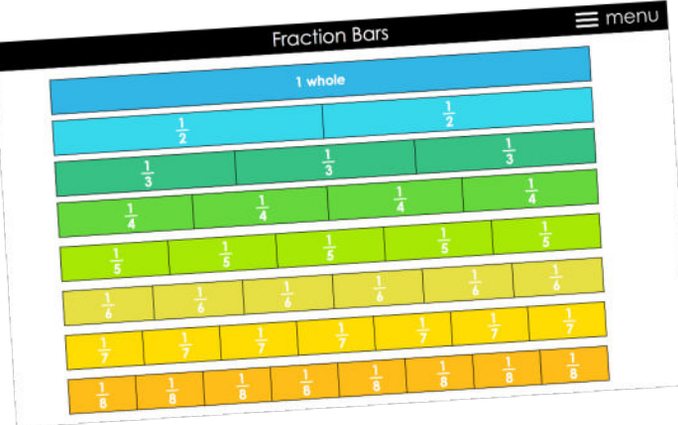
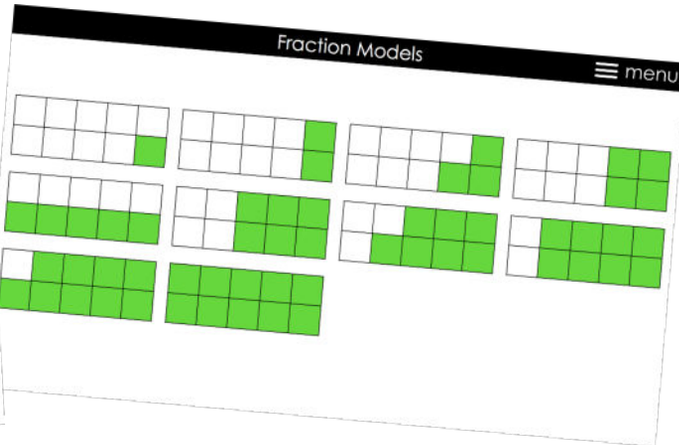
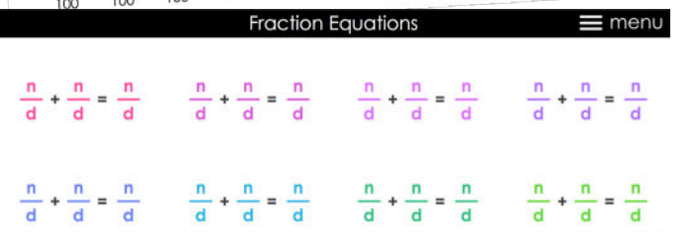
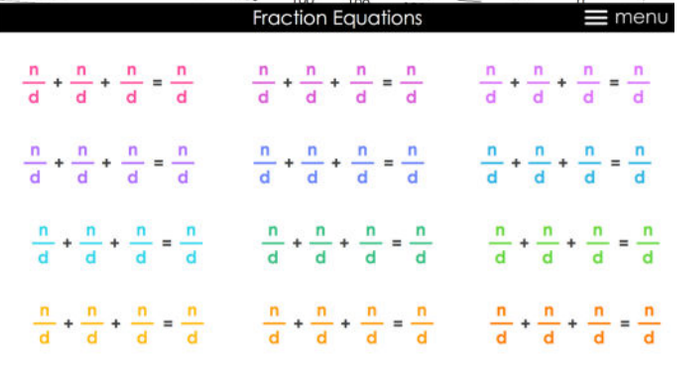
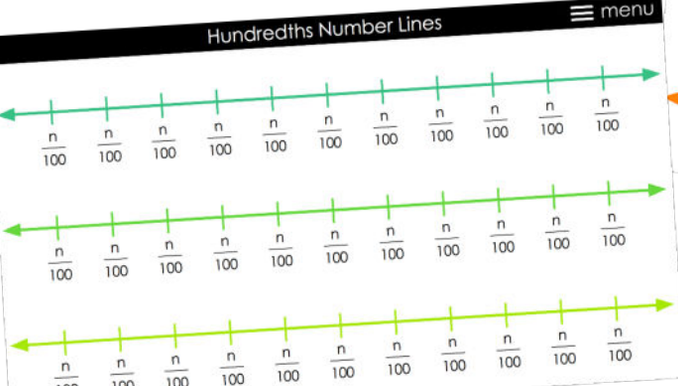
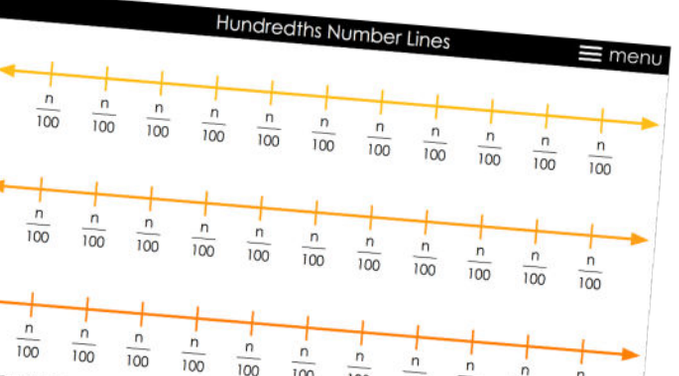
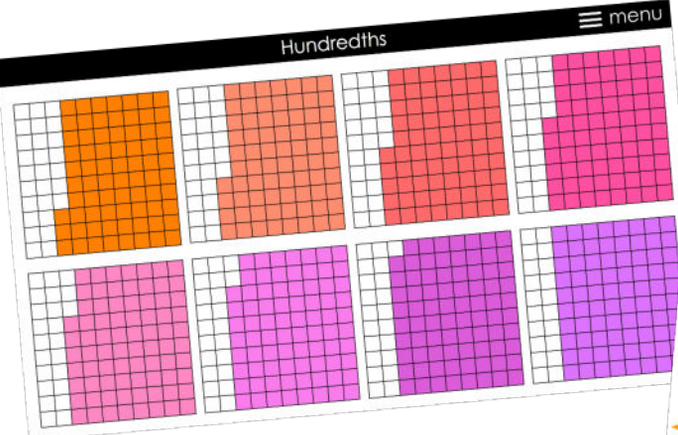
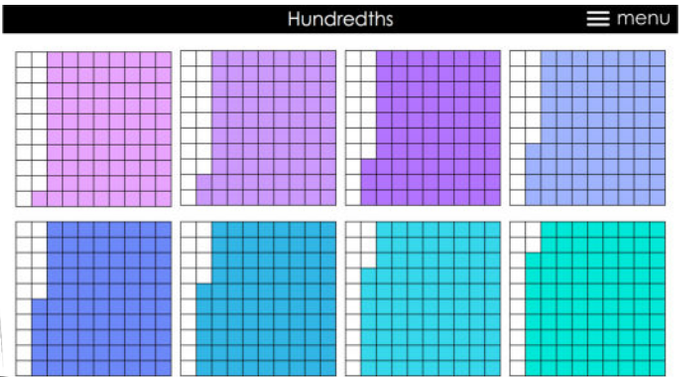


This resource features hundreds of bright, eye-catching, ready-to-go templates for fraction and decimal resources for your students! You will save so much time in designing the **exact** math assignments your students need!

Please Note: This resource is for personal use with your class only. Commercial use of these math tools is prohibited.

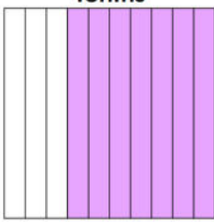
Please see the next pages for more about this time-saving resource!



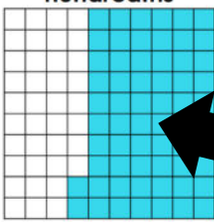
These math tools were designed to save you precious time! The first feature you will find is a visual menu...click on the graphics to jump right to the exact tools you need, without scrolling through endless slides:

Menu

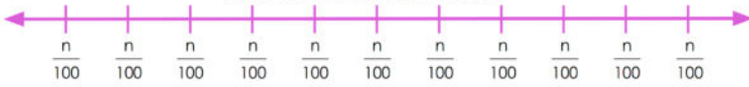
tenths



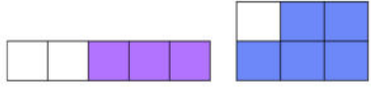
hundredths



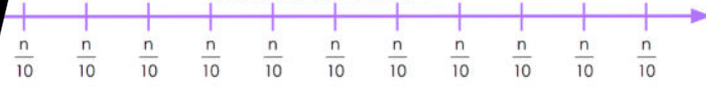
hundredths number lines



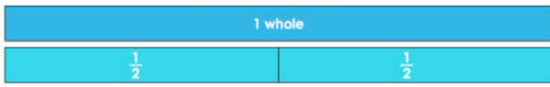
fraction models



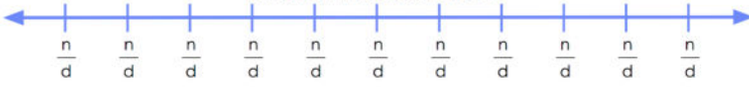
tenths number lines



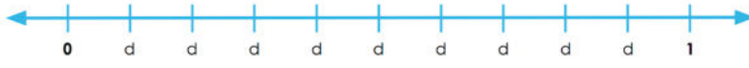
fraction bars



fraction number lines



fraction number lines



fractions

$$\frac{n}{d}$$

tenths fractions

$$\frac{n}{10}$$

hundredth fractions

$$\frac{n}{100}$$

equivalent fractions

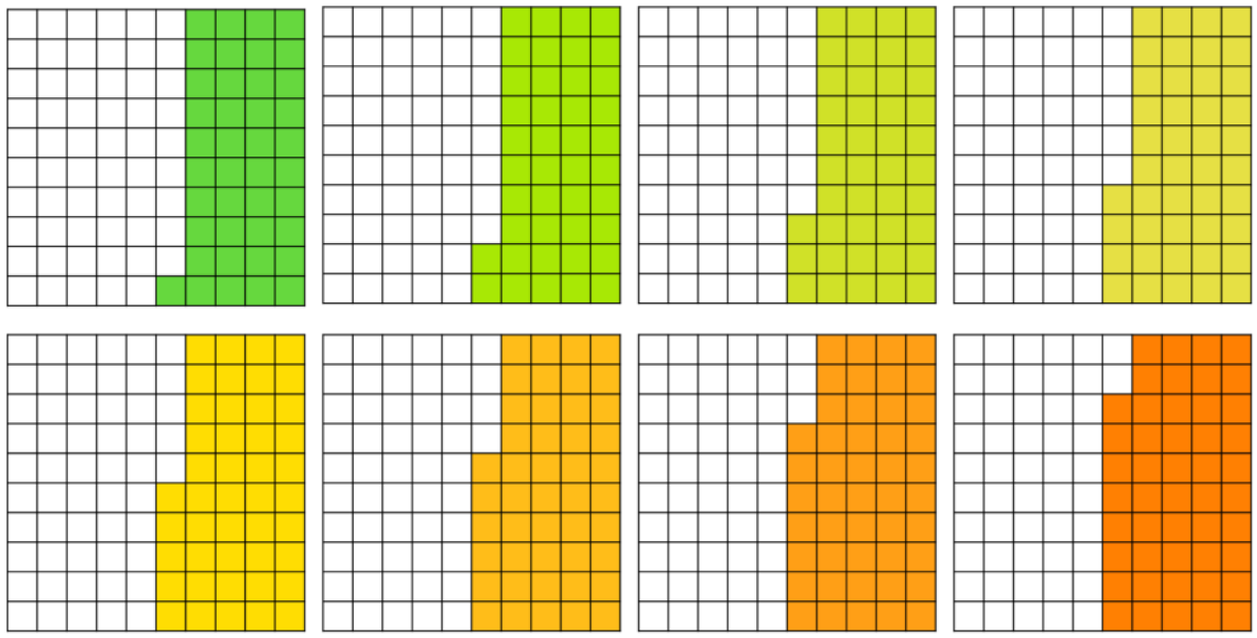
$$\frac{n}{d} = \frac{n}{d}$$

fraction equations

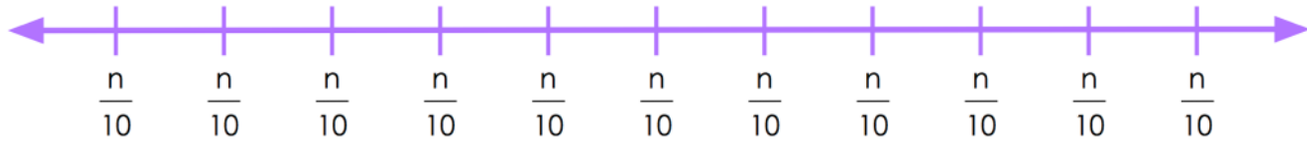
$$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$$

Click on the menu button at the top of the page each time you want to head back:

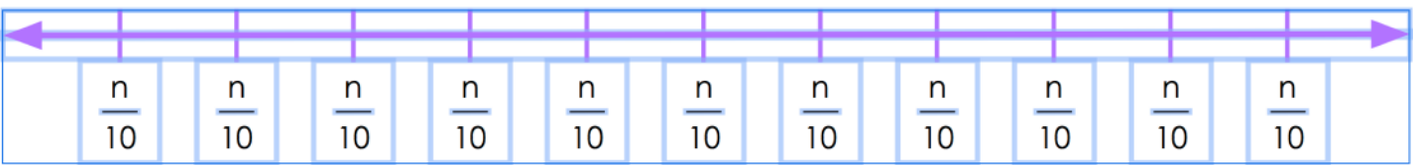
Hundredths
☰ menu



Once you choose the math tools you would like to use, click on the white space just beside the tool:

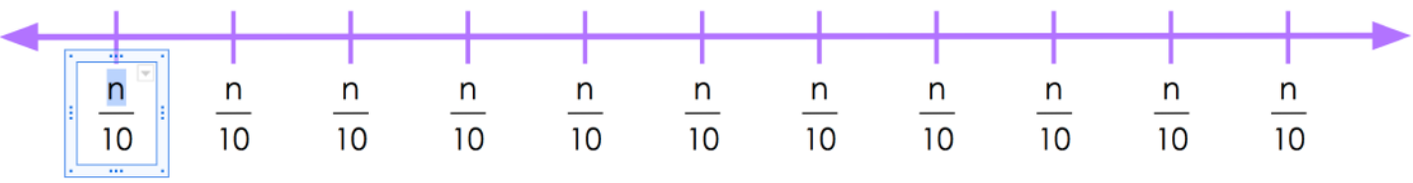


Click and drag over the entire tool until it is completely selected. Then, click Copy (Command + C on a Mac):

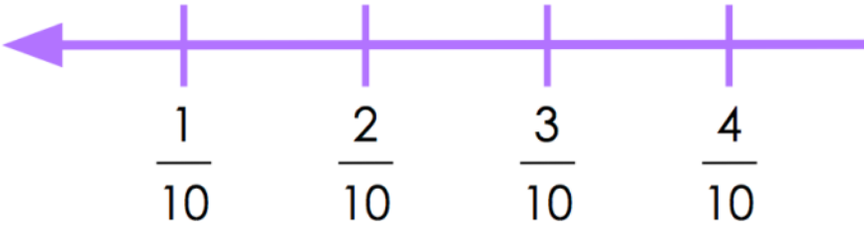


Paste the math tool into a Google Slide for your students. Now you can begin customizing the perfect problems for your class!

Double-click on any text/symbol placeholders to select them:



Then type right over the placeholder to put the numbers/problems you would like for your students:



These math tools are **completely** editable. You can customize the color and digits used in every tool. Please see the next page for more information.

Since all text is completely editable, you can scaffold your students' learning to their exact needs.

You can fill out entire problems/models for your students, or leave parts of them open for your class to complete as a math assignment:

equivalent fraction tool:

$$\frac{n}{d} = \frac{n}{d}$$

example problem:

$$\frac{1}{2} = \frac{?}{?}$$

example problem:

$$\frac{1}{2} = \frac{?}{6}$$

You can easily differentiate by altering these math tools. You can also increase the level of difficulty as your students progress through a concept:

fraction sentence tool:

$$\frac{n}{d} + \frac{n}{d} = \frac{n}{d}$$

example problem:

$$\frac{2}{8} + \frac{4}{8} = \frac{?}{?}$$

example problem:

$$\frac{2}{8} + \frac{?}{?} = \frac{7}{8}$$

Once you paste in the math tools and add the digits, you will have an clear, eye-catching resource with the **exact** math you would like your students to solve!

Thanks for taking the the time to preview! Please don't hesitate to contact me should you have any questions about this resource!

Fraction Equations ☰ menu

$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$	$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$	$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$
$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$	$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$	$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$
$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$	$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$	$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$
$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$	$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$	$\frac{n}{d} + \frac{n}{d} + \frac{n}{d} = \frac{n}{d}$