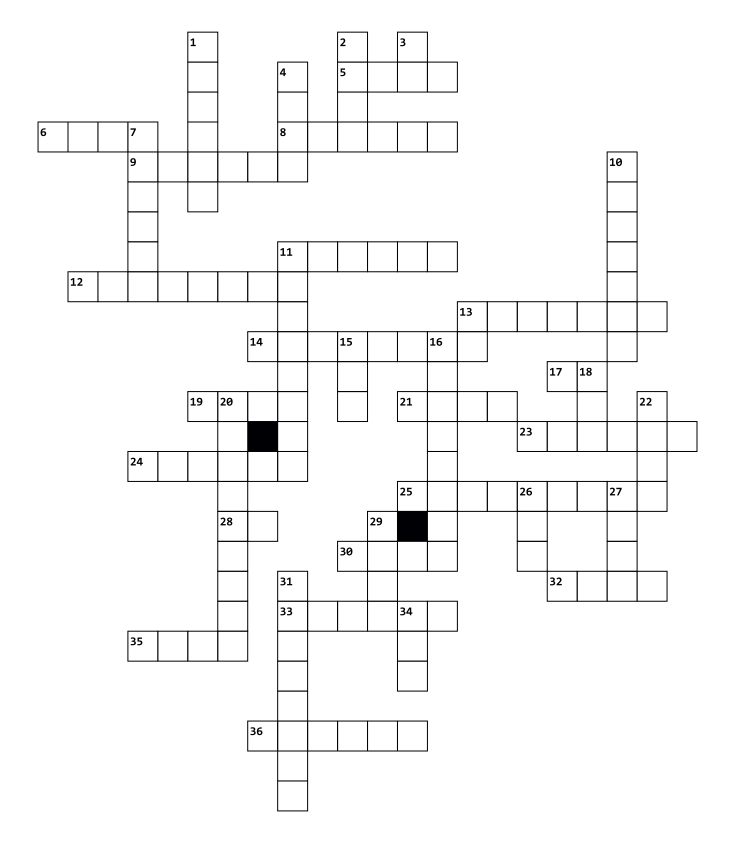
Windows Command Prompt



Across

- **5.** Command to go up one directory level.
- **6.** The command that will display lines that contain a specified string.

Down

- **1.** The > symbol will overwrite a file while the >> symbol will _____ to the end of a file.
- 2. The command that will output a message to

| 8. What appears to the left of your cursor. | SCI CCII. |
|--|--|
| 9. The ren command can files and | 3. The parent directory. |
| directories. | 4. Command to display the content of a text file |
| 11. The rd command will a directory. | to screen. |
| | 7. In Windows, all are given a letter. |
| 12. A(n) path is a path that starts at the root level. | 10. The pattern that will match all file names that start and end with b and end with .png. |
| 13. Windows prompt. | 11. The > symbol will a |
| 14. A special character that represents an or | command's output to a file. |
| many unspecified character(s). | 13. The command that allows you to change |
| 17. Command to create a directory. | directory. |
| 19. The symbol. | 15. Command used to see the content of the current directory. 16. A(n) path is a path that starts at the current location. 18. Command to remove a file. |
| 21. The command color 01 will set the text colour to | |
| 23. The command color 6C will set the background colour to | |
| 24. The pattern that will match all file names that | 20. CLI stands for Command Line |
| start with a and end with .txt. | 22. The command that will duplicate files in one |
| 25. Another name for folder. | location to another location. |
| 28. Command to remove a directory. | 26. The clear screen command. |
| 30. The command that will relocate files and directories. | 27. The top level directory in a file system. |
| | 29. Command that will order the different lines of |
| 32. A specific location in the file system. | data alphatically. |
| 33. A modifier to specify how a command is expected to operate. | 31. Wildcard symbol that can represent from zero to many unknown characters. |
| 35. Command that will display one screen of information at a time. | 34. The string that you need to type to launch the Windows Command Prompt. |
| 36. The output of a command can be sent to another command by using | |