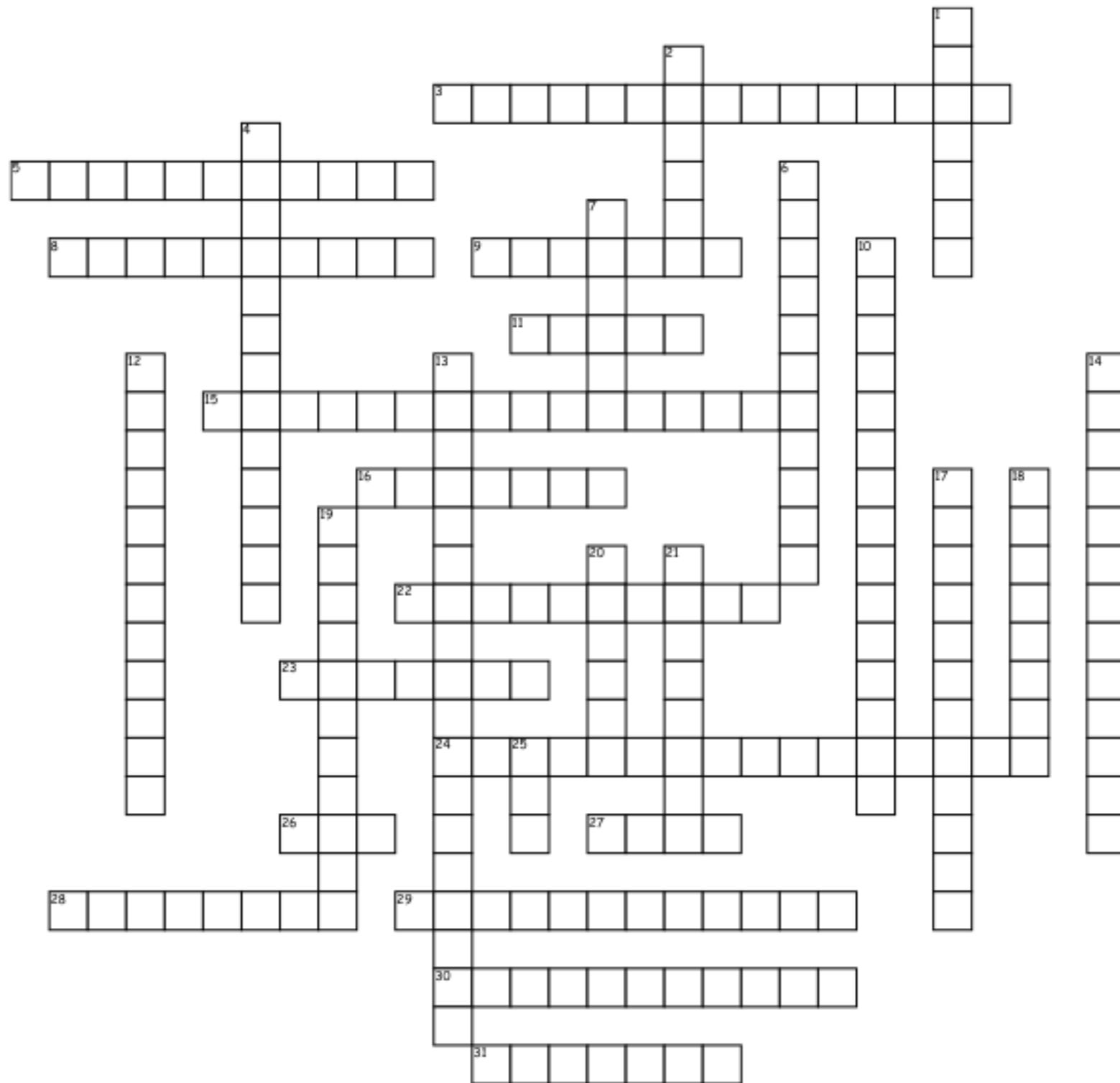


Name: _____

Date: _____

Chapter 1 Fundamentals of Computer Systems



Across

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

26. What cools the computer down

27. Linux is an example of...

28. De Jure Standards are _____

29. A type for Commerce and business system

30. Probability of failure and how trustworthy something is

31. WW, Programming, _____, Maintenance

Down

1. A test can never be completed because its too _____

2. USB is an example of....

4. De facto standards have wide

6. Windows in an example of

7. What receives data from a computer

10. International Organization for _____

12. What processes graphics and is mainly used in games

13. Name for main memory

14. Standards are good for the consumer as it provides more _____

17. Why are standards needed

18. 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

25. What processes tasks