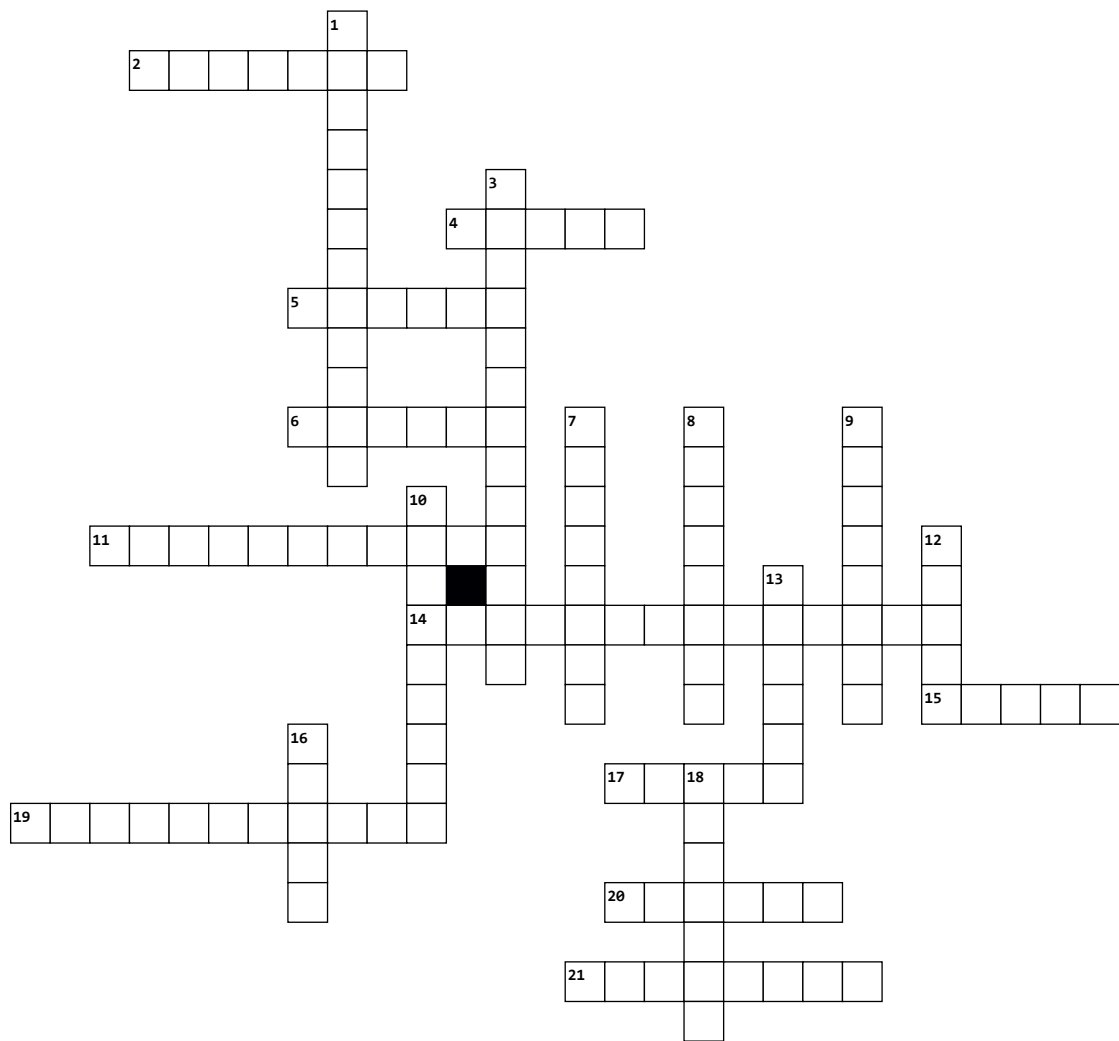


Trick or Threat: The Cyber Crossword



Across

2. The IT Team's critical tasks include keeping all software and systems _____
4. An Incident Response Plan explains exactly what to do during a _____ attack
5. With cloud systems, professional teams manage _____ 24/7
6. Examples of cloud systems include _____ workspace and Microsoft 365
11. MFA stands for _____ Authentication: Your digital shield
14. The IT Team's critical tasks include enforcing multifactor _____
15. Cyber threats can harm businesses of all _____
17. MFA is like having multiple _____ on your digital door
19. _____ and ipads are great examples of secure devices
20. A Cybersecurity _____ plan should include talking about security with your team, using multifactor authentication, keeping software updated, creating a response plan, and never stopping learning about digital safety
21. The CEO's Role in Cybersecurity includes making cybersecurity a normal part of _____ work

Down

1. MFA can use text messages, special codes, or other _____ methods.
3. _____ is about protecting your digital information and systems
7. The _____ Response plan can be thought of as a "digital first aid kit"
8. Chromebooks and iPads have built-in _____ features
9. Some common cyber threats include _____ emails as the most common attack
10. _____ often target small businesses.
12. Staff should learn to spot suspicious _____ and emails
13. All staff needs to understand cybersecurity _____
16. _____ services are often more secure for small businesses
18. The CEO's Role in Cybersecurity includes creating a _____ where everyone cares about digital safety