

# CLUE

*Solve the Gernmy Mystery.*



REALIZE

# CLUE

*Solve the Gernmy Mystery.*



REALIZE

# CLUE

*Solve the Gerty Mystery.*

“This game will solve **99%**  
of ServSafe student struggles.”

## How?

Students need to be ServSafe certified. 99% of students struggle learning about common bacteria and viruses found in foodservice settings. To this end, “Clue: Solve the Gerty Mystery” was created by ServSafe students, for ServSafe students. This game is proven to effectively teach common bacteria and viruses in foodservice settings to ServSafe students by interactively involving them in a kinesthetic, aural, and visual manner so that all may perfect their knowledge.

## So, what is it?

“Clue: Solve the Gerty Mystery” is an interactive murder mystery game that teaches about common foodborne causes (bacteria and viruses), the vehicles (how it contaminates people), and common locations (where incidents happen).

Each item describes how bacteria and viruses are transmitted by identifying common cross-contamination locations and how cross-contamination of these common occurrences can be prevented.

## To implement this program, contact:

**REALIZE**, inc. [customersupport@realize.com](mailto:customersupport@realize.com)

# CLUE

*Solve the Gerty Mystery.*

“This game will solve **99%**  
of ServSafe student struggles.”

## How?

Students need to be ServSafe certified. 99% of students struggle learning about common bacteria and viruses found in foodservice settings. To this end, “Clue: Solve the Gerty Mystery” was created by ServSafe students, for ServSafe students. This game is proven to effectively teach common bacteria and viruses in foodservice settings to ServSafe students by interactively involving them in a kinesthetic, aural, and visual manner so that all may perfect their knowledge.

## So, what is it?

“Clue: Solve the Gerty Mystery” is an interactive murder mystery game that teaches about common foodborne causes (bacteria and viruses), the vehicles (how it contaminates people), and common locations (where incidents happen).

Each item describes how bacteria and viruses are transmitted by identifying common cross-contamination locations and how cross-contamination of these common occurrences can be prevented.

## To implement this program, contact:

**REALIZE**, inc. [customersupport@realize.com](mailto:customersupport@realize.com)