Activity Quiz 2

Forms of Contamination



2	Date
False?	
All pathogens need oxygen to grow.	
The most important way to prevent foodbor	ne illnesses caused by viruses is to control time and temperatur
Salmonella Typhi is commonly linked with gro	ound beef.
Parasites are commonly associated with sea	food.
n Growth	
six conditions that pathogens need to grow.	
ns and Linked Food	pathogen. You will use food items more than once and some may
ns and Linked Food e letter of the food commonly linked with each p all. Some pathogens are linked with more than or	pathogen. You will use food items more than once and some may ne food.
ns and Linked Food e letter of the food commonly linked with each p	pathogen. You will use food items more than once and some may
ns and Linked Food e letter of the food commonly linked with each pall. Some pathogens are linked with more than or Hepatitis A Norovirus	Pathogen. You will use food items more than once and some may ne food. A Beverages B Eggs and poultry C Meat
ns and Linked Food e letter of the food commonly linked with each pall. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi	pathogen. You will use food items more than once and some may ne food. A Beverages B Eggs and poultry C Meat D Fish
ns and Linked Food e letter of the food commonly linked with each pall. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi Shigella spp.	pathogen. You will use food items more than once and some may ne food. A Beverages B Eggs and poultry C Meat D Fish E Shellfish
ns and Linked Food e letter of the food commonly linked with each p all. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi Shigella spp. Shiga toxin-producing Escherichia coli	pathogen. You will use food items more than once and some may ne food. A Beverages B Eggs and poultry C Meat D Fish E Shellfish F Ready-to-eat food
ns and Linked Food e letter of the food commonly linked with each pall. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi Shigella spp.	pathogen. You will use food items more than once and some may ne food. A Beverages B Eggs and poultry C Meat D Fish E Shellfish
ns and Linked Food e letter of the food commonly linked with each p all. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi Shigella spp. Shiga toxin-producing Escherichia coli	Pathogen. You will use food items more than once and some may ne food. A Beverages B Eggs and poultry C Meat D Fish E Shellfish F Ready-to-eat food G Produce
ns and Linked Food e letter of the food commonly linked with each p all. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi Shigella spp. Shiga toxin-producing Escherichia coli	Pathogen. You will use food items more than once and some may ne food. A Beverages B Eggs and poultry C Meat D Fish E Shellfish F Ready-to-eat food G Produce H Rice/grains
ns and Linked Food e letter of the food commonly linked with each pall. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi Shigella spp. Shiga toxin-producing Escherichia coli Nontyphoidal Salmonella	Pathogen. You will use food items more than once and some may ne food. A Beverages B Eggs and poultry C Meat D Fish E Shellfish F Ready-to-eat food G Produce H Rice/grains Milk/dairy products
ns and Linked Food e letter of the food commonly linked with each pall. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi Shigella spp. Shiga toxin-producing Escherichia coli Nontyphoidal Salmonella	Pathogen. You will use food items more than once and some manne food. A Beverages B Eggs and poultry C Meat D Fish E Shellfish F Ready-to-eat food G Produce H Rice/grains Milk/dairy products J Contaminated water
ns and Linked Food e letter of the food commonly linked with each pall. Some pathogens are linked with more than or Hepatitis A Norovirus Salmonella Typhi Shigella spp. Shiga toxin-producing Escherichia coli Nontyphoidal Salmonella	Pathogen. You will use food items more than once and some mane food. A Beverages B Eggs and poultry C Meat D Fish E Shellfish F Ready-to-eat food G Produce H Rice/grains I Milk/dairy products J Contaminated water

Answer Key

True or False?

- ① F
- (2) **F**
- (3) F
- 4 T

Pathogen Growth

- Food
- Acidity
- Temperature
- Time
- Oxygen
- Moisture

Pathogens and Linked Food

- ① E, F, J
- ② E, F, J
- 3 A, F
- 4 F, G, J
- (5) C, G
- 6 B, C, G, I

Contaminants

- Biological: Examples include bacteria, viruses, parasites, fungi, and toxins from plants, mushrooms, and seafood.
- Physical: Examples include foreign objects such as dirt, broken glass, metal staples, and bones.
- Chemical: Examples include cleaners, sanitizers, and polishes.