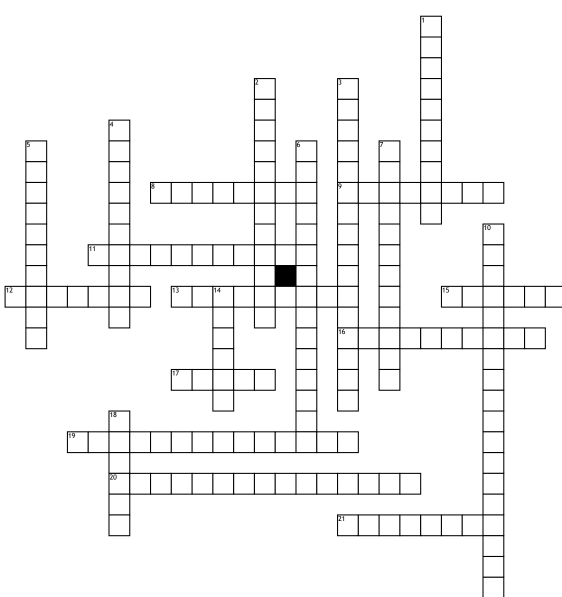
Health



<u>Across</u>

8. Is an unusually high occurrence of a disease in a certain place during a certain time period

9. is your body's ability to destroy pathogens that it has previously encountered before the pathogens are able to cause disease

11. White blood cells called _____ carry out most of the immune systems functions

12. Smallest pathogens are

13. Microorganisms $\ensuremath{\mathfrak{E}}$ viruses that cause disease

15. perform several functions

16. A drug that inhibits or kills bacteria **17.** Organisms such as yeasts, molds, & mushrooms are known as 19. Organisms so small they can only be seen through a microscope20. Is a network of vessels that collects fluid from your tissues & returns it to

the bloodstream **21.** Simple, single-celled

microorganisms

Down

1. Single called organisms that are much larger & more complex than bacteria are known as

 If pathogens are able to get past the physical & chemical defenses & begin to injure cells, your Boyd is ready with its second line of defense
An infectious disease that has become increasingly common in humans within the last 20 years or threatens to become more common in the near future

4. Blood, other fluids & & white blood cells called

5. Are proteins that attach to the surface of pathogens Otto the toxins produced by pathogens

6. The openings into your body, such as your mouth, eyes, & nose, are covered by protective linings called

7. Your body's third & most

sophisticated line of defense against pathogens is your

10. Caused by organisms or viruses that enter & multiply within the human body14. Some bacteria injure cells by giving off poison

18. Produce antibodies