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1. How do Convolutions improve image recognition?

1 / 1 point

- ☐ They make processing of images faster
- ☒ They isolate features in images
- ☐ 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

- ☐ Combines them
- ☐ Makes them sharper
- ☐ Isolates features in them
- ☒ 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

- ☒ True
- ☐ False

✔ Correct
Nailed it!

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?

1 / 1 point

- ☒ Its impact will depend on other factors.
- ☐ It makes it faster
- ☐ It does not affect training
- ☐ It makes it slower

✔ 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!