## MATH NEWS

LAFAYETTE

## $2^{\text {nd }}$ Grade Math

Module 3: Place Value, Counting, \& Comparison on Numbers to 1000

## Math Parent Letter

This document is created to give parents and students a better understanding of the math concepts found in the material taught in the classroom. Module 3 covers Place Value, Counting, \& Comparison on Numbers to 1000. This newsletter will discuss Module 3, Topic F.

Topic F. Comparing Two Three-Digit Numbers

## Words to know

> - $<$ Less Than
> - $>$ Greater Than

## Things to remember!!!

The alligator likes to eat numbers and since he is really hungry he will always eat the bigger number.


1 is less than 2 so the alligator eats the 2 or the arrow points to the smaller number.

## $3>2$

3 is greater than 2 so the alligator eats the 3 or the arrow points to the smaller number.

## Objective of Topic F

1 Compare two three-digit numbers with $<,>$, and $=$.

2 Compare two three-digit numbers with $<,>$, and $=$ when
there are more than 9 ones or 9 tens.

3 Order numbers in different forms.

## Focus Area- Topic F

Comparing Two Three-Digit Numbers
Compare on a Place $V$ blue Chart


25 is less than 125

## Comparing Numbers

85 is less than greater than 52
31 tens is less than greater than 320
What number is greater than 48? 50
352

652
245

What is the greatest number? $\qquad$ 652

What is the smallest number? $\qquad$ 245

Place in order from least to greatest. $245,352,652$
Compare then place in order from least to greatest.

$$
\text { two hundred fifty }>2 \text { tens } 4 \text { ones }<280
$$

2 tens 4 ones, two hundred fifty, 280
two tens 5 ones $\rightleftharpoons 25$

