1.

Question 1

What data type is the variable item ?

123

var item = [];

1 point

Boolean

Function

Array

2.

Question 2

What is the value of result for the following code?

123

var result = "Hello".indexOf('l');

1 point

1

2

3

4

3.

Question 3

What is the length of the clothes array after this code runs?

12345678910

var clothes = [];

clothes.push('gray t-shirt');

clothes.push('green scarf');

clothes.pop();

clothes.push('slippers');

clothes.pop();

clothes.push('boots');

clothes.push('old jeans');

1 point

1

2

3

4

4.

Question 4

What value is printed out by the following code?

12345678

var food = [];

food.push('Chocolate');

food.push('Ice cream');

food.push('Donut');

console.log(food[1])

1 point

Chocolate

Ice cream

Donut

5.

Question 5

How many properties does the dog object have after the following code is run?

12345678

var dog = {

color: "brown",

height: 30,

length: 60

};

dog["type"] = "corgi";

1 point

1

2

3

4

6.

Question 6

In the following function, the variables a and b are known as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

12345

function add(a, b) {

return a + b;

}

1 point

Parameters

Return Values

7.

Question 7

Which of the following are functions of the Math object?

1 point

random()

round()

sqrt()

trim()