



Math Virtual Learning

3rd Grade

April 8, 2020



3rd Grade Math
Lesson: April 8, 2020

**Learning Target: I can change whole numbers within
100,000 into written form.**

Background: This is a review lesson from 3rd grade first quarter

- **Students learn to identify numbers to the nearest 10,000 in second grade.**
- **Students learn to identify numbers to the nearest 100,000 in 3rd grade.**

Let's Get Started:

Watch Videos:

- [Khan Academy: Writing Numbers in Words and Standard Form](#)
- [GeoGebra: You can test your skills and see what you remember by clicking here!](#)

Think back to video:
What number name
would we give to the
tens place?

Practice #1:

You can use this chart
to help you identify
number names.

number words	
1 one	16 sixteen
2 two	17 seventeen
3 three	18 eighteen
4 four	19 nineteen
5 five	20 twenty
6 six	21 twenty-one
7 seven	22 twenty-two
8 eight	23 twenty-three
9 nine	24 twenty-four
10 ten	25 twenty-five
11 eleven	26 twenty-six
12 twelve	27 twenty-seven
13 thirteen	28 twenty-eight
14 fourteen	29 twenty-nine
15 fifteen	30 thirty

Let's Practice!!
What is 2,346 in written form?

Move this rectangle to check your
answer.

Practice #2: What is 6,330 in written form?

thousands	hundreds	tens	ones

Look in the arrows for hints!

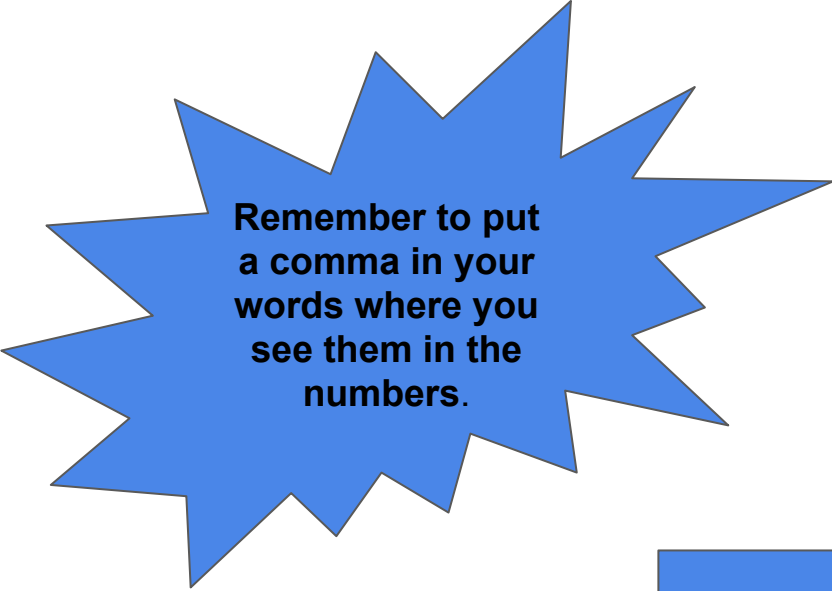
You can use a place value chart like this one to help you.

$$6,000 + 300 + 30$$

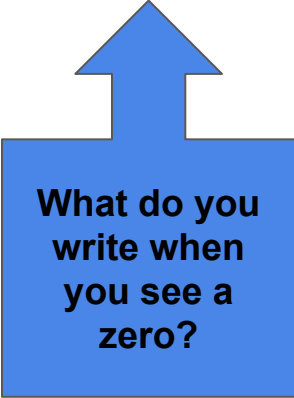
You can think about the number in expanded form to help you too.

Move this rectangle to check your answer.

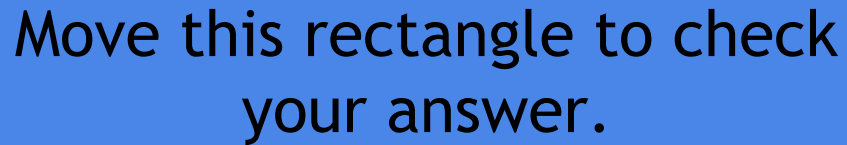
Practice #3: What is 10,031 is written form?



Remember to put
a comma in your
words where you
see them in the
numbers.



What do you
write when
you see a
zero?

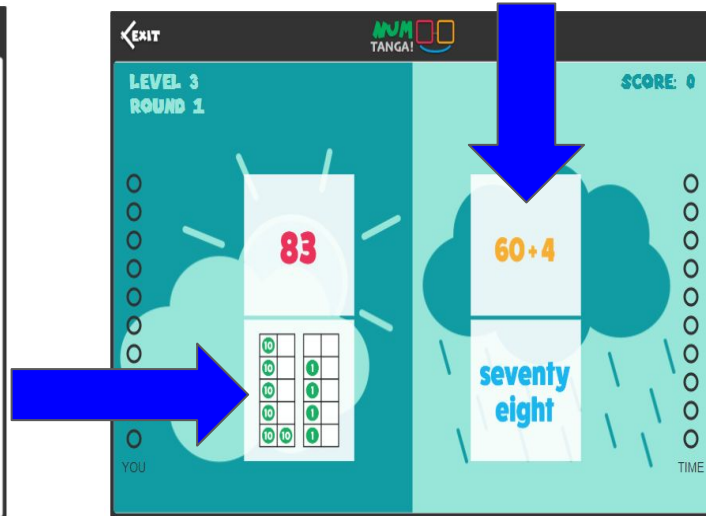
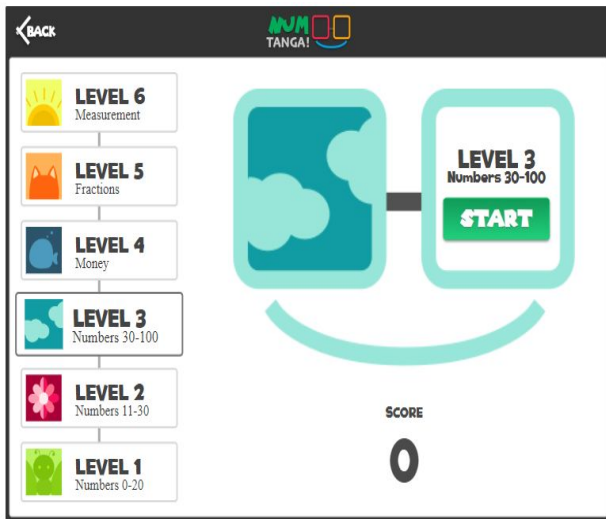


Move this rectangle to check
your answer.

Practice on your own:
Go to this website: [Greg Tang: Numtanga](http://GregTang.com/Numtanga)

Find the match

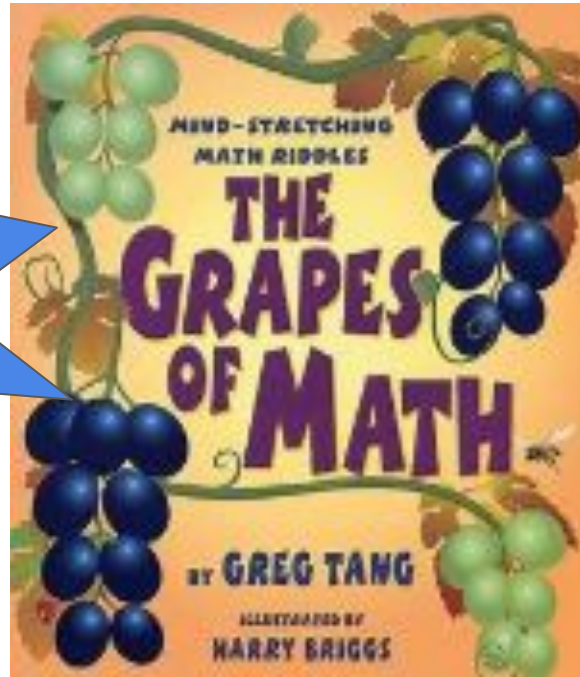
Choose level 3



MORE Practice on your own:

Go to this website: [The Grapes of Math By: Greg Tang](#)

**Listen to the read
aloud. As you
listen try to solve
the riddles and
then write them in
written form.**



MORE Practice on your own:

This worksheet will not be in your packet, but please use it if you would like extra practice.

Name: _____ Date: _____

CHAPTER 1 Numbers to 10,000

PROBLEM SOLVING
Thinking Skills

Match. Order from greatest to least.

1. 7,455 ●	● five thousand, seven hundred forty-three
4,542 ●	● two thousand, six hundred forty
1,093 ●	● five thousand, four hundred eighty-three
5,483 ●	● seven thousand, four hundred fifty-five
5,743 ●	● one thousand, ninety-three
2,640 ●	● four thousand, five hundred forty-two

greatest _____ least

© 2010 Marshall Cavendish International (Singapore) Private Limited. All rights reserved. Enrichment 3A

Enrichment 3A 1



Click here to open
worksheet

Extra Practice:

This will NOT be in your packet.

Write each number in word form.

3.



4.



5.



6.



7.



8.



[Click here for
a tool to
check your
work!](#)

Click here to open
worksheet.



Self Check:

Go tell someone in your home your answers.



1. Was this lesson?

- easy,
- just right
- hard

2. Every time you see or hear a number try to spell it out loud, write it in the air using your finger, or write it down.