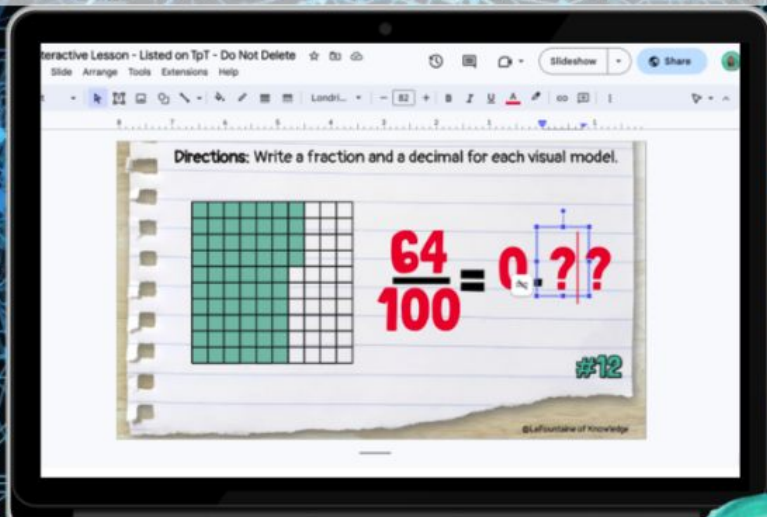


# **DIGITAL** Interactive Lesson

## **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 [LaFountaine of Knowledge](#) on TPT for more great resources!

**DELETE THIS SLIDE!**



# DECIMAL NOTATION



$$\frac{7}{100} \quad 0.07$$

ones      tenths      hundredths

No  
YouTube?  
[Click here](#)  
to watch

Click play to watch the video lesson

Directions: Fill in the blanks to create equivalent fractions.

#1  $\frac{3}{10} = \frac{?}{100}$

#2  $\frac{7}{10} = \frac{?}{100}$

#3  $\frac{1}{10} = \frac{?}{100}$

#4  $\frac{9}{10} = \frac{?}{100}$

Directions: Fill in the blanks to create equivalent fractions.

#5  $\frac{40}{100} = \frac{?}{10}$

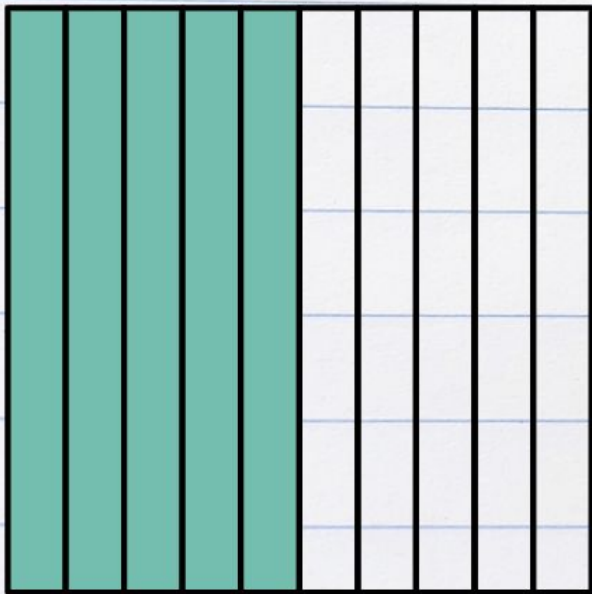
#6  $\frac{20}{100} = \frac{?}{10}$

#7  $\frac{80}{100} = \frac{?}{10}$

#8  $\frac{50}{100} = \frac{?}{10}$



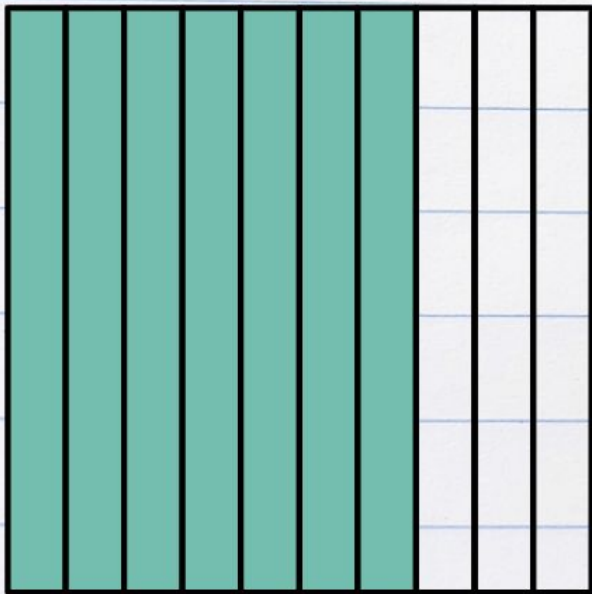
**Directions:** Write a fraction and a decimal for each visual model.



$$\frac{?}{?} = ? . ?$$

#9

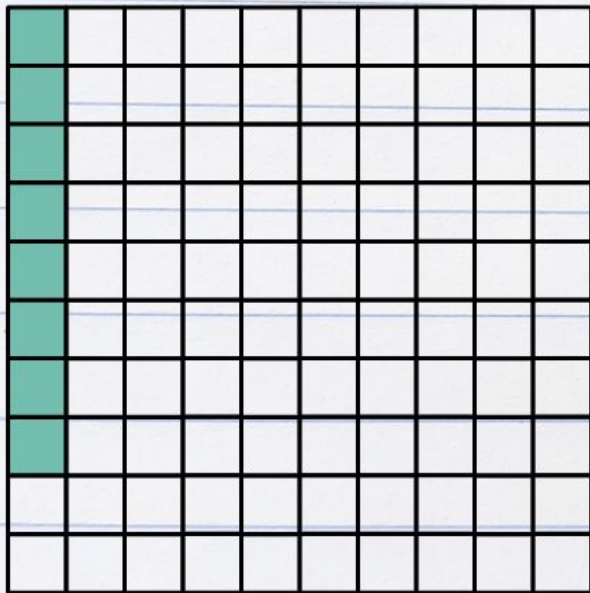
**Directions:** Write a fraction and a decimal for each visual model.



$$\frac{?}{?} = ? . ?$$

**#10**

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

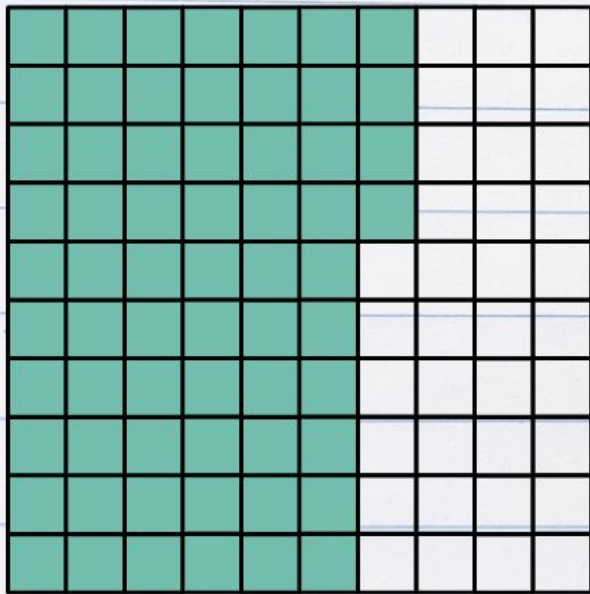


$$\frac{?}{?} = ? . ???$$

#11



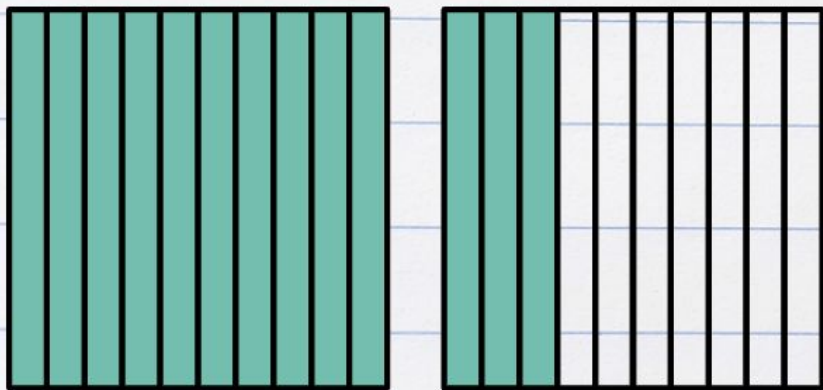
**Directions:** Write a fraction and a decimal for each visual model.



$$\frac{?}{?} = ? . ? ?$$

#12

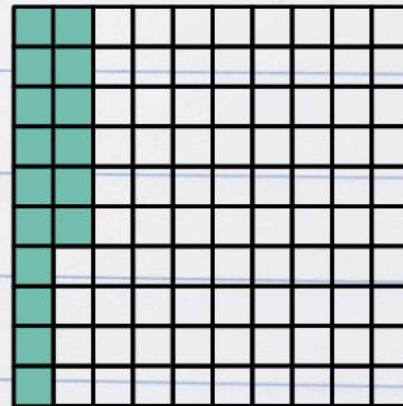
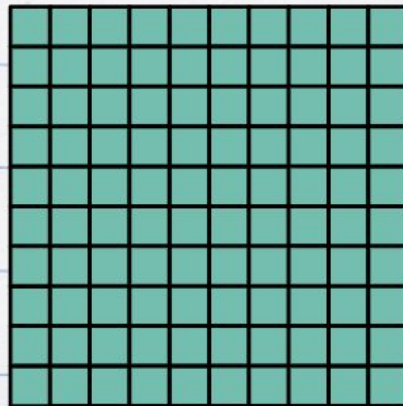
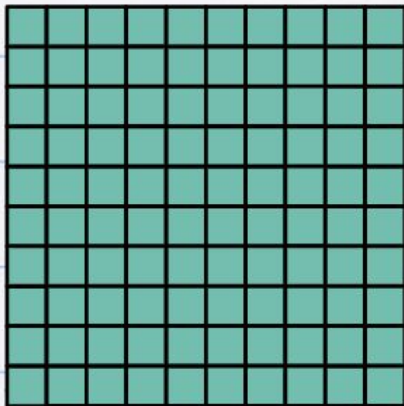
**Directions:** Write a fraction and a decimal for each visual model.



$$? \frac{?}{?} = ? . ?$$

**#13**

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



$$? \div ? = ? . ? ?$$

**#14**



Directions: Fill in the blanks to create equivalent fractions.

$$\#1 \frac{3}{10} = \frac{30}{100} \quad \#2 \frac{7}{10} = \frac{70}{100}$$

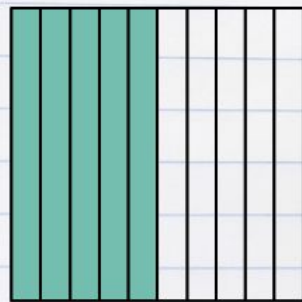
$$\#3 \frac{1}{10} = \frac{10}{100} \quad \#4 \frac{9}{10} = \frac{90}{100}$$

Directions: Fill in the blanks to create equivalent fractions.

$$\#5 \frac{40}{100} = \frac{4}{10} \quad \#6 \frac{20}{100} = \frac{2}{10}$$

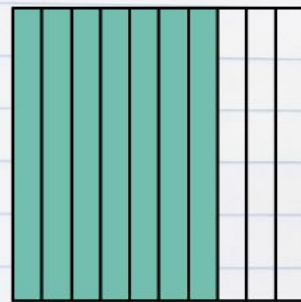
$$\#7 \frac{80}{100} = \frac{8}{10} \quad \#8 \frac{50}{100} = \frac{5}{10}$$

**ANSWER KEY! DELETE THIS SLIDE!**



$$\frac{5}{10} = 0.5$$

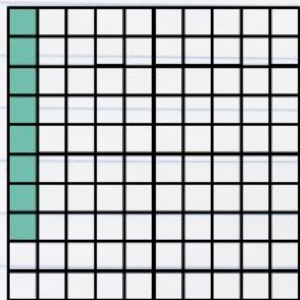
#9



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

#10

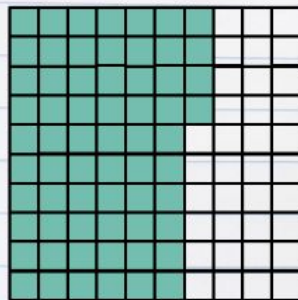
Directions: Write a fraction and a decimal for each visual model.



$$\frac{7}{100} = 0.07$$

#11

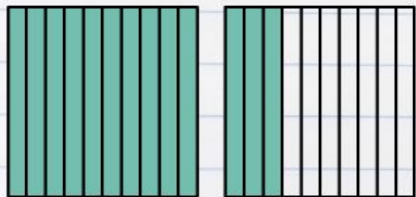
Directions: Write a fraction and a decimal for each visual model.



$$\frac{64}{100} = 0.64$$

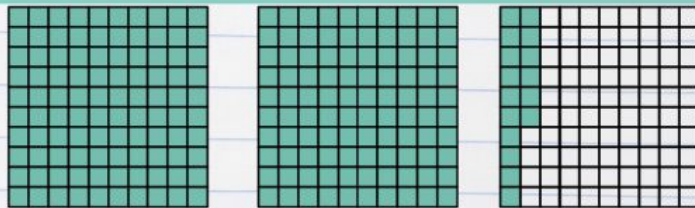
#12

**ANSWER KEY! DELETE THIS SLIDE!**



$$1\frac{3}{10} = 1.3$$

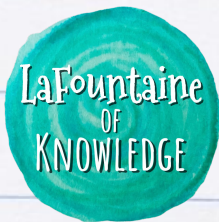
#13



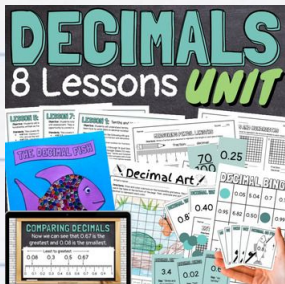
$$2\frac{16}{100} = 2.16$$

#14

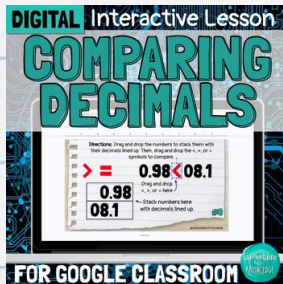




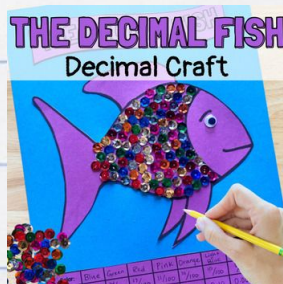
# Follow LaFountaine of Knowledge on TPT for more great resources!



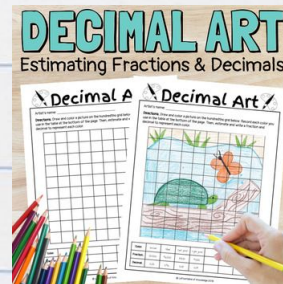
4th Grade Decimals Unit



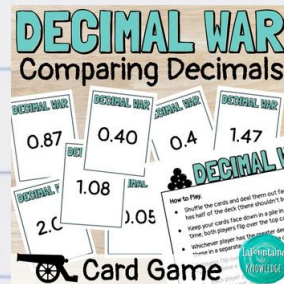
Digital Comparing Decimals Lesson



The Decimal Fish Craft



Decimal Art Estimating Decimals



Decimal War Card Game

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