ш3schools.com



JavaScript Quiz Results

Score: 21 of 25

84% Correct:

Question 1:

Inside which HTML element do we put the JavaScript?



Question 2:

What is the correct JavaScript syntax to change the content of the HTML element below?

This is a demonstration.

document.getElementById("demo").innerHTML = "Hello World!"; Your answer

```
#demo.innerHTML = "Hello World!";
```

document.getElement("p").innerHTML = "Hello World!";

document.getElementByName("p").innerHTML = "Hello World!";

Question 3:

Where is the correct place to insert a JavaScript?

★ The <body> section

Your answer

The <head> section

Both the <head> section and the <body> section are correct

Correct answer

Question 4:

What is the correct syntax for referring to an external script called "xxx.js"?

<< <script src="xxx.js">

Your answer

<script name="xxx.js">

Question 5:

The external JavaScript file must contain the <script> tag.

✓ False

Your answer

True

Question 6:

How do you write "Hello World" in an alert box?

✓ alert("Hello World");

msgBox("Hello World");

alertBox("Hello World");

msg("Hello World");

Your answer

Question 7:

How do you create a function in JavaScript?

✓ function myFunction()

Your answer

function:myFunction()

function = myFunction()

Question 8:

How do you call a function named "myFunction"?

myFunction()
call function myFunction()
call myFunction()

Your answer

Question 9:

How to write an IF statement in JavaScript?

$$\checkmark$$
 if (i == 5)

Your answer

if
$$i = 5$$
 then

if
$$i = 5$$

if
$$i == 5$$
 then

Question 10:

How to write an IF statement for executing some code if "i" is NOT equal to 5?

Your answer

if
$$i = ! 5$$
 then

Question 11:

How does a WHILE loop start?

Your answer

while
$$i = 1$$
 to 10

while
$$(i <= 10; i++)$$

Question 12:

How does a FOR loop start?

 \checkmark for (i = 0; i <= 5; i++)

Your answer

for
$$(i <= 5; i++)$$

for
$$(i = 0; i <= 5)$$

for
$$i = 1$$
 to 5

Question 13:

How can you add a comment in a JavaScript?

✓ //This is a comment

Your answer

<!--This is a comment-->

'This is a comment

Question 14:

How to insert a comment that has more than one line?

/*This comment has more than one line*/

Your answer

//This comment has more than one line//

<!--This comment has more than one line-->

Question 15:

What is the correct way to write a JavaScript array?

```
var colors = ["red", "green", "blue"]

var colors = (1:"red", 2:"green", 3:"blue")

var colors = "red", "green", "blue"

var colors = 1 = ("red"), 2 = ("green"), 3 = ("blue")
```

Your answer

Question 16:

How do you round the number 7.25, to the nearest integer?

✓ Math.round(7.25)

Your answer

round(7.25)

rnd(7.25)

Math.rnd(7.25)

Question 17:

How do you find the number with the highest value of x and y?

 \times top(x, y)

Your answer

Math.max(x, y)

Correct answer

Math.ceil(x, y)

ceil(x, y)

Question 18:

What is the correct JavaScript syntax for opening a new window called "w2"?

w2 = window.new("http://www.w3schools.com");

Your answer

w2 = window.open("http://www.w3schools.com");

Correct answer

Question 19:

JavaScript is the same as Java.

✓ False

Your answer

True

Question 20:

How can you detect the client's browser name?

client.navName

Your answer

navigator.appName

Correct answer

browser.name

Question 21:

Which event occurs when the user clicks on an HTML element?

✓ onclick

Your answer

onchange

onmouseclick

onmouseover

Question 22:

How do you declare a JavaScript variable?

✓ var carName;

Your answer

variable carName;

v carName;

Question 23:

Which operator is used to assign a value to a variable?

Your answer

Χ

Question 24:

What will the following code return: Boolean(10 > 9)



✓ true

Your answer

NaN

false

Question 25:

Is JavaScript case-sensitive?



Your answer

No



W3Schools' Online Certification

The perfect solution for professionals who need to balance work, family, and career building.

More than 25 000 certificates already issued!

Get Your Certificate »

The HTML Certificate documents your knowledge of HTML.

The CSS Certificate documents your knowledge of advanced CSS.

The <u>JavaScript Certificate</u> documents your knowledge of JavaScript and HTML DOM.

The <u>Python Certificate</u> documents your knowledge of Python.

The <u>jQuery Certificate</u> documents your knowledge of jQuery.

The <u>SQL Certificate</u> documents your knowledge of SQL.

The PHP Certificate documents your knowledge of PHP and MySQL.

The XML Certificate documents your knowledge of XML, XML DOM and XSLT.

The <u>Bootstrap Certificate</u> documents your knowledge of the Bootstrap framework.

COLOR PICKER



HOW TO

Tabs Dropdowns Accordions Side Navigation
Top Navigation
Modal Boxes
Progress Bars
Parallax
Login Form
HTML Includes
Google Maps
Range Sliders
Tooltips
Slideshow
Filter List
Sort List

SHARE







CERTIFICATES

HTML CSS JavaScript SQL Python PHP jQuery Bootstrap XML

Read More »

REPORT ERROR

PRINT PAGE

FORUM

ABOUT

Top Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
jQuery Tutorial
Java Tutorial
C++ Tutorial

Top References

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
jQuery Reference
Java Reference
Angular Reference

Top Examples

HTML Examples CSS Examples JavaScript Examples How To Examples SQL Examples Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
jQuery Examples
Java Examples
XML Examples

Web Certificates

HTML Certificate
CSS Certificate
JavaScript Certificate
SQL Certificate
Python Certificate
jQuery Certificate
PHP Certificate
Bootstrap Certificate
XML Certificate

Get Certified »

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2020 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

