

MCQ : JavaScript

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SET-6

By

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1. _____ function in Javascript returns random number between 0 and 1 (0 included, 1 excluded).
- Math.random()
 - Math.ceil()
 - Math.oor()
 - Math.round()
2. _____ function in Javascript returns natural logarithm of given value.
- Math.random()
 - Math.ceil()
 - Math.log()
 - Math.exp()
3. _____ function in Javascript returns anti-logarithm of given value.
- Math.random()
 - Math.ceil()
 - Math.log()
 - Math.exp()
4. _____ function in Javascript returns the first number raised to the power of second number.
- Math.pow()
 - Math.max()
 - Math.min()
 - Math.sqrt()
5. _____ function in Javascript returns the maximum of the given collection of numbers.
- Math.pow()
 - Math.max()
 - Math.min()
 - Math.sqrt()

6. _____ function in Javascript returns the minimum of the given collection of numbers.

- A. Math.pow ()
- B. Math.max()
- C. Math.min()
- D. Math.sqrt()

7. _____ function in Javascript returns the square root of the given collection of numbers.

- A. Math.pow()
- B. Math.max()
- C. Math.min()
- D. Math.sqrt()

8. In Javascript, for loop contains _____ parts.

- A. 1
- B. 2
- C. 3
- D. 4

9. In Javascript, first part of for loop does _____ parts.

- A. condition checking
- B. initialization
- C. increment/ decrement
- D. continue

10. In Javascript, second part of for loop does _____ parts.

- A. condition checking
- B. initialization
- C. increment/ decrement
- D. continue

11. In Javascript, third part of for loop does _____ parts.

- A. condition checking
- B. initialization
- C. increment/ decrement
- D. continue

12. In Javascript, _____ statement helps to skip the remaining statements of the loop for next cycle of execution.

- A. break
- B. initialization
- C. increment/ decrement
- D. continue

13. In Javascript, _____ statement helps to exit the loop.

- A. break
- B. initialization
- C. increment
- D. continue

14. What would be the value of x, on completing the following for loop?

```
var i,x=10;  
for(i = 10; i <= 12; i++) {  
    s+=i;  
}
```

- A. 43
- B. 45
- C. 55
- D. 66

- 15. In Javascript, the _____ loop helps to process each element of an array in succession**
- A. for
 - B. for ... in
 - C. do ... while
 - D. while
- 16. In Javascript, the _____ loop helps to the following block of statements only if the condition is true.**
- A. for
 - B. for ... in
 - C. do ... while
 - D. while
- 17. In Javascript, the _____ loop helps to the following block atleast once even if the condition is FALSE.**
- A. for
 - B. for...in
 - C. do...while
 - D. while
- 18. In Javascript, _____ keyword denotes beginning of a function.**
- A. break
 - B. continue
 - C. label
 - D. function
- 19. Code block for each Javascript function is enclosed in _____**
- A. (...)
 - B. { ... }

- C. [...]
- D. < ::: >

20. Parameters/ arguments to be passed to a function are enclosed in _____ after the name of the function.

- A. (...)
- B. {... }
- C. [...]
- D. < ::: >

21. _____ is placed between function keyword and function parameters in Javascript.

- A. Function opening
- B. Function end
- C. Function name
- D. Function code block

22. The result of a Javascript function may be passed back using _____ keyword.

- A. function
- B. return
- C. break
- D. continue

23. In Javascript, functions are also _____.

- A. variables
- B. objects
- C. both variables and objects
- D. neither variables nor objects

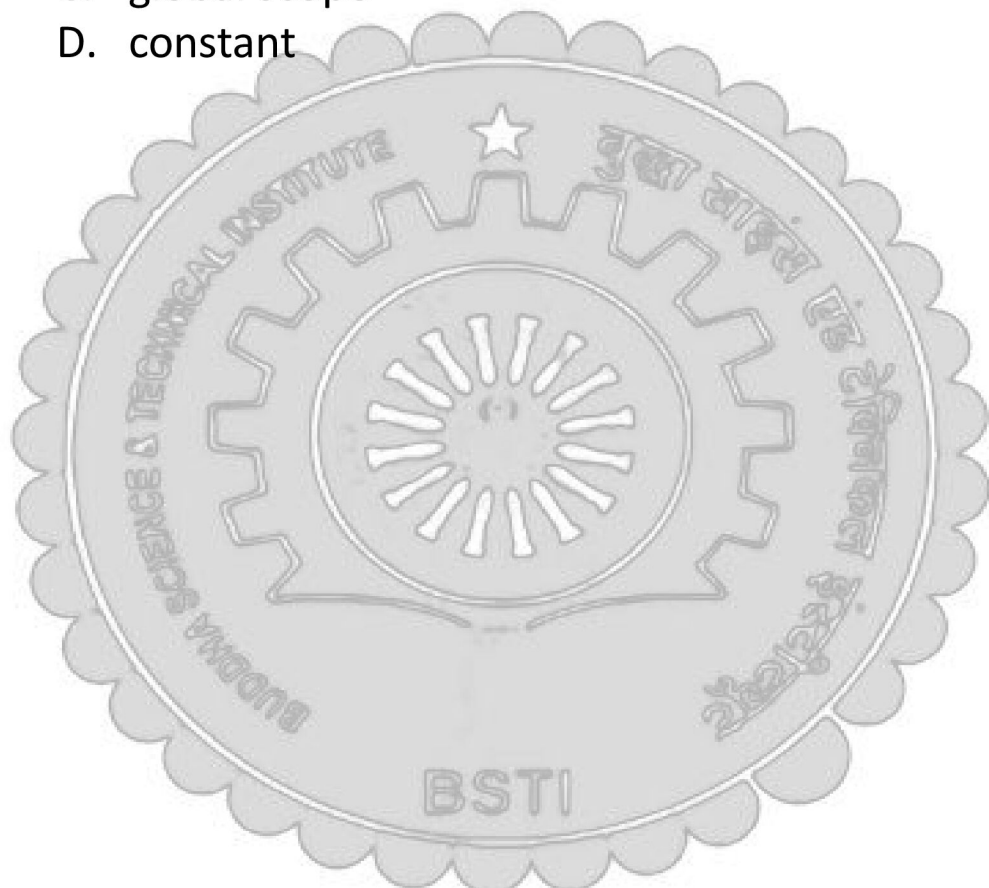
24. Any variable declared inside a function has validity within the _____

- A. block only
- B. function only

- A. global scope
- B. constant

25. Any variable declared outside a function has validity within the _____

- A. block only
- B. function only
- C. global scope
- D. constant



ANSWER

1.	A		11.	C	21.	C
2.	C		12.	D	22.	B
3.	D		13.	A	23.	C
4.	A		14.	A	24.	B
5.	B		15.	B	25.	C
6.	C		16.	D		
7.	D		17.	C		
8.	C		18.	D		
9.	B		19.	B		
10.	A		20.	A		