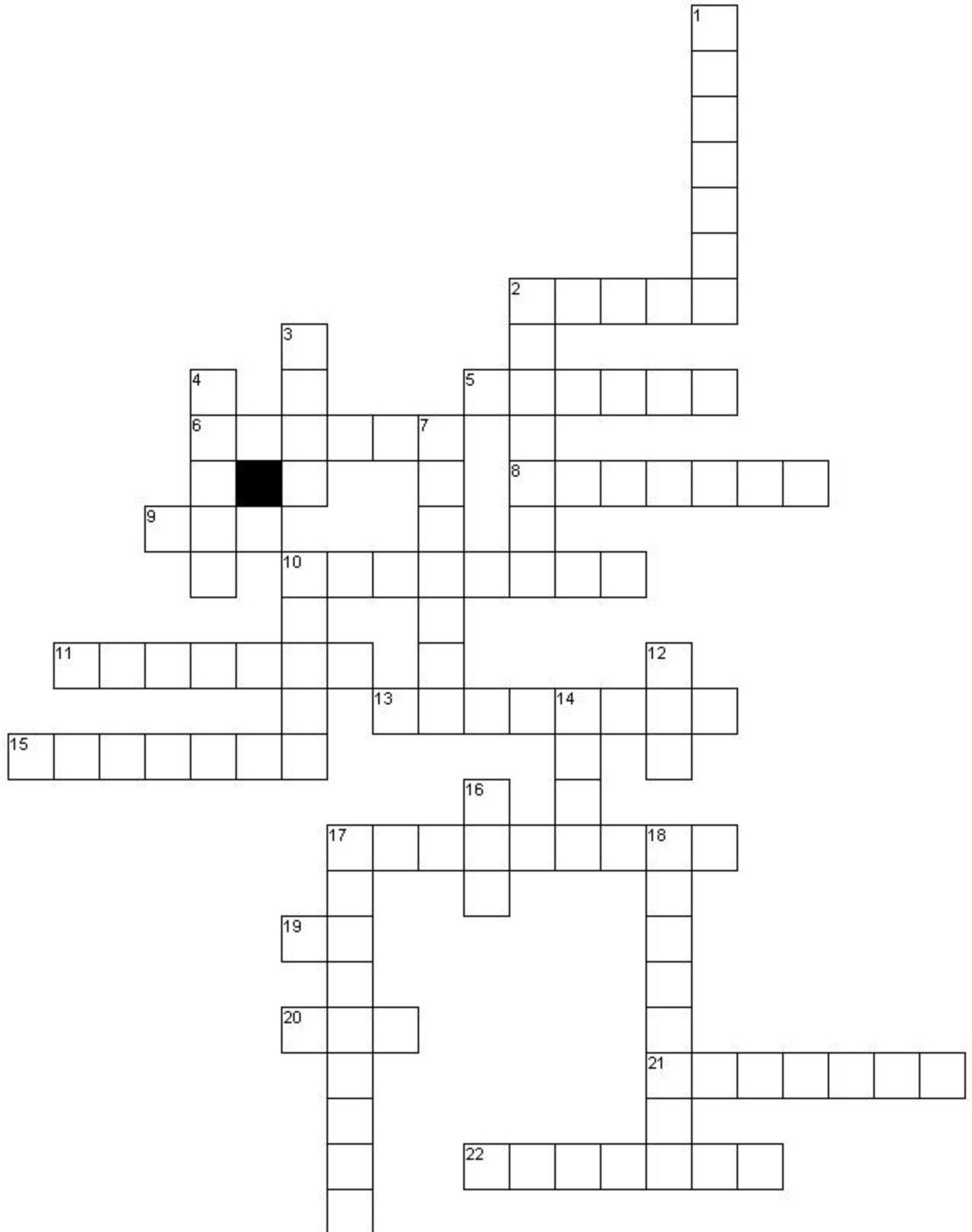


# About the Internet



## Across

2. What many dot coms became when they ran out of startup money.
5. These computing devices are responsible for sending and sorting data packets.
6. This book store started the dot com boom.
8. These computers store and send web pages to users who request them.
9. This most popular online service did not start out using the internet, but was a private network.
10. The browser by Microsoft is now the most popular and is now on version 6.
11. This tiny Windows accessory program is what we use to create web pages.
13. This multimedia element makes the world wide web different from other parts of the internet.
15. Started by an Indian student at Cal Poly Tech, it was bought by Microsoft for millions to add web based mail to its network.
17. One of those cool little [usually] blue and [usually] underlined pieces of text that you can click on to go to a different web page.
19. Internet Protocol
20. This is the address of a web site.
21. This was the first packet switching network. It started with 4 nodes.
22. Data on the internet is broken down into these transmittable pieces.

## Down

1. com,edu,net,org,gov
2. These programs allow your PC to view pages on the world wide web. Mosiac was the first one.
3. This online auction is one of the great success stories of the internet.
4. Started by college students at Stanford, this is still the most popular place to search.
7. This type of bomb created interest in a communication network that routed around destroyed cities
10. Developed in the 70's it is still the largest used part of the internet.
12. Transmission Control Protocol
14. Hyper Text Markup Language
16. Developed in Switzerland in 1991 - this part of the internet was world wide.
17. This type of text is the basis for the world wide web because you can click on it to link to something else.
18. This was the first commercially acceptable browser for viewing the web.