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2. Recall when multiplying fractions, there is no requirement for a common denominator.
3. To multiply fractions, we just multiply straight across.
4. So, we are able to convert a problem about dividing fractions into a problem about multiplying fractions.
5. Let's look at an example. What is two fifths divided by three sevenths?
6. Replace dividing by three sevenths instead with multiplying by seven thirds.
7. Now that we are multiplying fractions, we just multiply straight across. Two times seven on top, and five times three on bottom.
8. Simplifying the top and bottom, our single fraction is fourteen over fifteen.

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Example. $\frac{\frac{3}{10}}{\frac{7}{11}}.$

1. Let's look at another example. What is three tenths divided by seven elevenths?
2. The format here looks different, but this is the same as if we wrote three tenths and a traditional division symbol and then seven elevenths.
3. Replace dividing by seven elevenths instead with multiplying by eleven sevenths.
4. Now that we are multiplying fractions, multiply straight across. Remember, there is no need for a common denominator. So, 3 times 11 on top, and 10 times 7 on bottom.
5. Simplifying the top and bottom, we have 33 over 70.

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