1.	Insertion sort is an example of divide and conquer?	1/1 point
	O True	
	False	
	Correct     That's correct. Insertion sort processes each element in relation to its surrounding elements until the data is eventually sorted.	
2.	Given an array of 6 numbers [6,8,19,48,9,90] and applying <b>insertion sort,</b> how many swaps must occur before the array is sorted?	1/1 point
	O 6	
	②     ②     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ③     ②     ③     ③     ②     ③     ③     ②     ③     ②     ③     ②     ③     ③     ②     ③     ②     ③     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ②     ③     ③     ②     ③     ②     ③     ②     ③     ②     ③     ③     ③     ③     ③     ③     ③     ③     ③     ③     ③     ②     ③     ③     ③     ③     ③     ③     ③     ③     ③     ③     ③     ②     ③     ④     ③     ④     ③     ④     ③     ④     ③     ④     ⑥     ④     ④     ④     ⑥     ⑤     ④     ⑥     ⑤     ④     ⑥     ⑥     ⑥     ④     ⑥	
	O 4	
	Correct That's correct. The array is mostly ordered so only have to swap 9 twice, first with 48, then with 19.	
3.	What time complexity is required to do a linear search?	1/1 point
	○ (n)	
	O 0(1)	
	((log (n))	
	Correct That's correct. A linear search requires that you do a search of every item. So it will take n (the number of items) time to search.	

4.	Why do we need Big-O notation to evaluate our programs?	1/1 point
	Because measuring time is relative to a person's computer, so a relative metric is required.	
	O Because sorting is complicated, and we need a complicated metric.	
	Because sorting requires that things are moved around to save space.	
	○ Correct     That's correct. A relative metric is required to measure time.	
5.	What is parallelization?	1/1 point
	O It is about calling functions repetitively until they have achieved a base case.	
	It is about running code at the same time in threads or on separate computers.	
	Olt is about writing your code in one go.	
	Correct That's correct. You have successfully identified a brief definition of parallelization.	
6.	Why would you decide to use recursion?	1/1 point
	O It looks cool and makes your code seem more intelligent.	
	It lends itself well to a divide and conquer approach.	
	Recursion reduces the pressure on the compiler by making less stack calls.	
	Correct That's correct. Recursion works well with the divide and conquer approach.	

7.	Why does Memoization work well with dynamic programming?	1/1 point
	It requires less compiling because it stores previous results, reducing the load on the CPU.	
	It takes up less space in the hard drive.	
	<ul> <li>Because it takes a lot of memory to run some programs and memoization allows you to store data in smaller sizes.</li> </ul>	
	Correct That's correct. Dynamic programming utilizes memoization because it stores the results of computations, meaning the computations don't have to be repeated.	
8.	How are the principles of dynamic programming and greedy algorithms at odds with one another?	1/1 point
	The greedy algorithm will use up CPU by monopolizing resources.	
	Because dynamic programming will react with more agility to a program, while the greedy approach will be slower and more self-centered.	
	The principle of dynamic programming is to exhaustively compute the best solution, while a greedy approach will favor take the immediate best option.	
	○ Correct     That's correct. With dynamic programming, you can find the most best solution, whereas greedy algorithms have a specific process.	
9.	Why is a binary search conducted in O (log $$ n) time?	1/1 point
	It is not, it is conducted in O (n).	
	Regardless of the size of the input, at every step the number of calculations is halved.	
	Because as it searches it sorts the elements.	
	⊙ Correct     That's correct. Log n means that it is not instantaneous access but it rapidly reduces the lookup space.	
	def fibonacci(number)    if number < 2       number    else	1/1 point
	<pre>fibonacci(number - 1) + fibonacci(number - 2) end end</pre>	
	In the Fibonacci pseudocode above how many recursive instances can be seen?	
	O 1	
	2	
	Correct That's correct. The algorithm is being called on the last, and second to last number on the series.	