1.

Question 1

What will print out when the following code runs?

var globalVar = 77;

function scopeTest() {

var localVar = 88;

}

console.log(localVar);

1 point

77

88

null

undefined

2.

Question 2

Variables declared using const can be reassigned.

1 point

true

false

3.

Question 3

When a function calls itself, this is known as \_\_\_\_\_\_\_\_\_\_\_\_\_.

1 point

Recursion

Looping

Higher-order Function

4.

Question 4

What will print out when the following code runs?

12345678910111213

function meal(animal) {

animal.food = animal.food + 10;

}

var dog = {

food: 10

};

meal(dog);

meal(dog);

1 point

10

20

30

40

5.

Question 5

What value will print out when the following code runs?

123456789101112131415

function two() {

return 2;

}

function one() {

return 1;

}

function calculate(initialValue, incrementValue) {

1 point

1

2

3

4