

Click here or on the image for more candy corn math centers (as well as lots other Halloween-themed math activities) for grades 4-5.



The background of the entire image is a repeating pattern of candy corns. Each candy corn is white at the top, yellow in the middle, and orange at the bottom, set against a black background. The candy corns are arranged in a grid-like pattern, slightly offset from each other.

WHOLE NUMBERS:

REPRESENTING


NUMBERS

MATCH UP

DIRECTIONS:

- Match the candy corns to find equivalent representations of the same number.

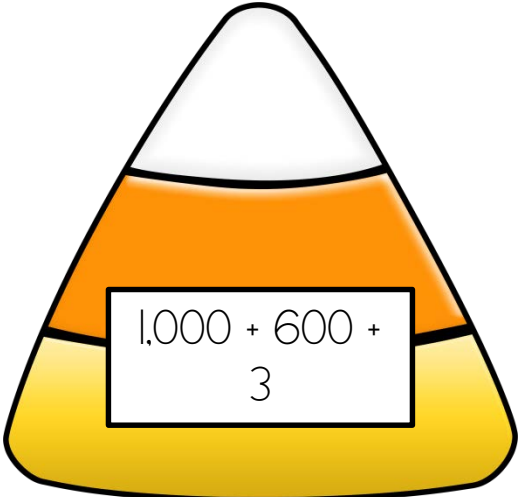


A candy corn with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.


one
thousand,
six hundred
three

A candy corn with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

1,603

A candy corn with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

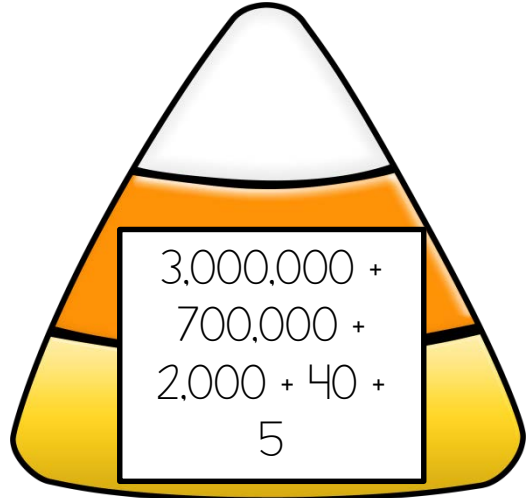
$1,000 + 600 +$
 3

A candy corn with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

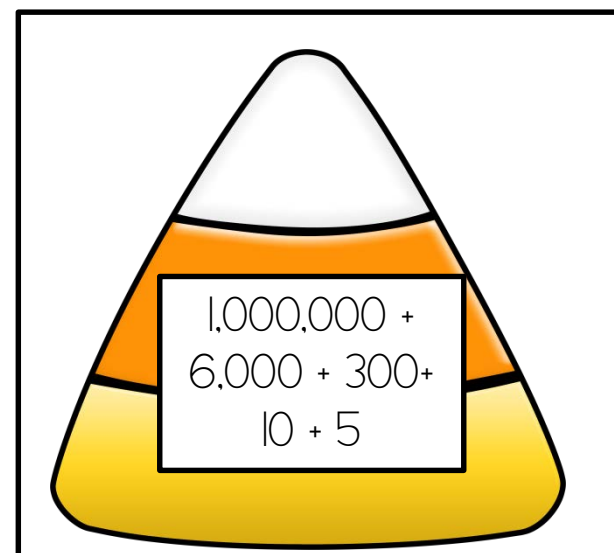
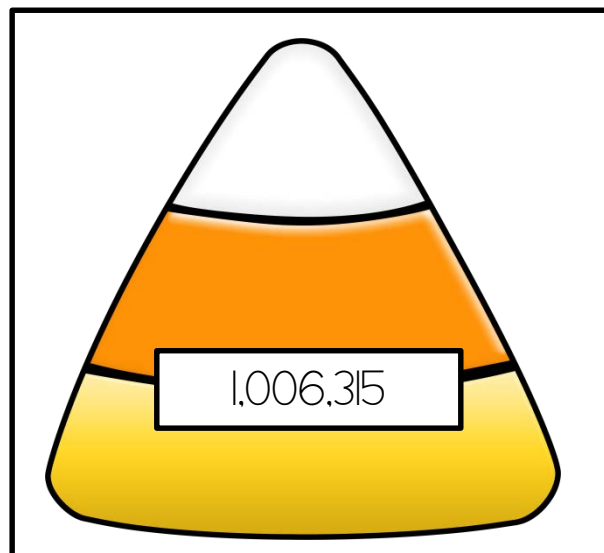
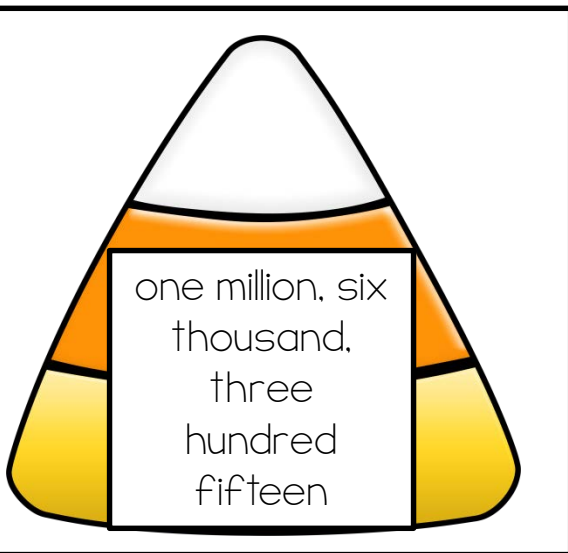
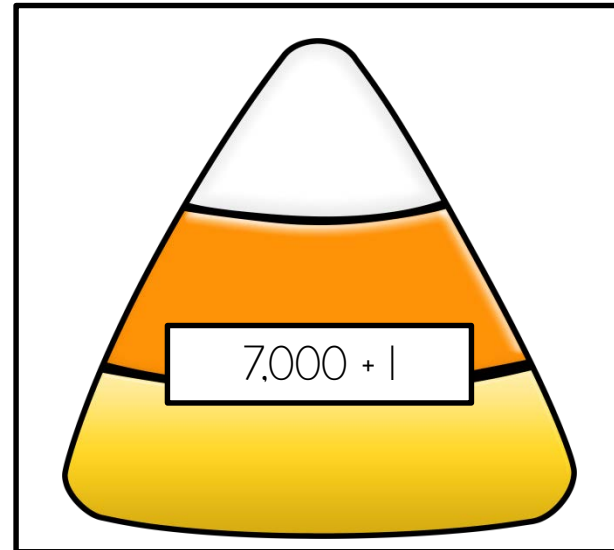
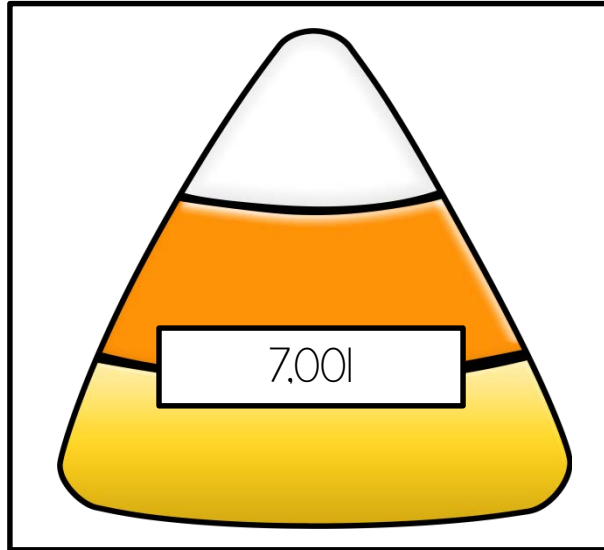
three million,
seven
hundred two
thousand,
forty five

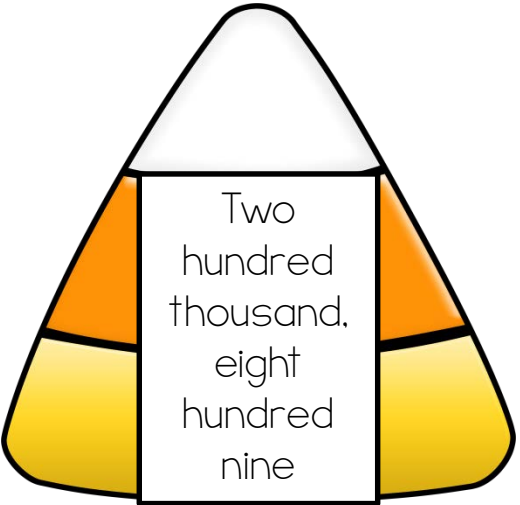
A candy corn with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

3,702,045

A candy corn with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

$3,000,000 +$
 $700,000 +$
 $2,000 + 40 +$
 5

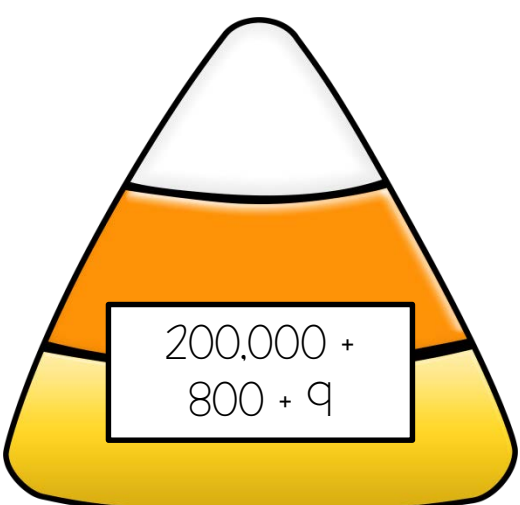


A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.


Two
hundred
thousand,
eight
hundred
nine

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

200,809

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

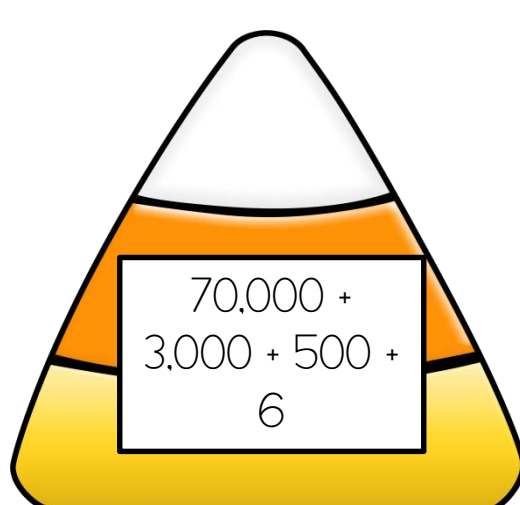
$200,000 +$
 $800 + 9$

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

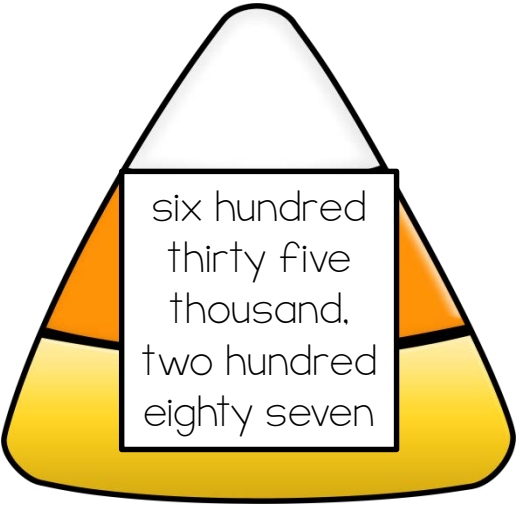
seventy three
thousand, five
hundred six

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

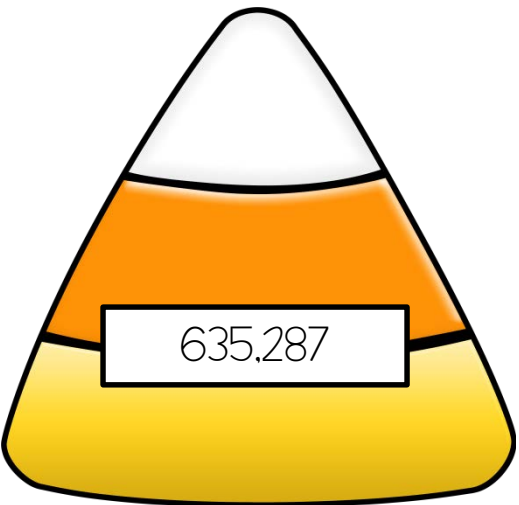
73,506

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular label is centered on the orange section.

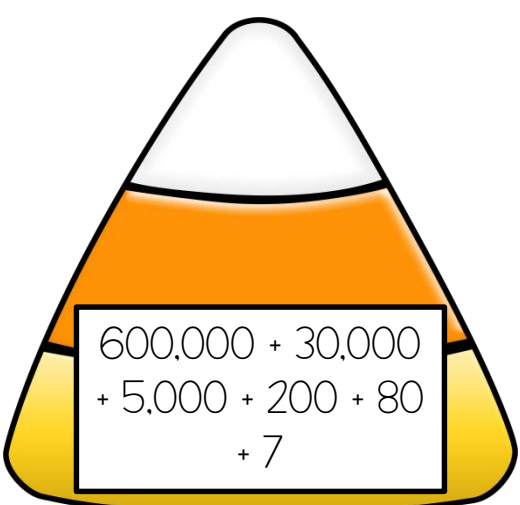
$70,000 +$
 $3,000 + 500 +$
 6


A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

six hundred
thirty five
thousand,
two hundred
eighty seven

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

635,287

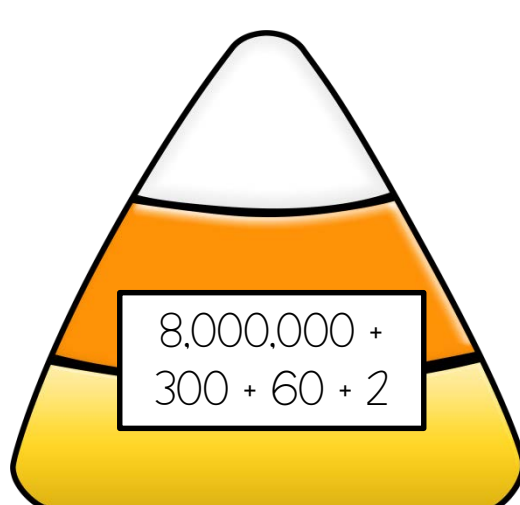
A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.
$$\begin{array}{r} 600,000 + 30,000 \\ + 5,000 + 200 + 80 \\ + 7 \end{array}$$


A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

eight million,
three
hundred sixty
two

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

8,000,362

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.
$$\begin{array}{r} 8,000,000 + \\ 300 + 60 + 2 \end{array}$$

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.


one
thousand,
three
hundred
eighty one

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

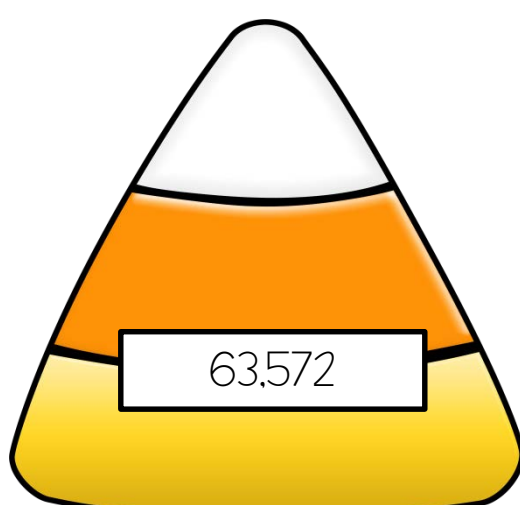
1,381

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

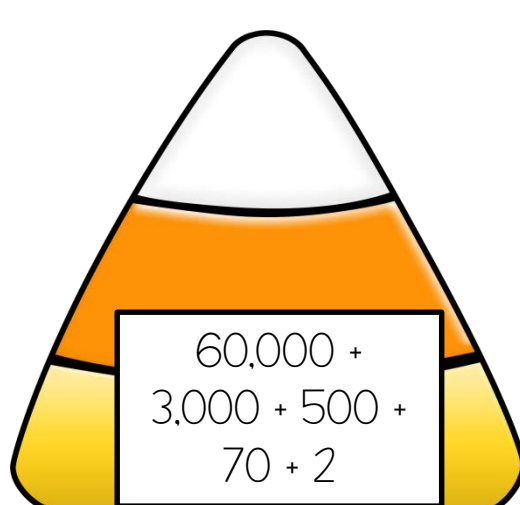
$1,000 + 300 + 80 + 1$

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

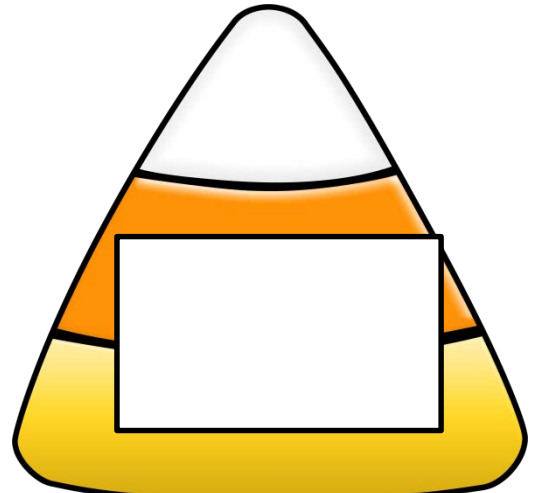
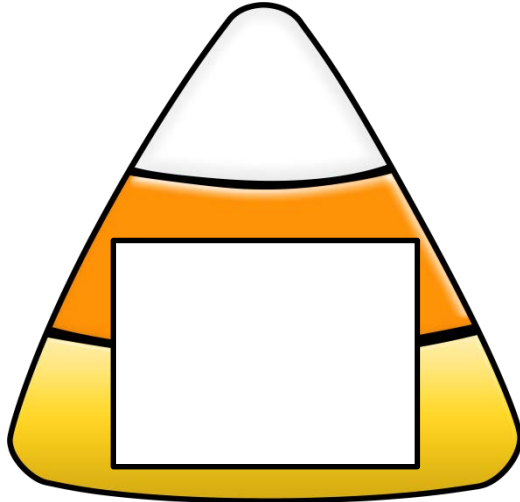
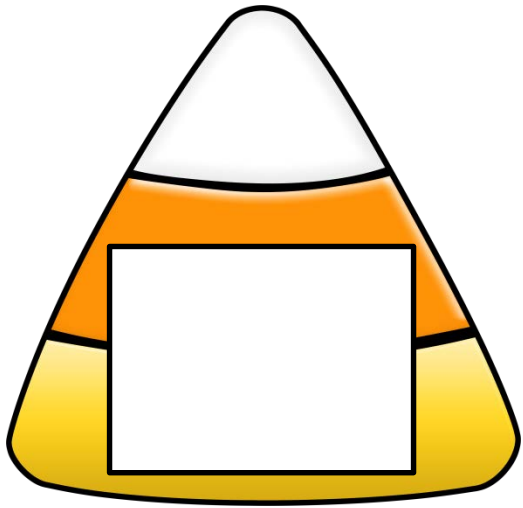
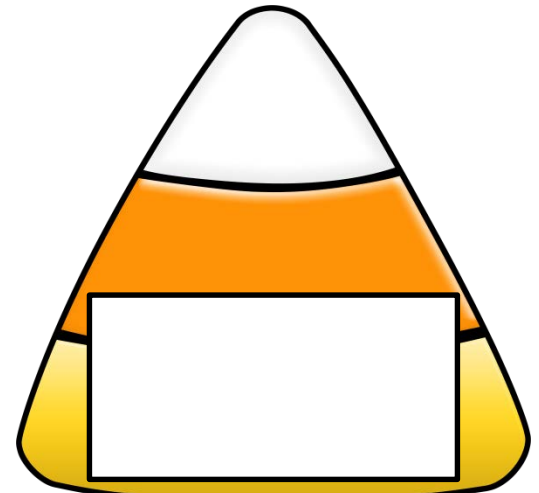
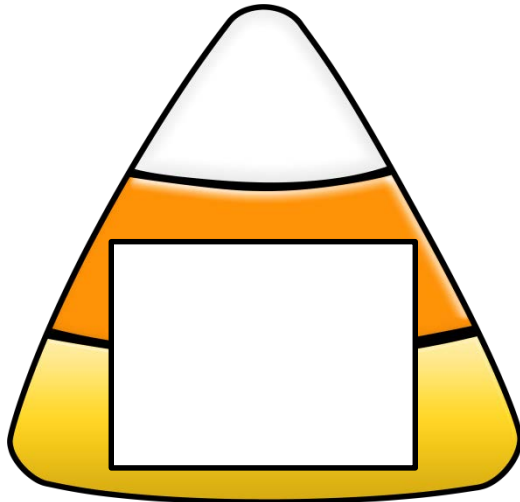
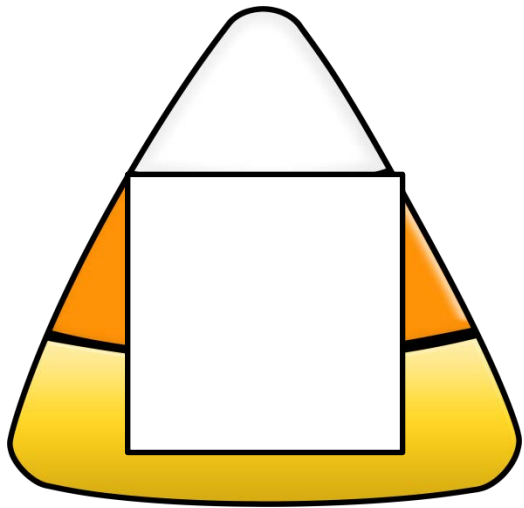
sixty three
thousand, five
hundred
seventy two

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

63,572

A candy corn graphic with a white top, orange middle, and yellow bottom. A white rectangular box is centered on the orange section.

$60,000 +$
 $3,000 + 500 +$
 $70 + 2$



WHOLE NUMBERS: REPRESENTING NUMBERS MATCH UP

The Recording Sheets and Answer Key are available in Two Versions:

1. Uses Common Core Language of Base Ten Numeral, Number Name, and Expanded Form (pgs. 11-12)
2. Uses Word Form, Standard Form, Expanded Form Language (pgs. 13-14)



Whole Numbers: Representing Numbers Match Up



Name: _____ Date: _____

Number Name Form	Base Ten Numeral Name	Expanded Form



Whole Numbers: Representing Numbers Match Up



Name: _____ *Answer Key* _____ Date: _____

Number Name Form	Base Ten Numeral Name	Expanded Form
One thousand, six hundred three	1,603	$1,000 + 600 + 3$
Three million, seven hundred two thousand, forty five	3,702,045	$3,000,000 + 700,000 + 2,000 + 40 + 5$
Seven thousand, one	7,001	$7,000 + 1$
One million, six thousand, three hundred fifteen	1,006,315	$1,000,000 + 6,000 + 300 + 10 + 5$
Two hundred thousand, eight hundred nine	200,809	$200,000 + 800 + 9$
Seventy three thousand, five hundred six	73,506	$70,000 + 3,000 + 500 + 6$
Six hundred thirty five thousand, two hundred eighty seven	635,287	$600,000 + 30,000 + 5,000 + 200 + 80 + 7$
Eight million, three hundred sixty two	8,000,362	$8,000,000 + 300 + 60 + 2$
One thousand, three hundred eighty one	1,381	$1,000 + 300 + 80 + 1$
Sixty three thousand, five hundred seventy two	63,572	$60,000 + 3,000 + 500 + 70 + 2$

Whole Numbers: Representing Numbers Match Up



Name: _____ Date: _____

Word Form	Standard Form	Expanded Form



Whole Numbers: Representing Numbers Match Up



Name: _____ *Answer Key* _____ Date: _____

Word Form	Standard Form	Expanded Form
One thousand, six hundred three	1,603	$1,000 + 600 + 3$
Three million, seven hundred two thousand, forty five	3,702,045	$3,000,000 + 700,000 + 2,000 + 40 + 5$
Seven thousand, one	7,001	$7,000 + 1$
One million, six thousand, three hundred fifteen	1,006,315	$1,000,000 + 6,000 + 300 + 10 + 5$
Two hundred thousand, eight hundred nine	200,809	$200,000 + 800 + 9$
Seventy three thousand, five hundred six	73,506	$70,000 + 3,000 + 500 + 6$
Six hundred thirty five thousand, two hundred eighty seven	635,287	$600,000 + 30,000 + 5,000 + 200 + 80 + 7$
Eight million, three hundred sixty two	8,000,362	$8,000,000 + 300 + 60 + 2$
One thousand, three hundred eighty one	1,381	$1,000 + 300 + 80 + 1$
Sixty three thousand, five hundred seventy two	63,572	$60,000 + 3,000 + 500 + 70 + 2$

This resource was created by Jennifer Findley. It may be printed and photocopied for single classroom use. It may not be put on the Internet, sold, or distributed in any form. Check out my store for more resources that are common core aligned.



Follow my blog for updates and freebies.

www.JenniferFindley.com

Thanks!
Jennifer Findley

CREDITS

