Congratulations! You passed!

Grade Latest Submission received 100% Grade 100%

To pass 80% or higher

Go to next item

1.	How do Convolutions improve image recognition?	1 / 1 point
	They isolate features in images	
	They make processing of images faster	
	They make the image clearer	
	They make the image smaller	
	Correct Spot on! Additionally, a properly designed convolution layer can even make training faster.	
2.	What does the Pooling technique do to the images?	1/1 point
	O Isolates features in them	
	O Combines them	
	Makes them sharper	
	Reduces information in them while maintaining some features	
	 Correct Good job! Pooling reduces information without removing all of the features. 	
3.	True or False. If you pass a 28x28 image through a 3x3 filter the output will be 26x26	1 / 1 point
	○ False	
	True	
	✓ Correct Nailed it!	
4.	After max pooling a 26x26 image with a 2x2 filter, the output will be 56x56	1 / 1 point
	O True	
	False	
	♥ Correct Yes! The output would actually be 13x13	
5.	How does using Convolutions in our Deep neural network impact training?	1 / 1 point
	O It does not affect training	
	O It makes it slower	
	Its impact will depend on other factors.	
	O It makes it faster	
	Correct Correct! Using convolutions might make your training faster or slower, and a poorly designed Convolutional layer may even be less efficient than a plain DNN!	