Congratulations! You passed!

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Go to next item

1. What data type is the variable x?

```
1
2 | var x = {};
3
```

- O Function
- O Array
- Object
- Correct
 That's correct! {} is the array literal.

2. What will be the output of running the following code?

```
1/1 point
```

```
try {
console.log('hello)
} catch(e) {
console.log('caught')
}
```

- Uncaught SyntaxError: Invalid or unexpected token.
- O Caught
- **⊘** Correct

 $Correct, you cannot handle \ Syntax Errors \ in \ Java Script \ using \ a \ try \ catch \ block.$

3. What value is printed when the following code runs?

1/1 point

```
var burger = ["bun", "beef", "lettuce", "tomato sauce", "onion", "bun"];
console.log(burger[2]);
```

- O bun
- O beef
- lettuce
- O tomato sauce
- O onion
- **⊘** Correct

That's correct! Indices start at 0. Therefore lettuce will print out as it is at index 2.

4. In the following code, how many methods does the bicycle object have?

1/1 point

	10 }; 11	
	○ 1⑥ 2○ 3	
	♥ Correct That's correct! wheels is a property and start and stop are methods.	
5.	When the following code runs, what will print out?	1/1 point
	<pre>2</pre>	
	○ Hello⑥ Goodbye	
	✓ Correct That's correct! When the error is thrown, the code will execute the code inside the catch statement.	
6.	If you mis-type some code in your JavaScript, what kind of error will that result in? RangeError SyntaxErrror TypeError	1/1 point
7.	Will the following code execute without an error?	1/1 point
	<pre>function add(a, b) { console.log(a + b) } add(3, "4"); add(3, "4"); </pre>	
	Yes No	
	Correct That's correct! Although the code has a bug, it will execute without error. Instead of adding the numbers and printing 7, it will print 34.	
8.	What will be printed when the following code runs? 1	1/1 point
	undefined null 0	

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(-)	COLLC

That's correct! Since no value was assigned to result, undefined will print out.

9. What will be the output of the following code?

1/1 point

```
var str = "Hello";
str.match("jello");
```

null

O undefined

O empty string

⊘ Correct

That's correct! Since the string "Hello" doesn't contain the string "jello", it cannot be matched, and thus an array object with the matching result cannot be created. Hence, the return value is null, signaling the absence of a matching result.

10. What will be the output of the following code?

1/1 point

```
try {
Number(5).toPrecision(300)
} catch(e) {
console.log("There was an error")
}
```

○ RangeError

O 5

O e

"There was an error"

⊘ Correct

Correct! The $\mathit{catch\,block}$ will execute and print because of the Range error.