

**Q1:** Which of these can be used to stop event bubbling?

- ☒ A) `stopPropagation()` ✓
- ☐ B) `preventDefault()`
- ☐ C) `break`
- ☐ D) `clearInterval()`

Your answer: ✗ **Not Answered** || Correct: **A) `stopPropagation()`** || ✓ Correct

*Explanation: Event bubbling is a behavior in the DOM where an event starts from the deepest (most nested) element and then bubbles up to its parent elements. For example: `<div onclick="alert('DIV clicked')"> <button onclick="alert('BUTTON clicked')">Click Me</button> </div>`*

**Q2:** What will `console.log(0 == "0")` print?

- ☐ A) True
- ☐ B) false
- ☐ C) undefined
- ☐ D) NaN

Your answer: ✗ **Not Answered** || Correct: **A) true** || ✓ Correct

*Explanation: Event bubbling is a behavior in the DOM where an event starts from the deepest (most nested) element and then bubbles up to its parent elements.*

**Q3:** What will `console.log(0 == "0")` print?

- ☒ A) true ✓
- ☐ B) false
- ☐ C) undefined
- ☐ D) NaN

Your answer: ✗ **Not Answered** || Correct: **A) true** || ✓ Correct

*No explanation provided.*

**Q4:** What will `console.log(0 === "0")` print?

- ☐ A) true
- ☒ B) false ✓
- ☐ C) 0
- ☐ D) "0"

Your answer: ✗ **Not Answered** || Correct: **B) false** || ✓ Correct

*No explanation provided.*

**Q5:** Which of the following is the correct way to declare a constant in JavaScript?

- ☐ A) `constant PI = 3.14;`
- ☐ B) `let PI = 3.14;`

☐ C) var PI = 3.14;

☒ D) const PI = 3.14; ✓

Your answer: ✗ Not Answered || Correct: D) const PI = 3.14; || ✓ Correct

No explanation provided.

**Q6:** What is the output of: console.log(typeof [])?

☐ A) array

☒ B) object ✓

☐ C) undefined

☐ D) list

Your answer: ✗ Not Answered || Correct: B) object || ✗ Wrong

No explanation provided.

**Q7:** What will console.log(typeof NaN) print?

☐ A) NaN

☐ B) undefined

☐ C) number

☐ D) object

Your answer: ✗ Not Answered || Correct: C) number || ✗ Wrong

No explanation provided.

**Q8:** Which of the following is NOT a JavaScript data type?

☐ A) Number

☐ B) Undefined

☒ C) Float ✓

☐ D) Boolean

Your answer: ✗ Not Answered || Correct: C) Float || ✓ Correct

No explanation provided.

**Q9:** Which method is used to convert a JavaScript object to a JSON string?

☐ A) JSON.parse()

☐ B) JSON.convert()

☒ C) JSON.stringify() ✓

☐ D) JSON.toString()

Your answer: ✗ Not Answered || Correct: C) JSON.stringify() || ✓ Correct

No explanation provided.

**Q10:** What is the output of: console.log(null == undefined)?

☒ A) true ✓

☐ B) false

☐ C) null

☐ D) undefined

Your answer: ✗ **Not Answered** || Correct: **A) true** || ✗ Wrong

*No explanation provided.*

**Q11:** Which of these is a valid arrow function?

☐ A) => function() {}

☐ B) function => () {}

☒ C) () => {} ✓

☐ D) (=>) {}

Your answer: ✗ **Not Answered** || Correct: **C) () => {}** || ✓ Correct

*No explanation provided.*

**Q12:** What does Array.isArray([1, 2, 3]) return?

☐ A) false

☒ B) true ✓

☐ C) [1, 2, 3]

☐ D) undefined

Your answer: ✗ **Not Answered** || Correct: **B) true** || ✓ Correct

*No explanation provided.*

**Q13:** What will console.log(typeof function() {}) print?

☐ A) object

☒ B) function ✓

☐ C) undefined

☐ D) method

Your answer: ✗ **Not Answered** || Correct: **B) function** || ✓ Correct

*No explanation provided.*

**Q14:** Which keyword is used to define a block-scoped variable?

☐ A) var

☐ B) let

☐ C) const

☐ D) Both B and C

Your answer: ✗ **Not Answered** || Correct: **D) Both B and C** || ✓ Correct

*No explanation provided.*

**Q15:** console.log("5" + 3);

- ☐ A) 8
- ☒ B) "53" ✓
- ☐ C) NaN
- ☐ D) Error

Your answer: ✗ **Not Answered** || Correct: **B) "53"** || ✓ Correct

*No explanation provided.*

**Q16:** Which company developed JavaScript?

- ☐ A) Microsoft
- ☐ B) Sun Microsystems
- ☒ C) Netscape ✓
- ☐ D) Oracle

Your answer: ✗ **Not Answered** || Correct: **C) Netscape** || ✓ Correct

*No explanation provided.*

**Q17:** What will typeof null return?

- ☒ A) "object" ✓
- ☐ B) "null"
- ☐ C) "undefined"
- ☐ D) "boolean"

Your answer: ✗ **Not Answered** || Correct: **A) "object"** || ✓ Correct

*No explanation provided.*

**Q18:** Which of the following is a JavaScript data type?

- ☐ A) Float
- ☐ B) Character
- ☒ C) Number ✓
- ☐ D) Double

Your answer: ✗ **Not Answered** || Correct: **C) Number** || ✓ Correct

*No explanation provided.*


**Q19:** How do you write a comment in JavaScript?



- ☐ A) <!-- This is a comment -->
- ☐ B) /\* This is a comment \*/
- ☐ C) // This is a comment
- ☒ D) Both B and C ✓

Your answer:  **Not Answered** || Correct: **D) Both B and C** ||  Correct

*No explanation provided.*

**Q20:** Which function is used to parse a string to an integer in JavaScript?

- ☐ A) parseInt()
- ☐ B) toInteger()
- ☒ **C) parseInt()** 
- ☐ D) int()

Your answer:  **Not Answered** || Correct: **C) parseInt()** ||  Correct

*No explanation provided.*

**Your Score: 17 / 20**

Percentage: 85.00%

 **Pass**