

Review course JavaScript notes at <http://hal.cs.camosun.bc.ca/~langs/comp140-13/lectures/JavaScript/javascript.pdf>

Due: latest by Wednesday Nov 13 at start of class [25 marks]

Place the **most appropriate** answer (A-E) in the corresponding box below.

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

1. In JavaScript the symbol used to concatenate strings is the ___. (46)
 - a. question mark
 - b. period
 - c. hash sign
 - d. plus sign
 - e. ampersand

2. The JavaScript built-in function ___ displays a pop-up window containing just an OK button. (31)
 - a. confirm
 - b. window
 - c. alert
 - d. prompt
 - e. display

3. The JavaScript statement which increments a numeric variable counter is ___. (61)
 - a. counter++;
 - b. counter + 1;
 - c. counter = counter . 1;
 - d. counter+=;
 - e. 1+counter;

4. What text does this JavaScript code display? (62, 64)


```
var today = "Monday";
var yesterday = "Sunday";
if ( today == "Tuesday" && yesterday == "Sunday" ) {
    document.write( "Wednesday" );
}
else {
    document.write( today );
}
```

 - a. Monday
 - b. Tuesday
 - c. Wednesday
 - d. today
 - e. nothing

5. Variables defined in Java are strongly typed meaning their type cannot change. The JavaScript language by comparison is ___ which can be more flexible. (53,56)
 - a. compiled
 - b. static typed
 - c. weakly typed
 - d. relational
 - e. open architecture

6. Which rule is valid for specifying JavaScript variable names? (33)
- Variable names cannot contain any digits
 - Variable names may not contain spaces
 - Variable names must not start with a \$ symbol
 - Variable names are not case-sensitive
 - Variable names must be capitalized
7. When a variable is declared with the `var` keyword but not assigned an initial value, JavaScript uses __ as the variable's value. (59)
- blank
 - ""
 - 0
 - null
 - undefined
8. The JavaScript ____ function displays text and allows the user to enter additional information. (28)
- `prompt`
 - `show`
 - `present`
 - `display`
 - `post`
9. All statements in JavaScript must be terminated with a(n) _____. (21)
- closing parenthesis
 - space
 - semicolon
 - colon
 - period
10. What statement is true regarding JavaScript defined within HTML? (13)
- JavaScript may not define variables.
 - JavaScript is defined within the HTML `<script>` element.
 - JavaScript variable names must start with a \$ character.
 - JavaScript statements start with a [and end with a].
 - JavaScript must be entered in upper case text.
11. Since the JavaScript `Date` is an object, you must use the JavaScript keyword __ when declaring a `Date` object. (135)
- `start`
 - `create`
 - `para`
 - `object`
 - `new`

12. Which JavaScript function code correctly inserts the value of the parameter `myName` into the HTML? (108, 109)

- a. `JFunction insert(myName) [
 document.write(myName);
]`
- b. `function insert(myName) {
 document.write(myName);
}`
- c. `function insert() {
 document.write(myName);
}`
- d. `declare insert(myName) {
 document.writeln(myName);
}`
- e. `function myName:insert() {
 write(myName);
}`

13. JavaScript variable `s1 = "Camosun College"`. What JavaScript code assigns `s2` the string "College"? (48)

- a. `s2 = s1.substr(8);`
- b. `s2 = s1.charAt(8, 7);`
- c. `s2 = s1.replace("Camosun", "College");`
- d. `s2 = s1.substr(7);`
- e. `s2 = s1.substr(7, 7);`

14. Which JavaScript code correctly assigns the variable `tax` to 0.10 if the `amount` is greater than 50, otherwise `tax` should be set to 0? (70)

- a. `tax = 0.1;
if (amount > 50) tax = 0;`
- b. `if (amount >= 50)
 tax = 0.1;
tax = 0;`
- c. `if (amount > 50) {
 tax = 0.1;
} else {
 tax = 0;
}`
- d. `if amount >> 50
 tax = 0.1;
else
 tax = 0;`

e. if { amount is > 50 } then set tax to 0.1 else tax 0;

15. What does this JavaScript display assuming you enter FISH at the prompt? (77,78)

```
var guess = prompt("Enter type of animal", "cat");
switch ( guess.toLowerCase() ) {
    case "dog":
    case "wolf":
    case "fox": document.write("trusting");
                break;
    case "bird": document.write("adventurous");
                break;
    case "horse":
    case "cow": document.write("reliable");
                break;
    case "cat":
    case "lion": document.write("hunter");
                break;
    default:      document.write("unsure");
                break;
}
a. blank
b. fish
c. trusting
d. unsure
e. hunter
```

16. What does this JavaScript display? (83)

```
var animal = { name: "lion",
               sound: "roar",
               home: "Africa" };
document.write( animal.name
               + " lives in "
               + animal.home
               + " and it can "
               + animal["sound"]);
```

- a. lion.name lives in Africa.home and it can sound
- b. lion lives in Africa and it can roar
- c. animal.name lives in animal.home and it can animal["sound"]
- d. {animal.name} lives in {animal.home} and it can "roar"
- e. lion lives in Africa and it can

17. Which JavaScript built-in function converts strings ("2.3") into integer values? (57)

- a. varInt
- b. int
- c. parseFloat
- d. parseInt
- e. typeof

18. What are the values of variables **x** and **y** after this JavaScript code snippet runs?

(61)

```
var x = 5;
var y = 3;
x++;
y--;
var z = ++x;
y = z * x + 2;
```

- a. x is 7 and y is 44
- b. x is 7 and y is 51
- c. x is 6 and y is 38
- d. x is 7 and y is 54
- e. x is 7 and y is 63

19. Which JavaScript statement has the syntax error? (45)

- a. n = "4 = " + "a" + "+ 2";
- b. n = "4 = " + "2" + "+" + "2";
- c. n = "4 + 1" + ' = 5';
- d. n = "4 = a + 2";
- e. n = "4 = "a" + 2";

20. Which JavaScript code will display the string "1+3+5+7+"? (92-95)

- a.

```
for ( i = 0; i < 7; i++) {
    document.write( i + 1 + "+");
}
```
- b.

```
for ( i = 1; i <= 7; i++) {
    document.write( i + "+");
}
```
- c.

```
for ( i = 0; i <= 7; i+=2) {
    document.write( i + "+");
}
```
- d.

```
for ( i = 1; i < 7; i*=2) {
    document.write( i + "+");
}
```
- e.

```
for ( i = 1; i <= 7; i+=2) {
    document.write( i + "+");
}
```

21. What text does this JavaScript code display in the browser window? (55-57)

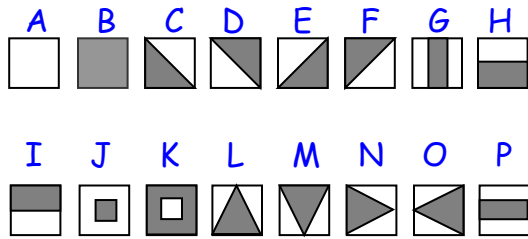
```
var a = 1.1;
var b = "3.5 apple";
document.write( a + b );
document.write( "<br>" );
document.write( b + a + "<br>" );
```

- a. 4.6
4.6
- c. 4.6apple
4.6apple
- e. nothing
- b. 1.13.5apple
3.5 apple1.1
- d. 4.6

4.6

22. Which JavaScript function correctly returns the calculated volume of a cube given supplied parameters of the cube dimensions as `height`, `width`, and `depth`? (111)
- `function volume(height, width, depth) {
 return height * width * depth;
}`
 - `function volume() {
 return height * width * depth;
}`
 - `function volume = height * width * depth;`
 - `function volume(height, width, depth) {
 height + width + depth;
}`
 - `function volume(height * width * depth);`
23. Which JavaScript loop statement is incorrect (doesn't print sequence results)? (89-91)
- `while (n < 10) document.write(n++);`
 - `do { document.write(n); n++; } while (n < 10);`
 - `for (var n = 10; n > 0; n--) { document.write(n); }`
 - `for (var n = 0; n < 10; n++) document.write(n);`
 - `while (n < 10) ; { document.write(n); n++; }`
24. What is the value of `n` after this statement is run: `n = (0 == "0") ? 1 : 0;` (62,65)
- `undefined`
 - `"0"`
 - `0`
 - `1`
 - `"?"`
25. Which of the following is not a valid method of a `Date` object? (141)
- `getMonth`
 - `getFullYear`
 - `getMinutes`
 - `getHours`
 - `getDays`

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



- | | |
|---------------|---------------|
| 1. L C B A M | 14. M H C P J |
| 2. O A A J I | 15. O L K A I |
| 3. L M H B C | 16. M A P C K |
| 4. A C D P O | 17. D J M E H |
| 5. B D A G D | 18. E B I A K |
| 6. C A L N P | 19. G A O B C |
| 7. N I G A E | 20. J M N I A |
| 8. B E N L D | 21. F A O M E |
| 9. A G C J A | 22. A L H F L |
| 10. L A D N F | 23. I A P D G |
| 11. B L C M A | 24. D P K A L |
| 12. A E L K H | 25. E H C O A |
| 13. B M I D L | |

Optional – Draw in the corresponding shape into the numbered square. The four letters after each number correspond to the A, B, C, and D answers. For example, if the answer to question 1 is "a", then draw the L shape into square numbered 1 (top left). If the answer to question 1 is "b", draw the C shape, etc. A familiar picture should appear once the squares are completed correctly.