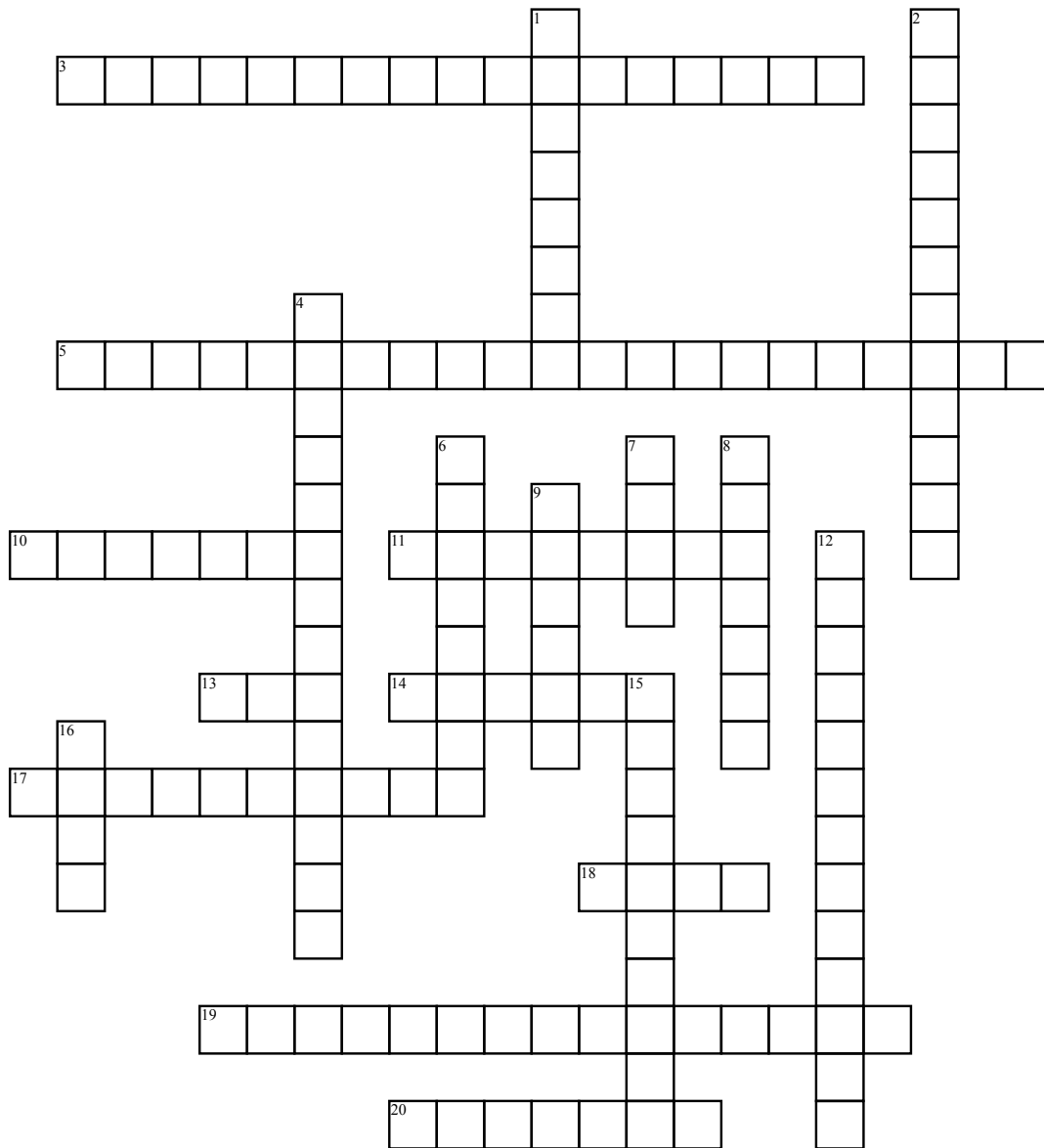


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# CYBER-SECURITY



## Across

- 3.** (Two words) The psychological manipulation of people into performing actions or divulging confidential information. Also known as gaining their confidence.
- 5.** E-mail address to report Cyber-Security concerns
- 10.** Number of characters in KRGC Passwords
- 11.** Hardware or software used in an attempt to block cyber attacks (word also used in fire prevention).
- 13.** Abbreviations of a federal agency responsible for internet security by authority of the Data Security and Breach Notification Act of 2015 (March 18, 2015)
- 14.** The system that screens e-mail for possible problems.

- 17.** The technique of sneaking in a security door behind someone who is authorized (Name also used to describe what is done before football games in the parking lot).
- 18.** The backup type of token used to provide second part of Two-Factor-Authentication
- 19.** Software that helps track passwords, and can generate passwords, or even enter them for you.
- 20.** Way to look at email without opening it, but does let sender know it was viewed

## Down

- 1.** An internal webpage that allows confidential postings, and communications
- 2.** (TWO WORDS) What are rapid and regular network patching, internal firewalls, backups secured off-line, and dual factor authentication a part of?

- 4.** Two-Factor-----

- 6.** A fraudulent practice of sending emails purporting to be from reputable companies in order to induce individuals to reveal personal information,
- 7.** E-mail name based on discussing meat product
- 8.** Software that is designed to interfere with a computer's normal functioning and that can be used to commit cybercrime.
- 9.** Best method to address unwanted links and emails
- 12.** (TWO WORDS) When someone uses your personal information to obtain gain.
- 15.** A Virus that encrypts your data and you have to pay to receive the encryption key.
- 16.** The primary type of token KRGC uses to provide the second part of Two-Factor-Authentication