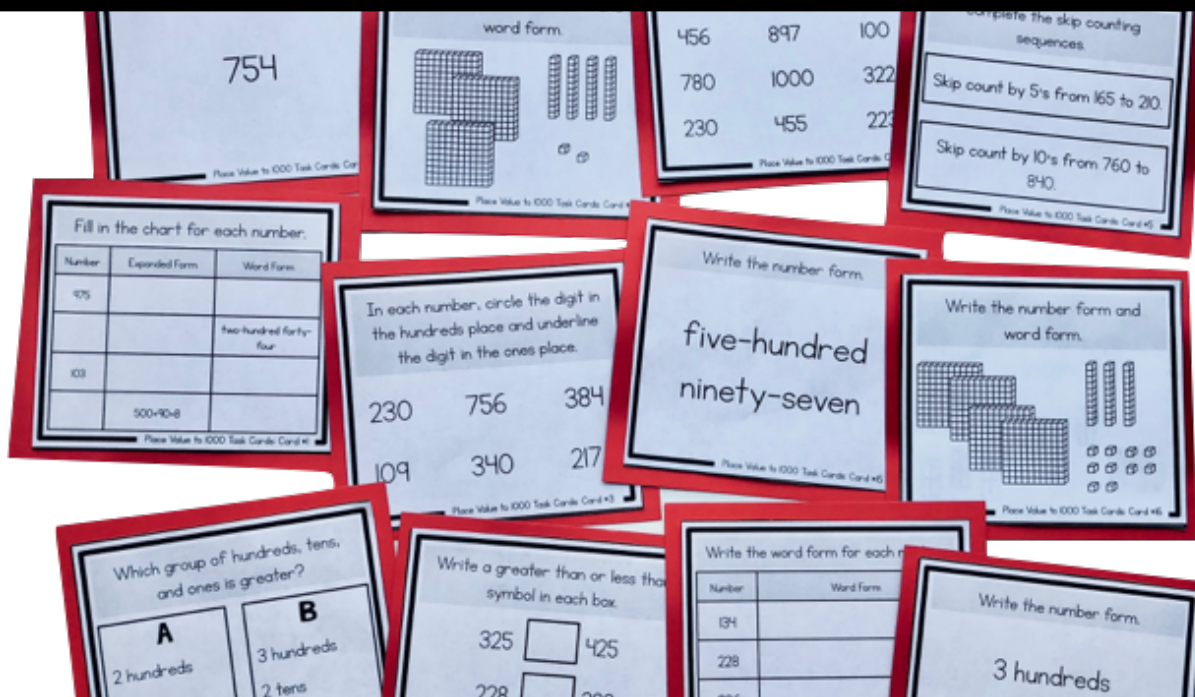


Best suited to 2<sup>nd</sup> Grade

# SECOND GRADE PLACE VALUE SKILLS *Task Cards*



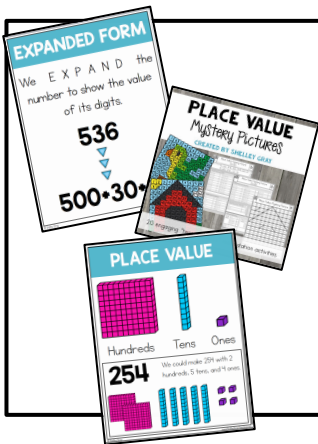
Created by Shelley Gray

# About this Resource

This resource includes 24 task cards to reinforce comparing and ordering numbers within 1000.

Students will practice place value in a wide variety of different ways in order to maximize conceptual understanding. They will work with number charts, base 10's, comparing & ordering, greater than/less than, number/word/expanded form, composing/decomposing, building numbers and more!

If your curriculum expects students to work with numbers to 1200, I have included 6 bonus task cards that you can use. You'll find them near the end of this file.



Ready to REALLY tackle place value this year? See all place value resources here:

<https://www.teacherspayteachers.com/Store/Shelley-Gray/Category/Place-Value-333183>



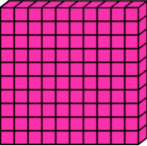
I'd love to help you get really strategic with your math instruction this year! Join me over on my website, [ShelleyGrayTeaching.com](http://shelleygrayteaching.com) for ideas, tips, and resources!

<http://shelleygrayteaching.com/>


# This resource includes...

A classroom poster for easy reference


## PLACE VALUE



Hundreds



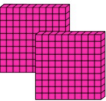
Tens

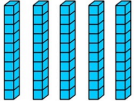



Ones

### 254

We could make 254 with 2 hundreds, 5 tens, and 4 ones.







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Twenty-four task cards to practice comparing and ordering in a variety of different ways:

Fill in the chart for each number.

Number	Expanded Form	Word Form
95		_____
601		_____
300+98		_____

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Order the numbers from least to greatest.

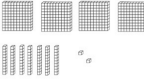
456    897

780    1000

230    455

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Count the hundreds, tens, and ones. How many altogether?



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Write a greater than or less than symbol in each box.

325  425

228  282

1000  997

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Decompose the number in two different ways.

340

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Fill in the missing numbers.

290, \_\_\_\_\_, 300

\_\_\_\_\_ 370

775, \_\_\_\_\_, 800

\_\_\_\_\_ 820

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Circle the numbers that are greater than 7 hundreds, 4 tens, and 8 ones.

648    755    750

700    890    738

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Decompose this number into hundreds, tens and ones.

436

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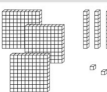
In each number, circle the digit in the hundreds place and underline the digit in the ones place.

230    756    384

109    340    217

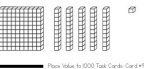
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Write the number form word form.



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Here is one way to represent the number 151. Now represent it using a different combination of base 10 blocks.



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Write the word form for each number.

Number	Word Form
194	_____
228	_____
106	_____
575	_____

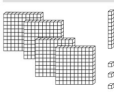
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Write the number form of word form.

five-hundred ninety-seven

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Write the number form of word form.



© Shelley Gray

Circle the numbers that are greater than 7 hundreds, 4 tens, and 8 ones.

648    755    750

700    890    738

© Shelley Gray

Decompose this number into hundreds, tens and ones.

436

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Write the number that is represented below.

4 hundreds

10 tens

5 ones

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Order the numbers from least to greatest.

389    750    121

112    490    380

248    308    756

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Complete the skip counting sequences.

Skip count by 5's from 165 to 210.

Skip count by 10's from 760 to 840.

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Write the expanded form.

754

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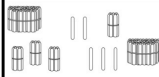
Sort the numbers into the Venn diagram.

450	901	213
345	877	288
115	124	1000

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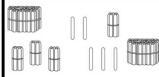
Complete the task.

Start at 210. Draw pictures of the units you use to count to 252.



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These sticks are bundled into 100, 10, and 1. How many are there altogether?



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Which group of hundreds, tens, and ones is greater?

<p><b>A</b></p> <p>2 hundreds</p> <p>12 tens</p> <p>5 ones</p>	<p><b>B</b></p> <p>3 hundreds</p> <p>2 tens</p> <p>2 ones</p>
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© Shelley Gray

Represent this number with base 10 blocks.

126

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Write the number form.

3 hundreds

2 tens

11 ones

© Shelley Gray

