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: X Not Answered Correct: D) const PI = 3.14; Correct
No explanation provided.
Q6: What is the output of: console.log(typeof [])?
O A) array
○ B) object ☑
C) undefined
O) list
Your answer: X Not Answered Correct: B) object X Wrong
No explanation provided.
Q7: What will console.log(typeof NaN) print?
O A) NaN
B) undefined
C) number
O) object
Your answer: X Not Answered Correct: C) number X Wrong
No explanation provided.
ne explanation previaed.
Q8: Which of the following is NOT a JavaScript data type?
O A) Number
B) Undefined
○ C) Float 🗹
O) Boolean
Your answer: X 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: X Not Answered Correct: C) JSON.stringify() V Correct
No explanation provided.
Olo: What is the output of: console log(null == undefined)?

○ A) true 🔽
O B) false
C) null
O) undefined
Your answer: X Not Answered Correct: A) true X Wrong
No explanation provided.
Q11: Which of these is a valid arrow function?
<pre>O A) => function() {}</pre>
B) function => () {}
○ C) () => {} ☑
OD) (=>) {}
Your answer: X Not Answered Correct: C) () => {}
No explanation provided.
212. \A/\b art along \(\text{Arman} \) \(\left(\teft(\left(\teft(\left(\left(\left(\left(\left(\left(\left(\left(\teft(\left(\teft(\left(\teft(\teft(\teft(
Q12: What does Array.isArray([1, 2, 3]) return?
A) false
○ B) true <a>
C) [1, 2, 3]D) undefined
Your answer: X Not Answered Correct: B) true ✓ Correct
No explanation provided.
Q13: What will console.log(typeof function() {}) print?
A) object
○ B) function ☑
C) undefined
O) method
Your answer: X Not Answered Correct: B) function Correct
No explanation provided.
Q14: Which keyword is used to define a block-scoped variable?
O A) var
O B) let
OC) const
OD) Both B and C
Your answer: X Not Answered Correct: D) Both B and C 🔽 Correct
No explanation provided.

 $\overline{}$

Q15: console.log("5" + 3);
O A) 8
○ B) "53" 🔽
OC) NaN
OD) Error
Your answer: X Not Answered Correct: B) "53" V Correct
No explanation provided.
The explanation provided.
Q16: Which company developed JavaScript?
A) Microsoft
B) Sun Microsystems
OC) Netscape 🗹
O) Oracle
Your answer: X Not Answered Correct: C) Netscape
No explanation provided.
Q17: What will typeof null return?
○ A) "object" 🔽
○ B) "null"
C) "undefined"
O) "boolean"
Your answer: X 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: X 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
OD) Both B and C

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

○ A) parseInteger()
○ B) toInteger()
○ C) parseInt() ☑
○ D) int()

Your answer: ➤ Not Answered || Correct: C) parseInt() || ☑ Correct

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

No explanation provided.

No explanation provided.

Your Score: 17 / 20 Percentage: 85.00%

