# JavaScript MCQs – Final Exam Revision (Q1 to Q15)

1. What does JSON stand for in JavaScript?

* JavaScript Oriented Notation
* Java Syntax Object Notation
* JSON is not an acronym
* JavaScript Object Notation

2. What is the scope of a variable declared with the let keyword?

* Local scope
* Global scope
* Function scope
* Block scope

3. Which method is used to combine two or more arrays in JavaScript?

* merge()
* combine()
* concat()
* join()

4. What is the purpose of the this keyword in JavaScript?

* It refers to the previous variable
* It refers to the global object
* It refers to the current object
* It refers to a reserved keyword

5. What does the map() function do in JavaScript?

* Iterates over an object's properties
* Applies a function to each element of an array
* Returns the first element of an array
* Filters an array based on a condition

6. Which operator is used to compare both value and type in JavaScript?

* ==
* ===
* =!
* !==

7. What is the purpose of the const keyword in JavaScript?

* To create constants
* To define classes
* To create arrays
* To declare asynchronous functions

8. How do you write a multi-line comment in JavaScript?

* / comment /
* // comment //
* comment
* <!-- comment -->

9. Which of the following is not a valid ES6 feature?

* Arrow functions
* Template literals
* Block-level scoping
* var keyword

10. What is the result of 5 + "5" in JavaScript?

* 10
* 55
* 5
* 20

11. Which loop is used to execute code as long as a condition is true?

* for loop
* while loop
* do-while loop
* repeat loop

12. How do you access the length of an array called myArray in JavaScript?

* myArray.len
* myArray.length
* myArray.size
* len(myArray)

13. What is the output of the expression 3 > 2 && 4 > 3?

* 1
* 2
* 3
* true

14. Which method is used to remove the first element from an array?

* shift()
* remove()
* first()
* pop()

15. What is the purpose of the break statement in a loop?

* To skip the current iteration
* To exit the loop
* To start a new iteration
* To restart the loop