

DECIMAL

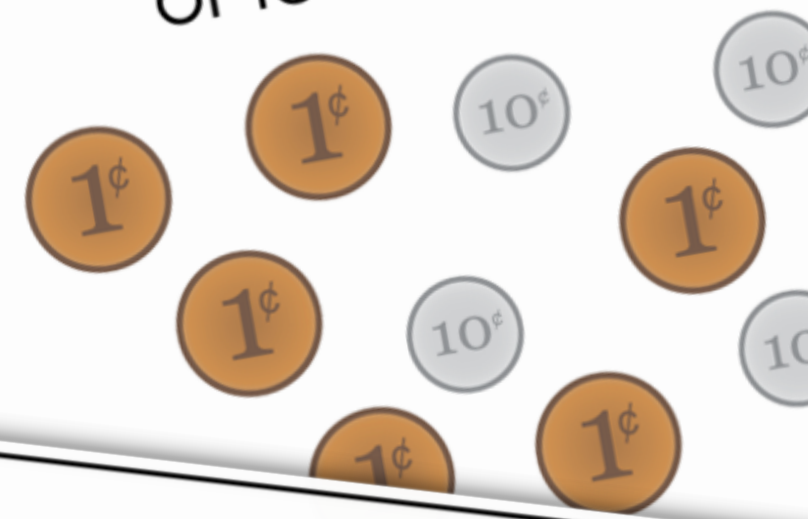
TASK CARDS

Thousandths

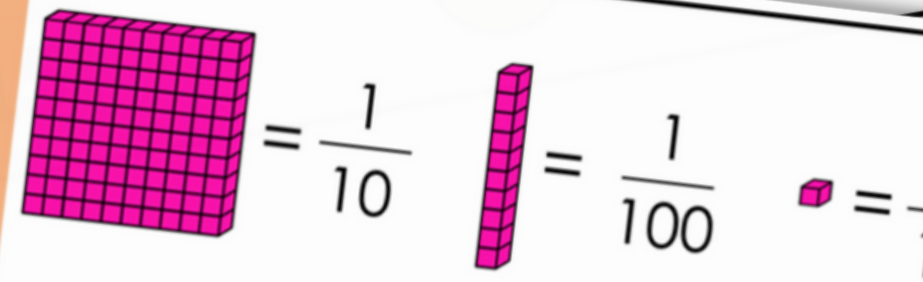
SHELLEY GRAY

DECIMALS

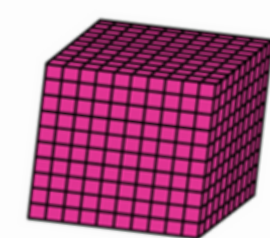
Write the coins below and determine if you have or less than 0.491



5 DECIMALS



What does this represent? How do you know?



© Shelle

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.



DECIMALS

6

Which of the following decimal numbers is less than $\frac{3}{4}$? How do you know?

0.997

0.68

Instant Math Center! Just laminate and cut!

DECIMALS

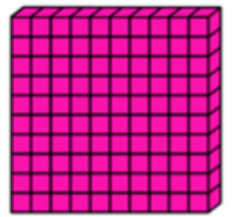
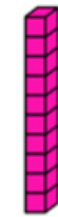

Write **three-hundred seven thousandths** as a decimal number.

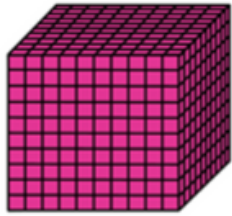
the number that is greater than that.

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DECIMALS

5

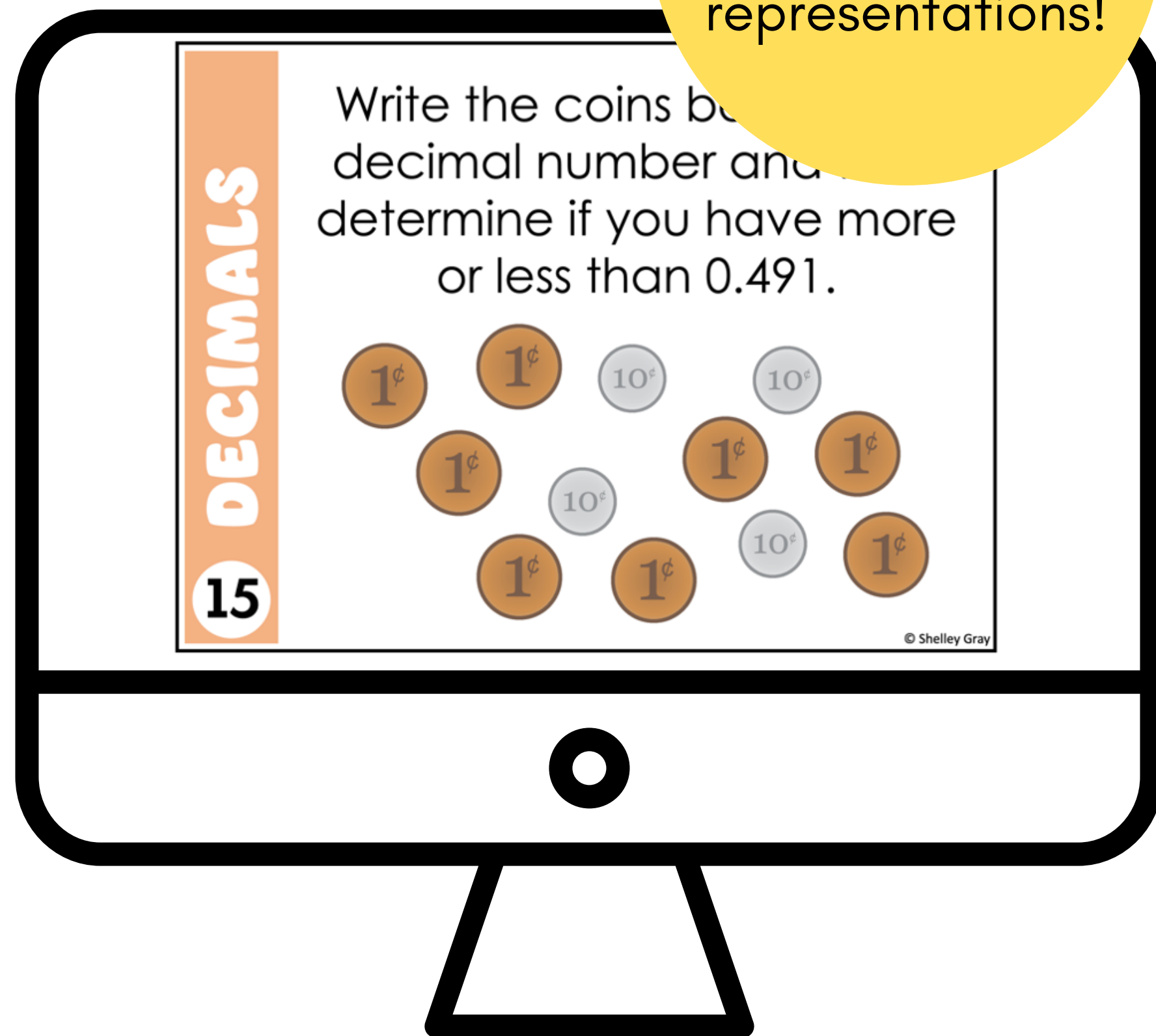
 = $\frac{1}{10}$  = $\frac{1}{100}$  = $\frac{1}{1000}$

What does this represent? How do you know? 

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

Connect
decimals to
many different
representations!



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
10 DECIMALS

How are these the same? How are they different?
4 DECIMALS

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