

THE FLATIRON SCHOOL

JavaScript Quiz 1

Name:

In the space below write the Javascript necessary to accomplish each example:

1. Declare a variable that stores a number

2. Declare a variable that stores the string text **hello**

3. Declare a constant that will store a permanent value

4. Declare a variable and display its current value in the console

5. Fill in the blank: _____ is a command that will report a variables data type

A.) `getType`
B.) `typeof`
C.) `reportData()`
D.) `displayVal()`

6. Fill in the blank: _____ will convert the string "14" into the number 14?

A.) `unstring("14");`
B.) `(parseInt 14);`
C.) `parseInt("14");`
D.) `numerate(var x = "14");`

Please write the proper operator statement for each of the cases below:

- 7.) **x** is less than **y**.

8.) **x** is greater than or equal to **y**.

9.) **x** is not equal to **y**.

10.) **a** matches **b** and **x** is greater than **y** (in one statement).

Please mark the following True or False:

11. DOM stands for Document Object Model. _____

12. It is a best practice to link to CSS first and then to Javascript second. _____

13. All browsers can understand jQuery (and Javascript Frameworks) inherently without needing a link to them. _____

14. It is a best practice to include document ready function that will wait until your HTML page has fully loaded before the Javascript starts. _____

15. You may declare multiple variables in a single statement (on one line). _____