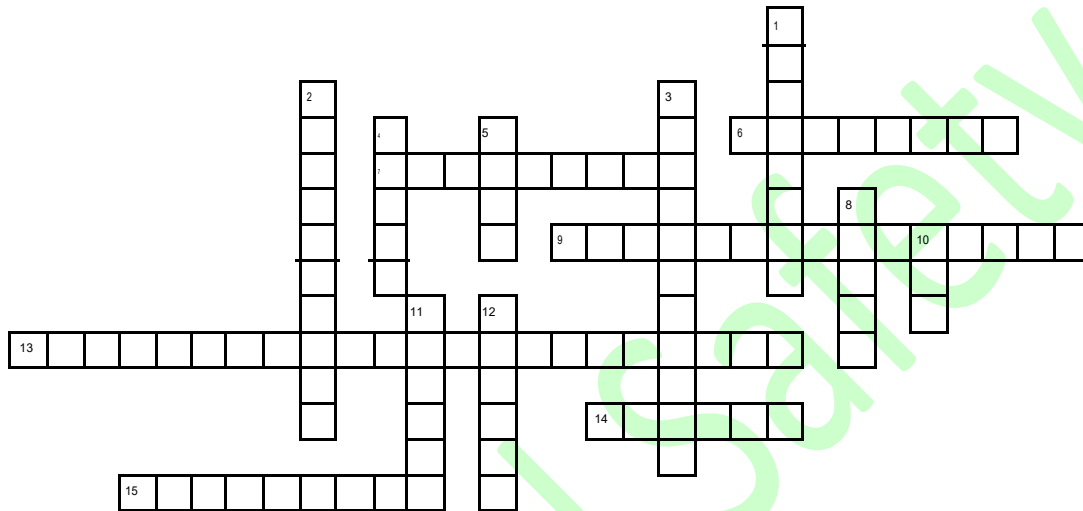


# Crossword Puzzle



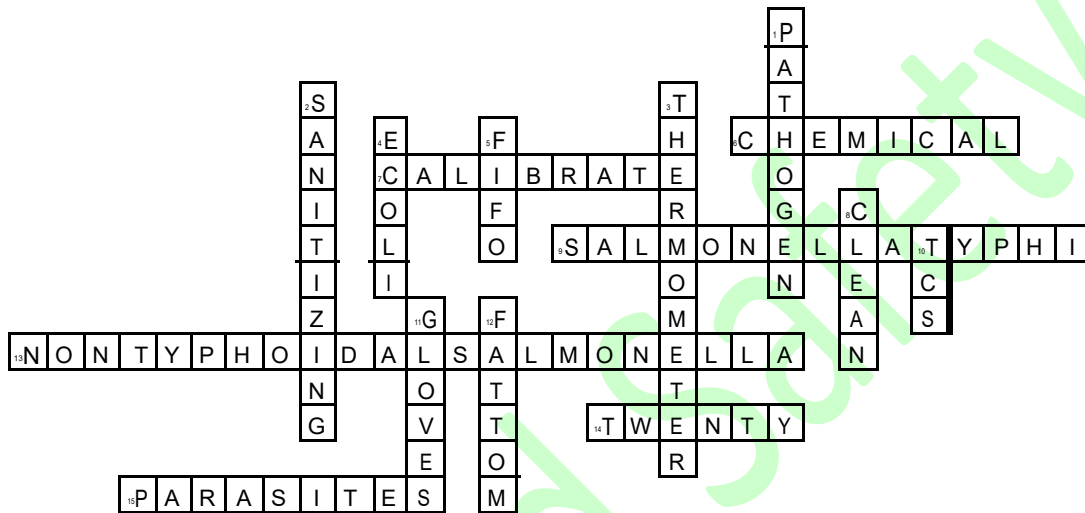
## Down:

1. Tiny, harmful lifeforms that cannot be seen, touched or smelled are known as
2. Reduces pathogens on a surface to safe levels.
3. An immersion probe is an example of a
4. Raw or undercooked ground meat is linked to this bacteria
5. The first-in, first-out system is known as this
8. Visible soil
10. Foods that are easily contaminated by hands, such as salads containing
11. Worn when handling ready to eat foods
12. Bacteria needs six conditions to grow. What is the abbreviation for them? FATTOM

## Across:

6. Hazards that make food unsafe are biological, physical and
7. The ice-point method or boiling-point method is used to do this
9. This bacteria is linked to ready-to-eat foods and beverages SALMONELLATYPHI
13. This bacteria is linked to poultry and eggs, meat, and dairy products
14. Total seconds needed to properly wash hands
15. Four types of pathogens that can contaminate food and cause foodborne illness are bacteria, viruses, fungi and

# Crossword Puzzle (Answer Key)



## Down:

6. Tiny, harmful lifeforms that cannot be seen, touched or smelled are known as
7. Reduces pathogens on a surface to safe levels.
8. An immersion probe is an example of a
9. Raw or undercooked ground meat is linked to this bacteria
10. The first-in, first-out system is known as this
9. Visible soil
13. Foods that are easily contaminated by hands, such as salads containing
14. Worn when handling ready to eat foods
15. Bacteria needs six conditions to grow. What is the abbreviation for them? FATTOM

## Across:

8. Hazards that make food unsafe are biological, physical and
9. The ice-point method or boiling-point method is used to do this
10. This bacteria is linked to ready-to-eat foods and beverages SALMONELLATYPHI
16. This bacteria is linked to poultry and eggs, meat, and dairy products
17. Total seconds needed to properly wash hands
18. Four types of pathogens that can contaminate food and cause foodborne illness are bacteria, viruses, fungi and

