

Congratulations! You passed!

Grade Latest Submission received 80% Grade 80%

To pass 80% or higher

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How do Convolutions improve image recognition?	1/1 point
They isolate features in images	
They make processing of images faster	
They make the image smaller	
They make the image clearer	
 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
Reduces information in them while maintaining some features	
○ Combines them	
O Isolates features in them	
Makes them sharper	
 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 False True	1/1 point
4. After max pooling a 26x26 image with a 2x2 filter, the output will be 56x56	1/1 point
False	
○ True	
✓ Correct Yes! The output would actually be 13x13	
5. How does using Convolutions in our Deep neural network impact training?	0/1 point
Its impact will depend on other factors.	
It makes it faster	
It does not affect training	
O It makes it slower	
Incorrect It could be, but it depends on other factors.	