JavaScript Flash Cards

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```
Basic JavaScript Terms
                                           Basic JavaScript Creation
Object
                                           var name = variable value:
                                           code (parameters) { code
  Property
    Name: Value (Value Pairs)
                                           } {code
Method()
                                           } {code
Event.
JavaScript scripts reside alongside html
                                           Document.methodname(parameter, parameter)
document, recommended in a separate
folder for organization.
                                           Data Types
Basic JavaScript Terms
JavaScript appears in html as
                                           Numeric - numbers, including floating
                                             values
<script src="dir/filename.js"></script>
                                           String - 'letters and other characters.'
                                           Boolean - will return true or false
```

Naming Variable Rules 1. Name must begin with letter, \$, or .

2. Name cannot use a - or .

3. Cannot be a keyword or reserved word. 4. All variables are case sensitive.

5. Be correctly descriptive.

6. Use camelCase for new words, and -(dashes) are also acceptable.

Arrays

Call by -

OR

Create by - (below is an array literal)

var colors:

colors = ['white', 'black', 'custom';

colors.item(0) (returns 'white')

colors[2] (returns 'custom')

Arrays began at 0.

Arithmetic Operators + Addition - Subtraction

/ Divison * Multiplication ++ increment - +1 from current number

-- Decrement - -1 from current number % Modulus - divides by value and returns the remainder.

Concatenation

+ combines values to a string if a string

value is present in the concatenation.

```
Comparison Operators
                                          If...Else Statements
      equal to
      is not equal to
                                          keyword (condition) {
      strict equal to
                                               code to execute if true();
!==
      strict not equal to
      greater than
                                          else {
      less than
                                               code to execute if false();
>= greater than or equal to
<=
      less than or equal to
Logical Operators
                                          Subject 4
                                          Content
&& logical and (tests more than one
               condition)
|| logical or (tests at least one
               condition)
! Logical not (takes a single Bool and
   inverts it)
```