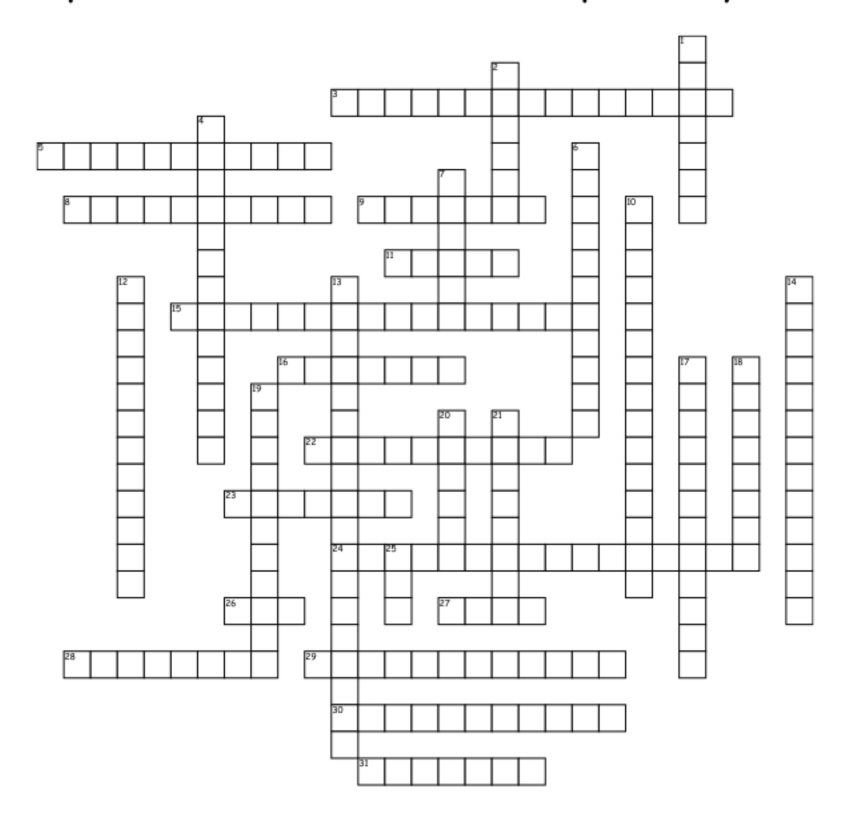
Name:	Date:	

Chapter 1 Fundamentals of Computer Systems



<u>Across</u>

- What only has one set task on a single chip
- What gives power to the computer
- How many instructions does a core are to process per tick
- Software is updated to prevent attacks from
- What sends data to a computer
- External Storage
- Computers always need to be for reliability
- 22. What stores programs currently used by the computer
- HTML is an example of...
- 24. What stores data permanently

- What cools the computer down
- Linux is an example of...
- De Jure Standards are .
- A type for Commerce and business system
- Probability of failure and how trustworthy something is
- 31. WW. Programming,_ ,Maintenance

- A test can never be completed because its too _
- USB is an example of....
- De facto standards have wide
- Windows in an example of

- What receives data from a computer
- International Organization for
- What processes graphics and is mainly used in games
- Name for main memory
- Standards are good for the consumer as it provides more
- Why are standards needed
- What can physically touched in a computer
- 19. What connects all the computer elements together

 20. Analysis,_____Programming
- 21. What gives the computer a purpose
- What processes tasks