Swift

There are 50 Swifty terms hidden in the grid below – can you find them all?

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HINTS

- 1. Fixed-size collection of values of any type
- 2. A custom type with cases and associated values
- 3. Makes a method shared across all instances of a class or struct
- 4. How we check for and extract the value inside an optional
- Type that stores data as pairs of keys and values
- 6. Places variables into strings easily
- 7. Loop type commonly used to make infinite loops
- 8. A list of criteria that a type must conform to
- Evaluates multiple conditions in one block of code
- Special method that creates instances of structs and classes
- 11. Functions that accept one or more parameters of a specific type
- 12. Code to handle errors thrown by do
- 13. Value passed into a function
- 14. Unwrapping alternative to if let
- 15. Sends back a value from a function
- A catch-all case for switch blocks
- 17. An anonymous function that you can pass around as data
- 18. A whole number
- 19. Telling Swift the specific type a variable should be
- 20. Question marks after optionals
- 21. Code that is triggered when properties change
- 22. May or may not exist
- 23. Keyword that lets function parameters be modified outside the function
- 24. Access control that restricts a property to being used only inside its type
- 25. Skips the rest of the current loop iteration
- 26. Loop that always executes at least once
- 27. The return type of a function that returns nothing
- 28. How we refer to the current instance of an object
- 29. Struct initializer that assigns values to all properties
- 30. The name for how values used in a closure are stored for later use
- 31. A variable attached to a struct or class
- 32. A type that spans values between two numbers
- 33. Special syntax for final parameter closures
- 34. Type that holds a large floating-point number
- 35. The name for math symbols like + and -
- 36. The ability to treat an object of one type as another type
- 37. Adds extra functionality to a type
- 38. The name for a function that exists inside a struct or class
- 39. Exits a loop immediately
- 40. Keyword for a function that can trigger errors
- 41. Key that lets us replace a method inherited from a superclass
- 42. When one class builds on another
- 43. Reads the length of a string
- 44. Apple's all-in-one code editing environment
- 45. Operator that takes three operands
- Puts off work until later
- 47. Name for a method called before class destruction
- 48. Ordered collection of values stored in a single value
- A class that cannot be inherited from
- Holds either true or false