Javascript MCQ Questions PDF

- 1. Which of the following option is used as hexadecimal literal beginning?
 - 1. 00
 - 2. 0x
 - 3. 0X
 - 4. Both 0x and 0X

Answer: Both 0x and 0X

- 2. In the JavaScript, which one of the following is not considered as an error,
 - 1. Missing of semicolons
 - 2. Syntax error
 - 3. Division by zero
 - 4. Missing of Bracket

Answer: Division by zero

- 3. When there is an indefinite or an infinite value during an arithmetic computation in a program, then JavaScript prints_____
 - 1. Prints an overflow error
 - 2. Prints an exception error
 - 3. Prints the value as such
 - 4. Displays "Infinity"

Answer: Displays "Infinity"

- 4. Which of the following type of a variable is volatile?
 - 1. Dynamic variable
 - 2. Mutable variable
 - 3. Volatile variable
 - 4. Immutable variable

Answer: Dynamic variable

- 5. Which of the following given functions of the Number Object formats a number with a different number of digits to the right of the decimal?
 - 1. toPrecision()
 - 2. toFixed()
 - 3. toExponential()
 - 4. toLocaleString()

Answer: toFixed()

6. Which of the following function of the String object returns the character in the string starting at the specified position via the specified number of characters?
 split() slice() substr() search()
Answer: substr()
7. Which one of the following is the correct way for calling the JavaScript code?
 Triggering Event Preprocessor Function/Method RMI Answer: Function/Method
8. Which of the following number object function returns the value of the number?
 valueOf() toString() toLocaleString() DtoPrecision()
Answer: valueOf()
9. In JavaScript the x===y statement implies that
 Both are equal in the value and data type Both are not same at all Both are x and y are equal in value only Both x and y are equal in value, type and reference address as well
Answer: Both are equal in the value and data type
10. Which of the following variables takes precedence over the others if the names are the same?
 The local element Global variable The two of the above None
Answer: The local element
11. Choose the correct snippet from the following to check if the variable "a" is not equal the "NULL"

1.	if(a!==null)
	if (a!)
	if(a!=null)
4.	if(a!null)
Answ	er: if(a!==null)
12. Th	ne "function" and " var" are known as
1.	Keywords
	Data types
	Prototypes
4.	Declaration statements
Answ	er: Declaration statements
13 Si	appose we have a text "human" that we want to convert into string without using
	new" operator. Which is the correct way from the following to do so
1	
	String newvariable="human"
2.	String(human) toString()
3. 4.	Both human.toString() and String(human)
4.	both numan.tostring() and string(numan)
Answ	er: Both human.toString() and String(human)
14. In	JavaScript, what will be used for calling the function definition
expres	ssion
	Function literal
	Function calling
	Function prototype
4.	Function declaration
Angre	er: Function literal
AllSW	er: runction atteral
15. W	hich of the following one is the property of the primary expression
1	agntains variable references along
1.	contains variable references alone Contains only keywords
	basic expressions containing all necessary functions
	stand-alone expressions
4.	stand-atone expressions
Answ	er: stand-alone expressions
16. W JavaS	Thich one of the following is used for the calling a function or a method in the cript
1	Invocation expression
	Functional expression

4.	Primary expression
Answ	er: Invocation expression
17. W	hen interpreter encounters an empty statements, what it will do
1.	Throws an error
2.	Prompts to complete the statement
3.	Shows a warning
4.	Ignores the statements
Answ	er: Ignores the statements
18. T	he "new Point(3,2)", is a kind of expression
1	Invocation Expression
	Primary Expression
	Object Creation Expression
	Constructor Calling Expression
٦.	Constructor Carring Expression
Answ	er: Object Creation Expression
10 V	Which one of the following operator is used to check weather a specific property
	or not
1	in
	exist
	Exists
	within
••	
Answ	er: in
	hat if we define a "for" loop and it removes one of the properties that has not yet
been	enumerated?
1	
	The loop will not run at all
2.	The removed property will be stored in a cache
<i>5</i> .	That property will be enumerated
4.	That specific property will not be enumerated
Answ	er: That specific property will not be enumerated
21. V	Which one of the following is not a keyword
1	with
1. 2.	
	debugger use strict
4.	use strict

3. Property Access Expression

Answer: use strict		
22. Which one of the following is not considered as "statement" in the JavaScript?		
 with if debugger use strict 		
Answer: use strict		
23. In JavaScript, what is a block of statement?		
 block that contains a single statement block that combines a number of statements into a single compound statement Conditional block both conditional block and a single statement 		
Answer: block that combines a number of statements into a single compound statement		
24. In a case, where the value of the operator is NULL, the typeof returned by the unary operator is		
 string undefined boolean object 		
Answer: object		
25. Which one of the following is an ternary operator		
1. + 2. ? 3. : 4		
Answer: ?		
26. Which one of the following also known as Conditional Expression		
 Switch statement Alternative to if-else If-then-else statement immediate if 		

27. Which one of the following operator returns false if both values are equal?

Answer: immediate if

1. == 2. !== 3. ! 4. &&
Answer: ==
28. "An expression that can legally appear on the left side of an assignment expression. is a well known explanation for variables, properties of objects, and elements of arrays. They are called
1. Prototypes
2. Properties
3. Definition
4. Lvalue
Answer: Lvalue
29. What we will get if we compare the "one" with "8" using the less than operator ("one"<8)?
1. NaN
2. True
3. False
4. Undefined
Answer: False
30. Which type of JavaScript language is
1. Object-Based
2. Object-Oriented
3. Assembly-language
4. High-level
Answer: Object-Based