

	<pre>ar.abift ar.undift("") ar.undift("") ar.undift("")</pre>
	ar.umantt(k)
0	["Z", "K", "B", "C", "D", "E"]
	["K", "Z", "8", "C", "D", "E"]
0	["K", "B", "C", "D", "E"]
•	["Z", "B", "C", "D", "E"]
regur	ta 7:
5, 1	0, 8, -1] <=> [5, 10, 4, 9]
0 -	1
0	
⊚ ¹	
regur	nta 8:
	na 8: , 7].is_a?(Array)
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a, 5tffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff	ta 9: , 7].is_a?(object) tue talise

false



¡Buen trabajo! Ya estás listo para pasar a la siguiente clase.

Has acertado 10 de 10.

✓ Lo que sabes 6

I have the array colors = ["Blue", "Red", "Green", "Purple", "Black"]. How can I extract the value "Purpl... What is the return value of ("a".."z").to_a.length?
What will be the return value of [1, 2, 3, 4, 5].first(1)?
What will be the result of [5, 9, 11].push(7)?
What will x be equal to in the following code?x = ["A", "B", "C"].pop(2)?
What will x be equal to after the following code executes? arr = %w[A B C D E] arr.shift a...
[5, 10, 8, -1] <=> [5, 10, 4, 9]
[3, 5, 7].s. a?(Object)