This section presents you various set of Mock Tests related to jQuery 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 of the following is correct about jQuery?
A - jQuery is a fast and concise JavaScript Library created by John Resig in 2006 with a nice motto - Write less, do more.
B - jQuery simplifies HTML document traversing, event handling, animating, and Ajax interactions for rapid web development.
C - jQuery is a JavaScript toolkit designed to simplify various tasks by writing less code.
D - All of the above.

Q 2 - Which of the following is correct about jQuery?
A - The jQuery made it easy to select DOM elements, traverse them and modifying their content by using cross-browser open source selector engine called Sizzle.
B - The jQuery helps you a lot to develop a responsive and feature-rich site using AJAX technology.
C - The jQuery comes with plenty of built-in animation effects which you can use in your websites.
D - All of the above.

Q 3 - Which of the following is correct about jQuery?
A - The jQuery is very lightweight library - about 19KB in size Minified and gzipped.
B - The jQuery has cross-browser support, and works well in IE 6.0+, FF 2.0+, Safari 3.0+, Chrome and Opera 9.0+
C - The jQuery supports CSS3 selectors and basic XPath syntax.
D - All of the above.
Q 4 - Which of the following is a valid type of function javascript supports?
A - named function  
B - anonymous function  
C - Both of the above.  
D - None of the above.

Q 5 - Can you assign a anonymous function to a variable?  
A - true  
B - false

Q 6 - Can you pass a anonymous function as an argument to another function?  
A - true  
B - false

Q 7 - How can you get the type of arguments passed to a function?  
A - using typeof operator  
B - using getType function  
C - Both of the above.  
D - None of the above.

Q 8 - How can you get the total number of arguments passed to a function?  
A - Using args.length property  
B - Using arguments.length property  
C - Both of the above.  
D - None of the above.

Q 9 - Which of the following type of variable is visible everywhere in your JavaScript code?  
A - global variable  
B - local variable  
C - Both of the above.  
D - None of the above.

Q 10 - Which of the following type of variable is visible only within a function where it is defined?  
A - global variable
Q 11 - Which of the following type of variable takes precedence over other if names are same?
A - global variable
B - local variable
C - Both of the above.
D - None of the above.

Q 12 - Which of the following is correct about callbacks?
A - A callback is a plain JavaScript function passed to some method as an argument or option.
B - Some callbacks are just events, called to give the user a chance to react when a certain state is triggered.
C - Both of the above.
D - None of the above.

Q 13 - Which built-in method returns the character at the specified index?
A - characterAt
B - getCharAt
C - charAt
D - None of the above.

Q 14 - Which built-in method combines the text of two strings and returns a new string?
A - append
B - concat
C - attach
D - None of the above.

Q 15 - 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 16 - 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 17 - Which built-in method returns the length of the string?

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

Q 18 - 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 19 - 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 20 - Which built-in method reverses the order of the elements of an array?

A - changeOrder
B - reverse
C - sort
D - None of the above.

Q 21 - Which built-in method sorts the elements of an array?

A - changeOrder
Q 22 - 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 23 - Which built-in method returns the calling string value converted to lower case?
A - toLowerCase
B - toLower
C - changeCase
case
D - None of the above.

Q 24 - Which built-in method returns the calling string value converted to upper case?
A - toUpperCase
B - toUpper
C - changeCase
case
D - None of the above.

Q 25 - Which built-in method returns the string representation of the number's value?
A - toValue
B - toNumber
C - toString
D - None of the above.

<table>
<thead>
<tr>
<th>Question Number</th>
<th>Answer Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>C</td>
</tr>
</tbody>
</table>