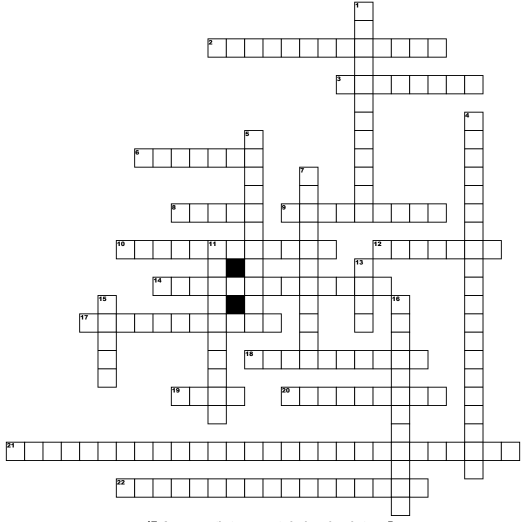
Name: _____ Date: _____

Arson and Cybercrime



Across

- 2. Indicates at what temp the fire was burning
- **3.** Gaining access to a system by cracking a password
- 6. Spies on activity in a computer, sending information to a third party without the owner's consent
- 8. A program that replicates rapidly within a computer causing damage to the host computer
- 9. Scam software that appears to be legitimate, to encourage download
- 10. Shows the three elements needed to produce and sustain a fire.
- 12. Computer code with malicious intentions. Malware includes Trojan horses, ransomware, rootkits, scareware, spyware, viruses and worms
- 14. The location where the fire started.

- 17. A program that appears to be harmless but actually provides backdoor entrance to a target computer
- 18. The lowest temperature to which a substance must be heated in order for the substance to give off vapors which will burn when exposed to a flame or ignition source.
- 19. A program that spreads rapidly across computers, usually through a network
- 20. Phony email, usually an alert about a non-existent threat, that is passed throughout a system by a large number of individuals who believe it to be true and that overwhelms the system as a result
- 21. Crime related to the transfer of funds over the Internet, by diverting funds, stealing financial information, etc.
- 22. Changing the appearance of a website and/or reducing its usability, usually by replacing the legitimate website with a phony one

<u>Down</u>

- 1. Determine what type of material was burning
- **4.** Using the Internet to circulate incorrect information and cause panic
- 5. Occur when heavy furniture shields part of a wall
- 7. Substances, such as gasoline, paint thinner, and alcohol, that accelerate the burning process.
- 11. Restricts access to a computer; owner must pay ransom to have it removed
- 13. Produced when a substance undergoes rapid oxidation involving heat and light.
- 15. A fire started deliberately
- **16.** Noticeable patterns created by the fire as it burns.

Word Bank

Spyware
Trojan Horse
Color of flames
Accelerants
Fire
Hoax Email
Arson
Worm

Malware
Burn Patterns
Scareware
Heat Shadows
Electronic funds transfer fraud
Misinformation spread
Point of Origin

Cracking
Virus
Ransomware
Website Defacement
Color of smoke
Flashpoint
Fire Triangle