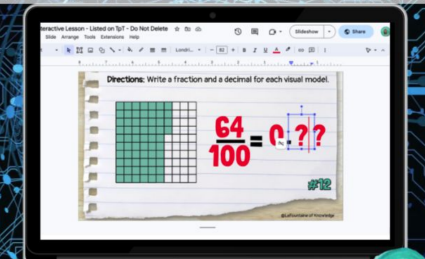
DECIMAL NOTATION Tenths and Hundredths



FOR GOOGLE CLASSROOM

DIRECTIONS

Watch the video lesson. Then, follow the directions on each slide to complete the practice activities.

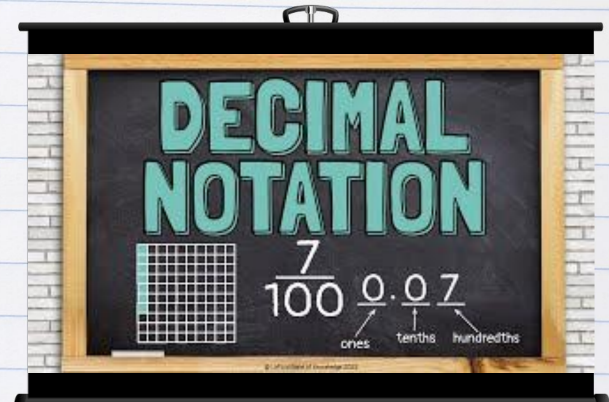
DEAR TEACHERS

Thank you so much for downloading this resource! I sincerely hope you love it! Some tips to get you started:

- Keep this file as your "teacher copy" but make a separate copy of this lesson to assign to students.
- Before assigning the student copy, delete any teacher slides. That
 includes this one, as well as the answer key and credits on the last few
 slides.
- Assign this lesson via Google Classroom. Be sure to "make a copy for each student" so they can edit.

Follow <u>LaFountaine of Knowledge</u> on TPT for more great resources!

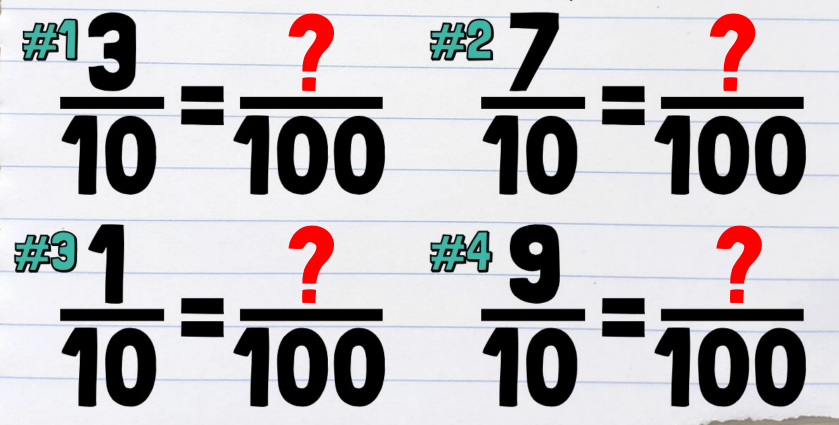
©LaFountaine of Knowledge



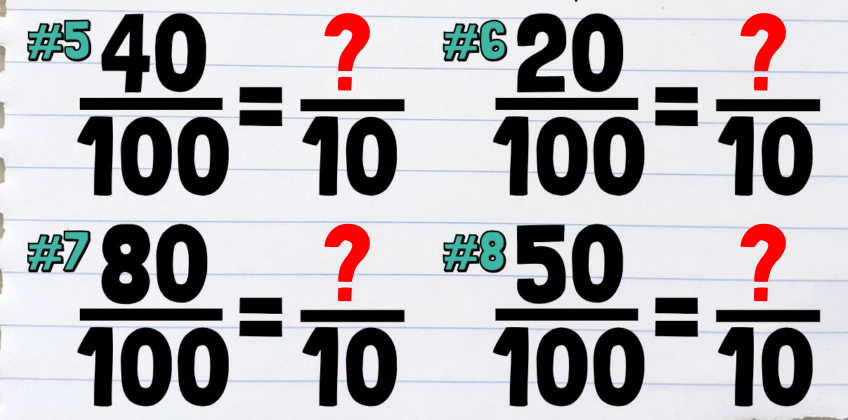
No YouTube? Click here to watch

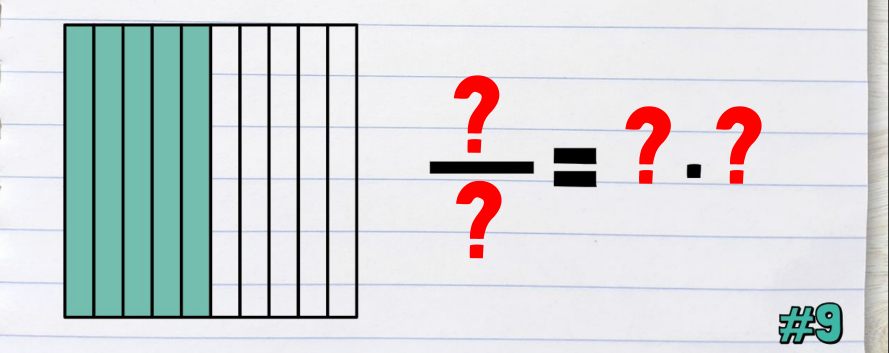
Click play to watch the video lesson —

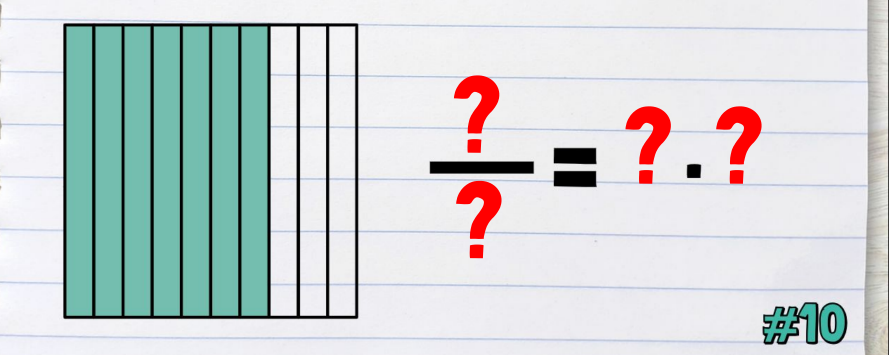
Directions: Fill in the blanks to create equivalent fractions.

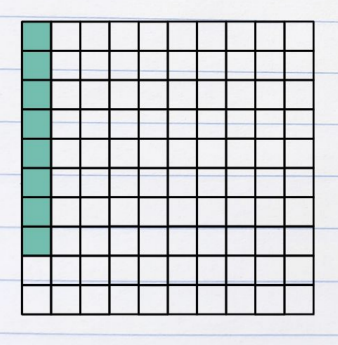


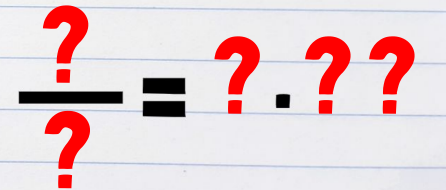
Directions: Fill in the blanks to create equivalent fractions.



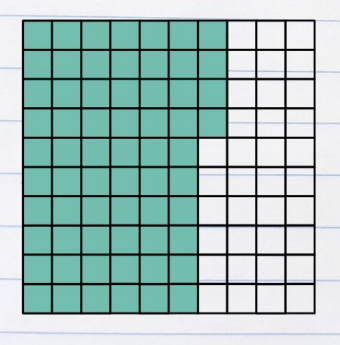


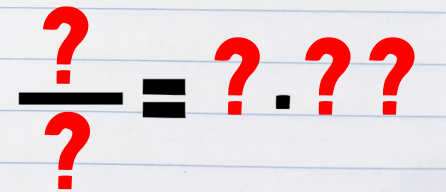




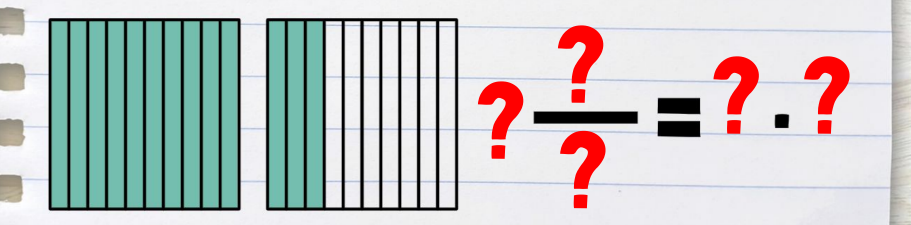




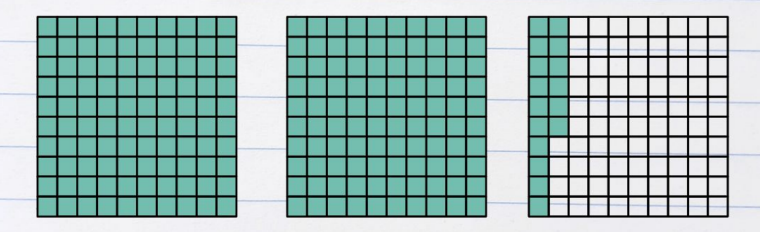














Directions, Fill in the blanks to create equivalent fractions.

$$\frac{3}{10} = \frac{30}{100}$$
 $\frac{2}{10} = \frac{70}{100}$

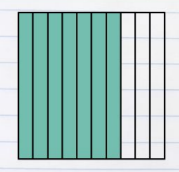
$$\frac{1}{10} = \frac{10}{100} = \frac{90}{10} = \frac{90}{100}$$

ANSING POLICE OF DATE OF DATE OF THE STATE O

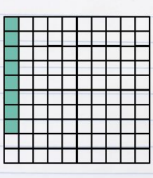
Directions. Fill in the blanks to create equivalent fractions.

$$\frac{40}{100} = \frac{4}{10} = \frac{20}{100} = \frac{2}{10}$$

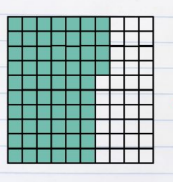
$$\frac{80}{100} = \frac{8}{10} = \frac{50}{100} = \frac{5}{10}$$



$$\frac{7}{10} = 0.7$$



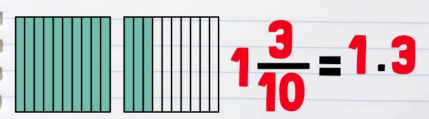
Directions: Write a fraction and a decimal for each visual model.



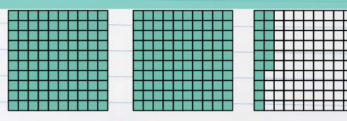
<u>64</u> = 0.64 100

#12

ANSWER Rod a Kir Elfo Jeach vis Do Hall LE Technis, W. Le Fried S. a. S. Leona







$$2\frac{16}{100} = 2.16$$

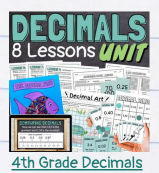


@LaFountaine of Knowledge

@LaFountaine of Knowledge



Follow <u>LaFountaine of Knowledge</u> on TPT for more great resources!



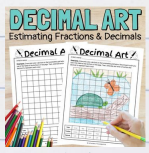
Unit



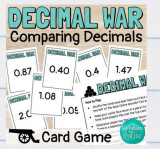
Digital Comparing
Decimals Lesson



The Decimal Fish Craft



<u>Decimal Art</u> <u>Estimating Decimals</u>



<u>Decimal War Card</u> <u>Game</u>

Credits: Graphics sourced via <u>Pixabay</u> and used with permission. Visual models created by Shea LaFountaine of LaFountaine of Knowledge. Fonts include: Londrina Solid and Londrina Shadow by Marcelo Magalhães and Pangolin by Kevin Burke. All fonts were used with permission under open source licenses.

Terms of Use: This resource is for personal use only. No part of it can be resold or repurposed commercially. Please do not share this resource with others (besides your students, of course). Instead, direct them to the <u>listing in my store</u> where they can purchase it for themselves. I sincerely appreciate your respect and support. If you aren't sure, just ask! Email shea@lafountaineofknowledge.com