

JQUERY MOCK TEST

<http://www.tutorialspoint.com>

Copyright © tutorialspoint.com

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.



JQUERY MOCK TEST III

Q 1 - Which of the following jQuery method gets a set of elements containing all of the unique immediate children of each of the matched set of elements?

- A - `getChildselector`
- B - `children[selector]`
- C - `getChildrenselector`
- D - None of the above.

Q 2 - Which of the following jQuery method gets a set of elements containing the closest parent element that matches the specified selector, the starting element included?

- A - `getNearestselector`
- B - `getClosest[selector]`
- C - `closestselector`
- D - None of the above.

Q 3 - Which of the following jQuery method finds all the child nodes inside the matched elements including text nodes, or the content document, if the element is an iframe?

- A - `getChildrenselector`
- B - `getContents[selector]`
- C - `contentsselector`
- D - None of the above.

Q 4 - Which of the following jQuery method reverts the most recent 'destructive' operation, changing the set of matched elements to its previous state?

- A - revert
- B - end
- C - undo
- D - None of the above.

Q 5 - Which of the following jQuery method searches for descendent elements that match the specified selectors?

- A - *locateselector*
- B - *findselector*
- C - *searchselector*
- D - None of the above.

Q 6 - Which of the following jQuery method gets a set of elements containing the unique next siblings of each of the given set of elements?

- A - *locateNextselector*
- B - *getNextselector*
- C - *nextselector*
- D - None of the above.

Q 7 - Which of the following jQuery method finds all sibling elements after the current element?

- A - *locateNextAllselector*
- B - *getNextAllselector*
- C - *nextAllselector*
- D - None of the above.

Q 8 - Which of the following jQuery method returns a jQuery collection with the positioned parent of the first matched element?

- A - *offsetParentsselector*
- B - *offsetselector*
- C - *parentsselector*
- D - None of the above.

Q 9 - Which of the following jQuery method gets the direct parent of an element?

- A - *offsetParentsselector*

- B - *offsetselector*
- C - *parentsselector*
- D - None of the above.

Q 10 - Which of the following jQuery method gets a set of elements containing the unique ancestors of the matched set of elements?

- A - *offsetParentsselector*
- B - *offsetselector*
- C - *parentsselector*
- D - None of the above.

Q 11 - Which of the following jQuery method gets a set of elements containing the unique previous siblings of each of the matched set of elements?

- A - *parentsselector*
- B - *prevselector*
- C - *siblingsselector*
- D - None of the above.

Q 12 - Which of the following jQuery method finds all sibling elements in front of the current element?

- A - *parentsselector*
- B - *prevAllselector*
- C - *siblingsselector*
- D - None of the above.

Q 13 - Which of the following jQuery method gets a set of elements containing all of the unique siblings of each of the matched set of elements?

- A - *parentsselector*
- B - *prevAllselector*
- C - *siblingsselector*
- D - None of the above.

Q 14 - Which of the following jQuery method gets the style property of an element?

- A - *getClassname*
- B - *getStylename*
- C - *cssname*
- D - None of the above.

Q 15 - Which of the following jQuery method sets the style property of an element?

- A - `setClassname, value`
- B - `setStyleName, value`
- C - `cssName, value`
- D - None of the above.

Q 16 - Which of the following jQuery method sets the height property of an element?

- A - `setCSSHeightvalue`
- B - `setHeightvalue`
- C - `heightvalue`
- D - None of the above.

Q 17 - Which of the following jQuery method gets the height property of an element?

- A - `getCSSHeight`
- B - `getHeight`
- C - `height`
- D - None of the above.

Q 18 - Which of the following jQuery method sets the width property of an element?

- A - `setCSSWidthvalue`
- B - `setWidthvalue`
- C - `widthvalue`
- D - None of the above.

Q 19 - Which of the following jQuery method gets the width property of an element?

- A - `getCSSWidth`
- B - `getWidth`
- C - `width`
- D - None of the above.

Q 20 - Which of the following jQuery method gets the inner height *excluding the border* of an element?

- A - `getCSSHeight`
- B - `innerHeight`

C - getInnerHeight

D - None of the above.

Q 21 - Which of the following jQuery method gets the inner width *excluding the border* of an element?

A - getCSSWidth

B - innerWidth

C - getInnerWidth

D - None of the above.

Q 22 - Which of the following jQuery method gets the current offset of the first matched element, in pixels, relative to the document?

A - offset

B - offsetParent

C - position

D - None of the above.

Q 23 - Which of the following jQuery method returns a jQuery collection with the positioned parent of the first matched element?

A - offset

B - offsetParent

C - position

D - None of the above.

Q 24 - Which of the following jQuery method returns the top and left position of an element relative to its offset parent?

A - offset

B - offsetParent

C - position

D - None of the above.

Q 25 - Which of the following jQuery method returns the outer height *including the border* of an element?

A - getCSSHeight

B - getHeight

C - outerHeight[*margin*]

D - None of the above.

ANSWER SHEET

Question Number	Answer Key
-----------------	------------

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