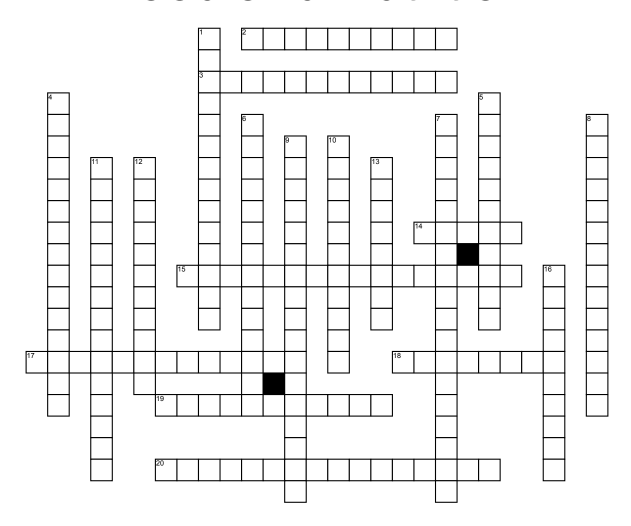
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Food and Nutrition



Across

- 2. The range of temperatures at which most bacteria multiply rapidly-- between 40 degrees and 140 degrees Fahrenheit.
- 3. This recipe format has a step;by;step method. Checking ingredients for availability is not as convenient as they are placed in recipe within directions.
- 14. A food poisoning caused by contaminated meat that most likely happened during slaughter. Mostly found in ground beef.
- 15. Sickness caused by eating contaminated food, sometimes called food poisoning.
- 17. Cuts breads and cakes.
- 18. Another word for fry pans.
- 19. A food poisoning that mostly affects pregnant women, elderly, impaired immune out at room temp for too long. system. Can cause fetal and infant death

- 20. Food that contains harmful bacteria. Down
- 1. Used to measure liquid or dry ingredients
- 4. Cleanliness, keeping yourself clean.
- **5.** A food poisoning caused by humans. It is caused by humans that don't wash their hands then handle milk and dairy products.
- 6. An ingredient list that is a quick reference to determine if ingredients are on hand and listed in order of use in recipe. Step;by;step method follows ingredient list.
- 7. The transfer of harmful bacteria from one food to another. Harmful bacteria can also be transferred to food from another source, such as hands.
- 8. A food poisoning caused by food left

- 9. A food poisoning caused by bacteria on poultry, cattle and sheep. Contaminated meat and milk.
- 10. A food poisoning caused by failure to keep food hot and effects you 8-12 hours after eating.
- 11. A recipe written in paragraph form giving the ingredients along with the method of combining them.
- 12. Avoid damage to cords.
- 13. A food poisoning that you receive symptoms 4-36 hours after contact. (Symp. Double vision, inability to swallow, speech difficulty, paralysis of Respiratory system.)
- **16.** Following practices that help prevent food-borne illness and keep food safe to