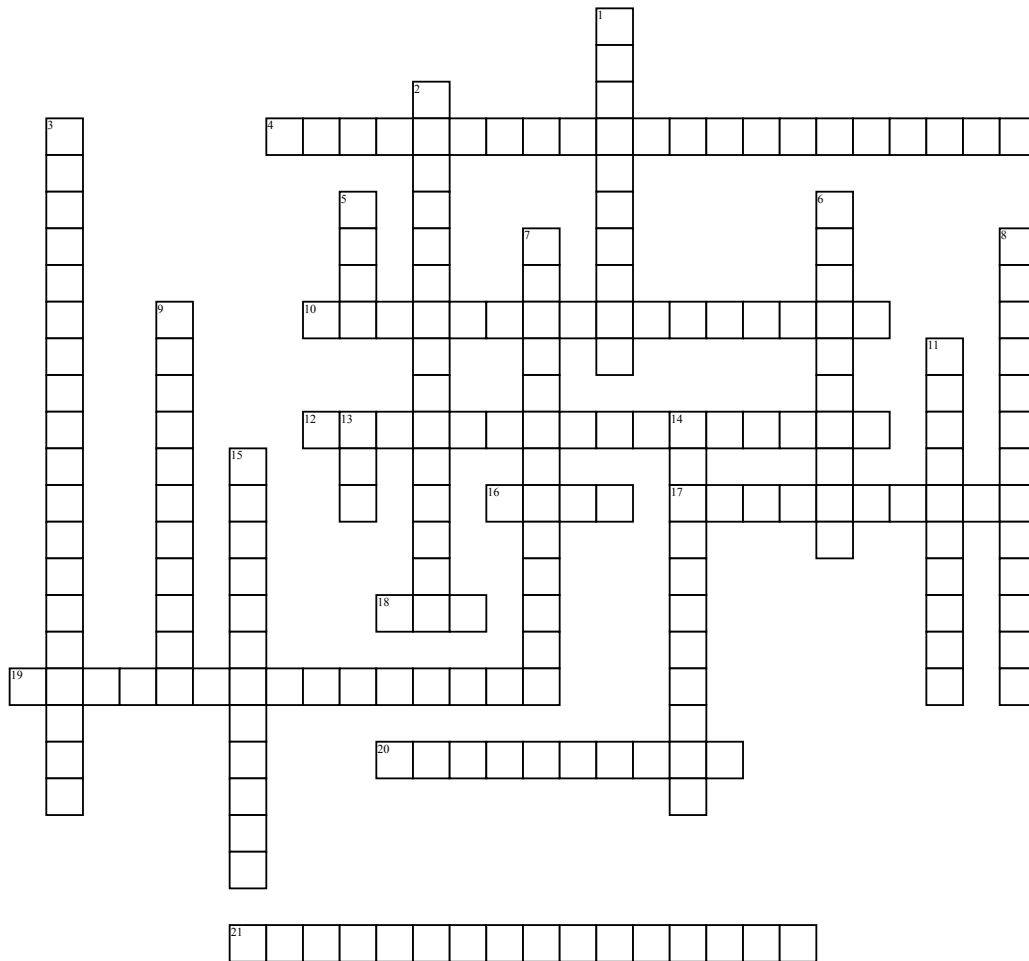


Name: _____

Date: _____

Web Browsers



Across

4. move to the web address that was visited immediately before or after the current page within same window

10. locates the sites you visit repeatedly by matching terms you type

12. representation of data that can be read by humans. For example, the URL <https://en.wikipedia.org/wiki/IETF> is human readable because it's easy to see this is a web page about the IETF

16. make the Internet work better by creating helpful documents to assist people with designing, utilizing, and managing the Internet

17. allows non-paid access to, and redistribution of, a product's design and creation details

18. global address of resources on the Internet

19. displays content on the screen

20. handles requests for information resources from networked servers

21. method for transferring data from one computer to another through the Internet

Down

1. shows the URL

2. remembers site passwords

3. representation of data that cannot be deciphered by humans. For example, the URL <http://72.14.207.99> is non-human readable because strings of numbers don't mean much to most people

5. makes the web page appear larger or smaller

6. representing the location of a web page or information resource on the web

7. coordinates actions between the user interface and the rendering engine

8. part of a software program that a person (the user) can interact with

9. enables the browser to save browsing information

11. type of software program that enables people to search for, interact with, and retrieve information resources

13. string of characters used to identify a resource

14. storing a web page so you can return to it easily in the future

15. WWW

Word Bank

web browser

web address

browser engine

non-human readable URL

Smart location bar

Password manager

World Wide Web

address bar

user interface

Back and Forward buttons

URI

rendering engine

Zoom

Networking

human readable URL

URL

IETF

Bookmarking

Open-source

Data storage

Internet protocol