on the front page.)			
Submit your completed quiz to Clarence Alexander:			
Fax: 765-287-2036 Email: calexander@curehunger.org Or paper mail to address above			
Your quiz will be reviewed; upon successful outcome (80% or more of answers correct), a one-year Food Safe Certificate will be sent to you. <i>Please provide complete and clear answers.</i>			
From the primary immediately link below, view each of the 6 videos identified by subject below, an answer the questions for that segment. (You will probably want to stop the video occasionally while you write answers. Also, for your convenience, in each topic section, there is a specific link just for that topic.) (Appreciation to Greater Pittsburgh Community Food Bank for use of its training material.)			
https://www.youtube.com/watch?v=GDsaV0QFAWU&list=PLi2SBbWPlfjff6CilaNYCRqK_YwCkMbk (produced 4/7/2015)			
Food Safety Hazards (video time: 10:10)			
https://www.youtube.com/watch?v=oosN3jms0Y8&index=2&list=PLi2SBbWPlfjff6CilaNYCRqK_YwCkMbke			
1) Why is it unsafe to add to, process, repackage, or otherwise alter foods between receiving and distributing them?			

2)	Food contamination can occur in several ways. Describe <u>FOUR</u> best practices to <i>minimize</i> risk of contamination:
21	True / False /wwite Ton F in FACU blank)
3)	True / False (write T or F in <u>EACH</u> blank):
	If bugs are found in one item of food, do not bother to check other foods because they probably did not get into other items.
	If you find bugs, it is okay to spray the shelf storage area with an insecticide.
	Sugar and protein are among the favorites of bacteria.
	Slightly blemished food items are safer to distribute than produce that has been cut.
4)	Using the acronym FATTOM, list <u>at least 3</u> of the 6 conditions needed for bacteria growth:
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5)	List the range of the Temperature Danger Zone <u>AND</u> explain why it is such a hazard.
6)	What is the most effective means of preventing bacteria growth?
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<u>act</u>	<u>eria</u> (video time: 6:38)
ttps:/	//www.youtube.com/watch?v=UhBAANQoINM&list=PLi2SBbWPlfjff6CilaNYCRqK YwCkMbke&index=3
1)	True / False (write T or F in <u>EACH</u> blank):
	At least 10% of bacteria are the type likely to sicken a person.
	The vast majority of bacteria are safe, and some may help improve taste and quality of foods.
	Every year, 48 million people contract a food borne illness, and 3,000 of them die.
	At least 23,000 people die each year due to overuse of antibiotics in growing and producing food.
	Use of antibiotics in raising livestock has led to much safer health conditions for us all.

2)	The following may result in food contamination from animal excrement (place an "x" in <u>one</u> blank):
	Open ventilation window
	Leaky roof
	Foods set out and left uncovered for patron selection
	All of above
	None of above; these conditions are all harmless
3)	If a devoted volunteer comes in to help during food distribution times but is showing signs of illness (place an "x" in <u>one</u> blank):
	Have him/her work at the intake desk
	Ask the person to be a carry-out helper
	Ask the person to not stay, but rather, come back when feeling better
4)	WHY are <u>each</u> of the following population groups at greater risk of health complications if exposed to contaminated food?
	Undernourished:
	Young children:
	Elderly:
<u>Time</u>	e-Temperature Control & Avoiding Cross Contamination: (video times: 3:12 & 4:24)
	(Questions combined for 2 video segments)
https:/	//www.youtube.com/watch?v=QyxUT6xVnFk&index=4&list=PLi2SBbWPlfjff6CilaNYCRqK_YwCkMbke_AND
https:/	//www.youtube.com/watch?v=bff16q-J1il&list=PLi2SBbWPlfjff6CilaNYCRqK_YwCkMbke&index=5
1)	True / False (write T or F in <u>EACH</u> blank):
	Bacteria can double in numbers every 15-20 minutes.
	Frozen foods should be kept completely frozen during receipt, storage and distribution.
2)	Describe THREE ways to best keep foods cold or cool while transporting or distributing them:
3)	Describe FOUR ways to avoid food contamination when transporting, preparing or distributing items:

4)	Describe THREE practices to promote and assure good handwashing:
	
<u>Aller</u>	rgies and Food Intolerances: (video time: 4:13)
https:	//www.youtube.com/watch?v=7WB5voQxrGs&list=PLi2SBbWPlfjff6CilaNYCRqK_YwCkMbke&index=0
1)	Name THREE of the 8 most common ingredients that can result in allergic reactions.
2)	Describe THREE suggestions to reduce exposure to possible allergens:
<u>Iden</u>	tifying Safe Food Sources: (video time: 5:48)
https:/	//www.youtube.com/watch?v=fJiCYGth2GY&list=PLi2SBbWPlfjff6CilaNYCRqK_YwCkMbke&index=7_o
https:/	//www.youtube.com/watch?v=fJiCYGth2GY&index=7&list=PLi2SBbWPlfjff6CilaNYCRqK_YwCkMbke
1)	True / False (write T or F in the blank):
	Food should always be removed from the shelf by the date stamped on the container.
2)	Describe <u>TWO</u> conditions on a food container that indicate it may <u>not</u> be safe:
3)	When offered donations: a) List <u>TWO</u> kinds of food or other offers that are <u>safe</u> to accept.
	b) List <u>TWO</u> kinds of food that should <u>NOT</u> be accepted.
	