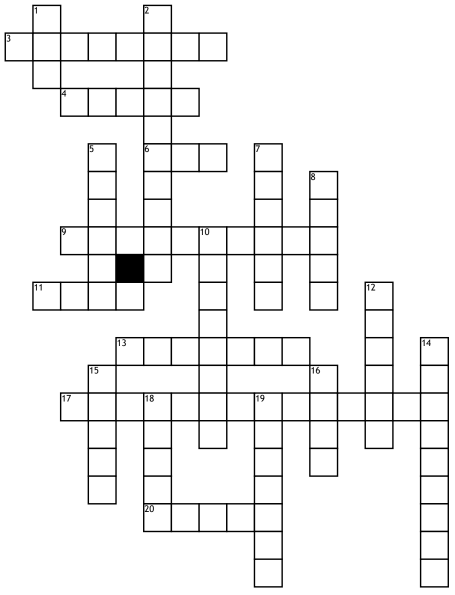
Name:	Date:

Security Awareness Puzzle



<u>Across</u>

- 3. Hardware and/or software mechanisms to prevent unauthorized users from accessing a computer network
- **4.** The most common way passwords are stolen to access your accounts
- 6. Multifactor Authentication
- 9. The conversion of digital data into a format unreadable to anyone except those possessing a "key'
- 11. Never email private and confidential _ _ _ such as credit card #, passwords, social security # in plain
- 13. A type of scam where attackers make phone calls pretending to be a familiar or official person to get information or access

- 17. Cybersecurity is our shared _ _ _ _
- 20. The "s" in _ 'secure" and indicates that communication with a webpage is encrypted

Down

- 1. Any data classified as Personal, Private, or Sensitive Information 2. A type of malware designed to block access to a computer system or data until a sum of money is paid 5. A network of private computers, each of which is called a "bot", infected with malware and controlled as a group without the owners' knowledge
- Engineering refers to the methods attackers use to manipulate

- 8. Don't click on these in emails sent from unknown or untrusted sources
- 10. An email sent with the intention to trick the recipient into disclosing sensitive data or clicking links/attachments
- 12. Digital tracking information generated by a web server and saved in your computer after visiting a website
- 14. A malicious program designed to record which keys are pressed on a computer keyboard
- **15.** The most common way passwords are stolen to access your accounts
- 16. Chief Information Security Officer
- 18. A software update designed to fix a particular problem or vulnerability
- 19. If you click on a suspicious email, people into sharing sensitive information the best thing to do is report it to _ _ _ $_{-}$ $_{-}$ $_{-}$ immediately