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Dividing fractions and whole numbers word problems



Fraction division in context



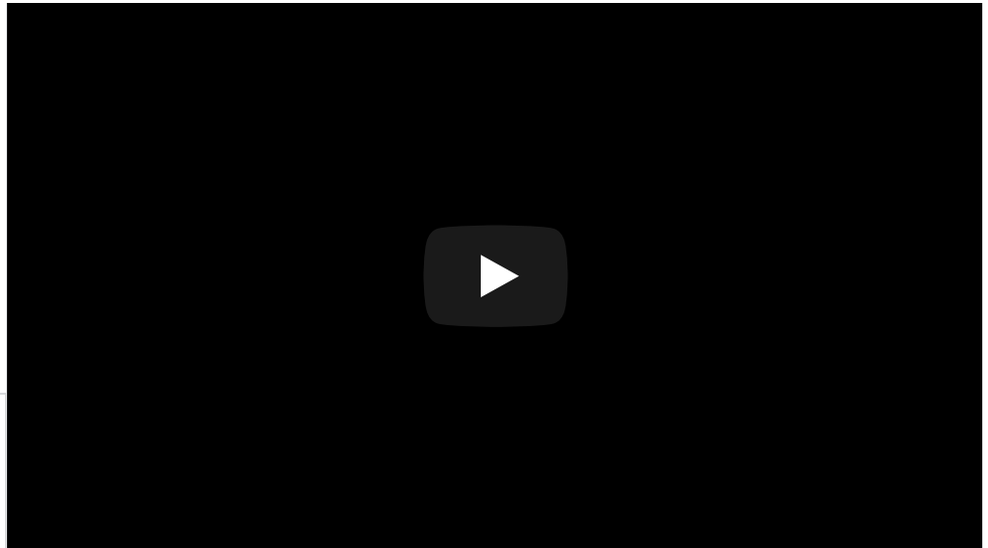
Practice: Fraction and whole number division in contexts



Dividing fractions and whole number word problems



Practice: Divide fractions and whole numbers word



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• Dividing fractions and whole numbers word problems

Fraction division in context

CCSS.Math: [5.NF.B.7](#), [5.NF.B.7c](#)

About

Sal identifies real world scenarios that use fraction division.

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Hi! Hope you found this helpful. So when you are dividing a fraction, then a whole number, all you have to do is: [example] $3 / 1/2$. Now that would equal 6, because you have to find how many halves are in 3. When you are doing $1/2 / 3$, what you have to do, is turn it into $1/2 / 3/1$, because that is equal to $1/2 / 3$. Then, multiply 2 and $3 = 6$. Then, on some paper that you could take, write $2 * 3 = 6$. put the answer for that in the denominator, then do step 2. [step 2] multiply 1 and 1 together. That would equal 1. So, the answer is: $1/6$. Please tell me if this is confusing, or if I am wrong.

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man this look so easy

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I am confused because why does the

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