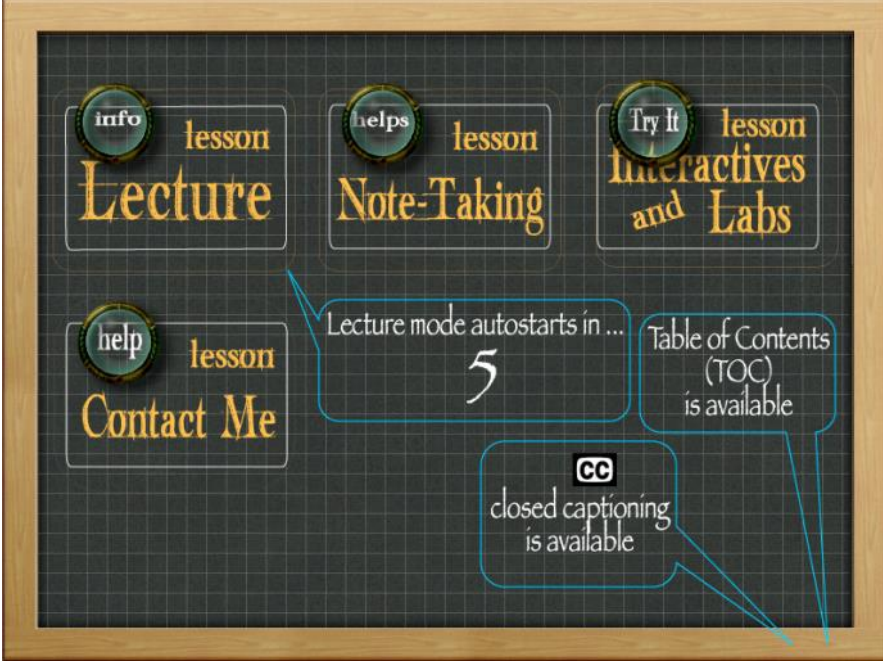
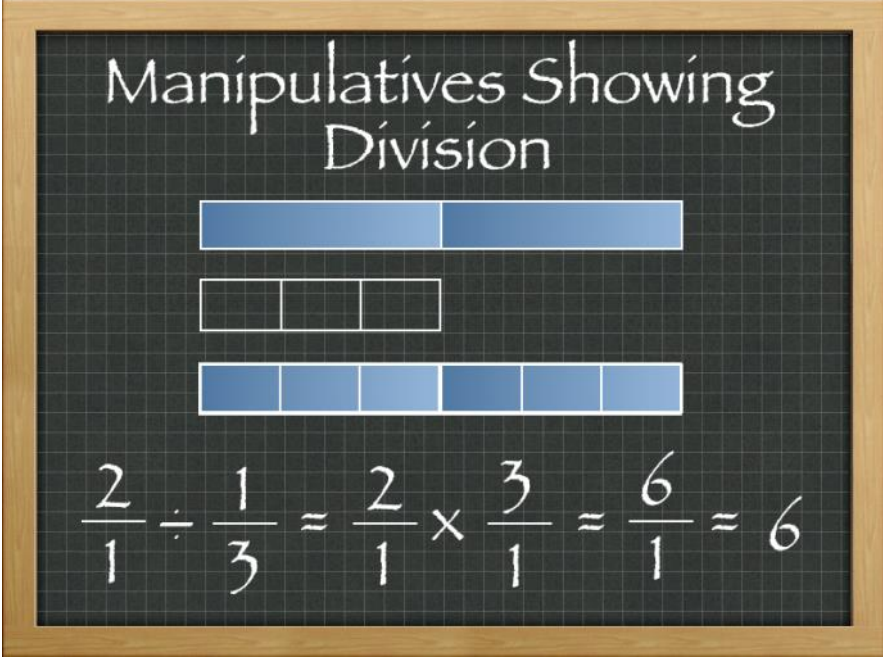


# Dividing Fractions w Manipulatives

Thursday, March 01, 2012  
9:00 AM

Slide	Notes
 <p>A navigation menu slide with a chalkboard background. It features four main buttons: 'info lesson Lecture', 'helps lesson Note-Taking', 'Try It lesson Interactives and Labs', and 'help lesson Contact Me'. There are also three callout boxes: one pointing to the Lecture button saying 'Lecture mode autostarts in ... 5', one pointing to the Interactives and Labs button saying 'Table of Contents (TOC) is available', and one pointing to the bottom center saying 'closed captioning is available' with a CC icon.</p>	
 <p>A slide titled 'Manipulatives Showing Division' on a chalkboard background. It shows a bar divided into two equal parts, a bar divided into three equal parts, and a bar divided into six equal parts. Below the bars is the equation: <math>\frac{2}{1} \div \frac{1}{3} = \frac{2}{1} \times \frac{3}{1} = \frac{6}{1} = 6</math>.</p>	<p>2 divided by <math>\frac{1}{3}</math> can be modelled by sketching out a bar showing two. Now divide each part into thirds. How many parts do you have that match up to the original space that two took up?</p> <p>6</p>

Try It

How many whole parts do you have?

Submit

$$\frac{\quad}{1} \div \frac{1}{\quad}$$

How many parts is each divided in to?

Submit

18  
total parts

Congratulations!  
You have completed  
this topic

Give us feedback about  
this lesson if you wish...

[help](#) [lesson](#)  
**Contact Me**