Activity Quiz 10

Name ___

Cleaning and Sanitizing



Date ___

True or False? ① _____ Surfaces must be sanitized before they are cleaned. 2 _____ Cleaning reduces the number of pathogens on a surface to safe levels. 3 _____ Utensils cleaned and sanitized in a three-compartment sink should be dried with a clean towel. 4 _____ Soaking items for 30 seconds in water at least 171°F (77°C) is an acceptable way to sanitize items. When to Clean and Sanitize List the four instances when a food-contact surface must be cleaned and sanitized. **Clean-In-Place Equipment** In what order must the steps for cleaning and sanitizing stationary equipment be completed? A ______ Take removable parts off and wash, rinse, and sanitize by hand or in a dishwasher if allowed B _____ Unplug the equipment © _____ Sanitize the equipment surfaces D _____ Rinse the equipment surfaces with clean water E ______ Allow the surfaces to air-dry F _____ Scrape or remove food from the equipment surface © _____ Wash the equipment surfaces Sanitizers List the five factors that affect a sanitizer's effectiveness.

Activity Quiz 10: Cleaning and Sanitizing

Cleaning and Sanitizing in a Three-Compartment Sink

Place the following steps for cleaning and sanitizing in a three-compartment sink in the correct order.	
Α	_ Sanitize items in third sink.
В	Air-dry items on a clean and sanitized surface.
C	_ Rinse items in second sink.
D	Rinse, scrape, or soak items before washing them.
E	Wash items in the first sink.

Answer Key True or False? (1) F (2) F (3) F (4) T When to Clean and Sanitize A food-contact surface should be cleaned and sanitized at these times: After it is used • Before food handlers start working with a different type of food · Any time food handlers are interrupted during a task and the items being used may have been contaminated • After four hours if items are in constant use **Clean In Place Equipment** (A) 2 (B) 1 © 6 D 5 (E) 7 (F) 3 (G) 4 Sanitizers Here are the factors that affect a sanitizer's effectiveness: Concentration Water hardness Temperature pH Contact time **Cleaning and Sanitizing in a Three-Compartment Sink** (A) 4 (B) 5 © 3 D 1 (E) 2