1.	What is the correct way to export the timesTwo function as a module so that 1 / 1 punto Jest can use it in testing files?	
	export module(timesTwo)	
	<pre>module(exported(timesTwo))</pre>	
	document.module.export = timesTwo	
	module.exports = timesTwo	
	Correcto That's correct! This is the correct way to export the function.	
2.	Testing is a way to verify the expectations you have regarding the behavior of your code.	
	• true	
	○ false	
	Correcto That's correct! Testing is good practice as a software engineer for verifying expectations.	
3.	Node.js can be used to build multiple types of applications. Select all that apply. 1 / 1 punto	
	Command line applications	
	 Correcto That's correct! Command line applications can be built with using Node.js. 	
	Desktop applications	
	 Correcto That's correct! Desktop applications can be built with using Node.js. 	
	✓ Web application backends	
	Correcto That's correct! Backends can be built with using Node.js.	

1 2 3 4 5 6 7	<pre>function add(a, b) { return a + b; } expect(add(10, 5)).toBe(16);</pre>	
1		Þ

- O Success.
- Fail.
 - ✓ Correcto

That's correct! The expectation will fail as the function will return 15 which does not equal 16.

- 5. Which of the following is the slowest and most expensive form of testing? 1 / 1 punto
 - Unit testing
 - Integration testing
 - End-to-end testing (e2e)
 - ✓ Correcto

That's correct! End-to-end testing (e2e) is the most expensive as these tests take the most time to set up and run.

- **6.** Mocking allows you to separate the code that you are testing from its related dependencies.

 1 / 1 punto
 - true
 -) false
 - ✓ Correcto

That's correct! Mocking allows you to isolate the code being tested in your unit tests.