

DECIMAL

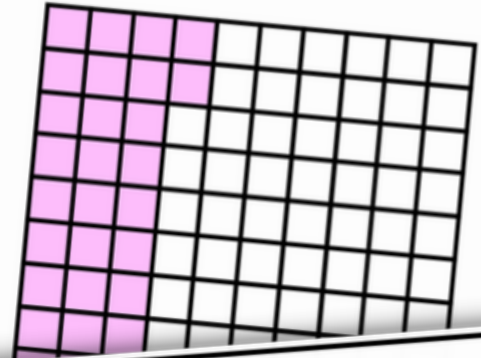
TASK CARDS

Hundredths

SHELLEY GRAY

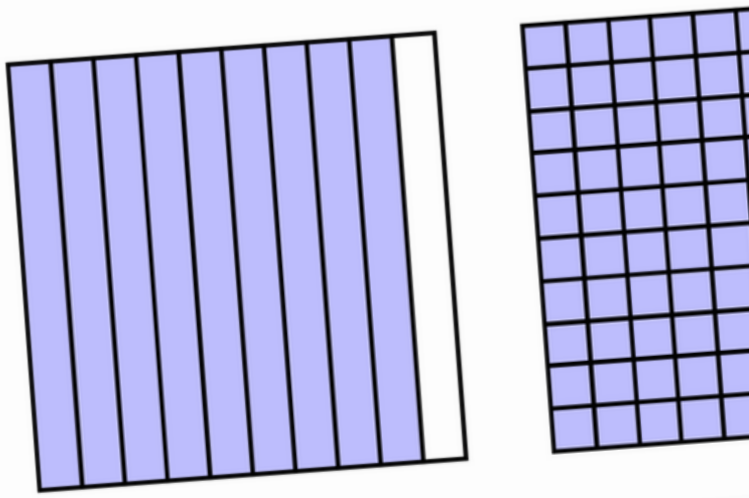
10 DECIMALS

What does the shaded part of this model represent? Write the answer as a **fraction** and a **decimal**.



4 DECIMALS

How are these models the same? How are they different?



Looking for a

more engaging alternative

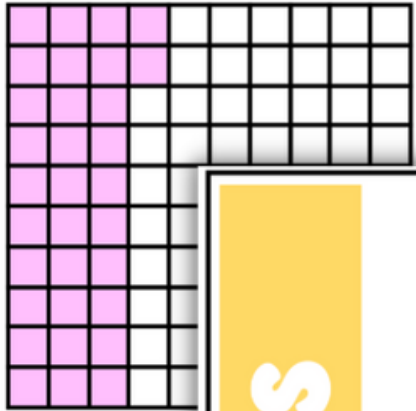
to a worksheet?

These Decimal Task Cards can be used as a math center or as an "around the room" gallery walk activity.



10 DECIMALS

What does the shaded part of this model represent? Write as a **fraction** and a **decimal**.



23 DECIMALS

Order the numbers from least to greatest.

0.5 0.89 0.1

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7 DECIMALS

Find the sum.

$$\begin{array}{r} 0.75 \\ + 0.26 \\ \hline \end{array}$$

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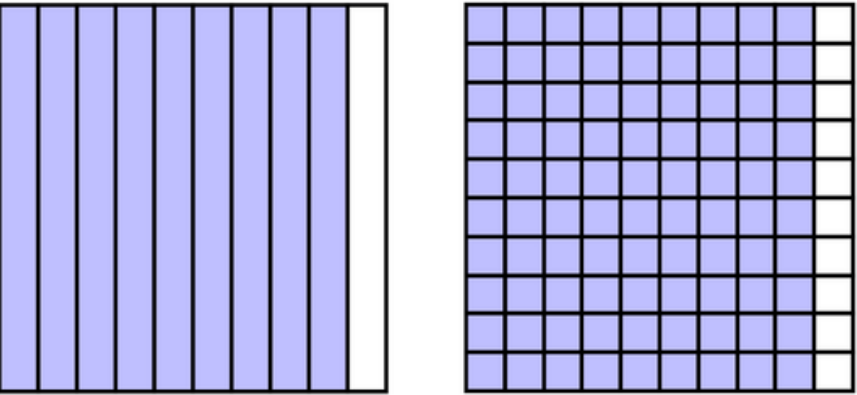
Instant Math Center! Just laminate and cut!

This set includes
24 task cards
in **both a**
PRINT AND DIGITAL
format.

Connect
decimals to
many different
representations!

4 DECIMALS

How are these models the same? How are they different?



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The image shows a task card on a computer monitor. The card has a yellow vertical bar on the left with the text '4 DECIMALS'. The main text asks 'How are these models the same? How are they different?'. Below the text are two models: a bar model with 10 vertical bars, 9 of which are purple and 1 is white; and a grid model with 10 columns and 10 rows, where 9 columns are fully purple and the 10th column has 9 purple squares and 1 white square at the bottom. A copyright notice '© Shelley Gray' is in the bottom right corner.

Looking for more than just hundredths?

Check out the full bundle which includes task card sets for **tenths**, **hundredths**, and **thousandths**.



DECIMAL
TASK CARDS
Bundle
SHELLEY GRAY

Which of the following is greater than $\frac{1}{2}$? How do you know?
0.7 or

How are these the same? How are they different?

Write the coins below as a decimal number and then determine if you have more or less than 0.491.