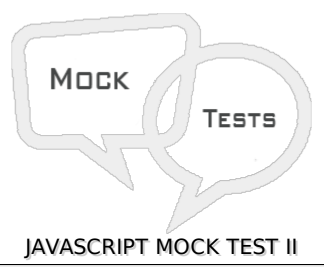
JAVASCRIPT MOCK TEST

http://www.tutorialspoint.com

Copyright © tutorialspoint.com

This section presents you various set of Mock Tests related to **Javascript Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



Q 1 - Which built-in method calls a function for each element in the array?

- A while
- B loop
- C forEach
- D None of the above.

Q 2 - Which built-in method returns the index within the calling String object of the first occurrence of the specified value?

- A getIndex
- B location
- C indexOf
- D None of the above.

Q 3 - Which built-in method returns the length of the string?

- A length
- B size
- C index
- D None of the above.

Q 4 - Which built-in method removes the last element from an array and returns that element?

A - last

B - get
C - pop
D - None of the above.
Q 5 - Which built-in method adds one or more elements to the end of an array and returns the new length of the array?
A - last
B - put
C - push
D - None of the above.
Q 6 - Which built-in method reverses the order of the elements of an array?
A - changeOrderorder
B - reverse
C - sortorder
D - None of the above.
Q 7 - Which built-in method sorts the elements of an array?
A - changeOrder
B - order
C - sort
D - None of the above.
Q 8 - Which built-in method returns the characters in a string beginning at the specified location?
A - substr
B - getSubstring
C - slice
D - None of the above.
Q 9 - Which built-in method returns the calling string value converted to lower case?
A - toLowerCase
B - toLower
C - changeCasecase

D - None of the above.

Q 10 - Which built-in method returns the calling string value converted to upper case?
A - toUpperCase
B - toUpper
C - changeCasecase
D - None of the above.
Q 11 - Which built-in method returns the string representation of the number's value?
A - toValue
B - toNumber
C - toString
D - None of the above.
Q 12 - All user-defined objects and built-in objects are descendants of an object called Object?
A - true
B - false
Q 13 - Which of the following code creates an object?
Q 13 - Which of the following code creates an object? A - var book = Object;
A - var book = Object;
A - var book = Object; B - var book = new Object;
A - var book = Object; B - var book = new Object; C - var book = new OBJECT;
A - var book = Object; B - var book = new Object; C - var book = new OBJECT; D - var book = new Book; Q 14 - Which of the following function of Number object forces a number to display in
A - var book = Object; B - var book = new Object; C - var book = new OBJECT; D - var book = new Book; Q 14 - Which of the following function of Number object forces a number to display in exponential notation?
A - var book = Object; B - var book = new Object; C - var book = new OBJECT; D - var book = new Book; Q 14 - Which of the following function of Number object forces a number to display in exponential notation? A - toExponential
A - var book = Object; B - var book = new Object; C - var book = new OBJECT; D - var book = new Book; Q 14 - Which of the following function of Number object forces a number to display in exponential notation? A - toExponential B - toFixed
A - var book = Object; B - var book = new Object; C - var book = new OBJECT; D - var book = new Book; Q 14 - Which of the following function of Number object forces a number to display in exponential notation? A - toExponential B - toFixed C - toPrecision D - toLocaleString Q 15 - Which of the following function of Number object formats a number with a specific number of digits to the right of the decimal?
A - var book = Object; B - var book = new Object; C - var book = new OBJECT; D - var book = new Book; Q 14 - Which of the following function of Number object forces a number to display in exponential notation? A - toExponential B - toFixed C - toPrecision D - toLocaleString Q 15 - Which of the following function of Number object formats a number with a

C - toPrecision

D - toLocaleString	
Q 16 - Which of the following function of Number object returns a string value version of the current number in a format that may vary according to a browser's locale settings.?	
A - toExponential	
B - toFixed	
C - toLocaleString	
D - toString	
Q 17 - Which of the following function of Number object defines how many total digits to display of a number?	
A - toExponential	
B - toFixed	
C - toLocaleString	
D - toPrecision	
Q 18 - Which of the following function of Number object returns a string value version of the current number?	
A - toString	
B - toFixed	
C - toLocaleString	
D - toPrecision	
Q 19 - Which of the following function of Number object returns the number's value?	
A - toString	
B - valueOf	
C - toLocaleString	
D - toPrecision	
Q 20 - Which of the following function of Boolean object returns a string containing the source of the Boolean object?	
A - toSource	
B - valueOf	
C - toString	
D - None of the above.	

Q 21 - Which of the following function of Boolean object returns the primitive value of the Boolean object?
A - toSource
B - valueOf
C - toString
D - None of the above.
Q 22 - Which of the following function of Boolean object returns a string of either 'true' or 'false' depending upon the value of the object?
A - toSource
B - valueOf
C - toString
D - None of the above.
Q 23 - Which of the following function of String object returns the character at the specified index?
A - charAt
B - charCodeAt
C - concat
D - indexOf
Q 24 - Which of the following function of String object returns a number indicating the Unicode value of the character at the given index?
A - charAt
B - charCodeAt
C - concat
D - indexOf
Q 25 - Which of the following function of String object combines the text of two strings and returns a new string?
A - add
B - merge
C - concat
D - append
ANSWER SHEET

Question Number Answer Key

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

Loading [MathJax]/jax/output/HTML-CSS/jax.js