## PLACE VALUE

## WHAT ISTHE STANDARD FORM OF?

4,367
4,367

## WHAT IS THE EXPANDED FORM OF?

$$
4,367
$$

## $4,000+300+60+7$

## WHAT IS THE EXPANDED FORM OF?

## 56,803

## $50,000+6,000+$ $800+3$

## WHAT IS THE STANDARD FORM OF?

## $6,000+800+20+3$

## 6,823

## WHAT IS THE WORD FORM OF?

## 4,367

## four thousand, three hundred

 sixty-seven

## HOW TO READ LARGE NUMBERS

Read the numbers before the comma as if you were reading in the one's column. Say the period you are in when you get to the comma except for the one's period.


## READ THIS NUMBER

$$
4,371,024
$$

four million, three hundred seventy-one thousand, twenty-four

## READ THIS NUMBER

## 973,104

nine hundred seventy-three thousand, one hundred four

## READ THIS NUMBER

## 384,133,472

three hundred eighty-four million,
one hundred thirty-three thousand, four hundred seventy-two

## READ THIS NUMBER

# 1,874,304,039,270 

one trillion, eight hundred seventy-four billion, three hundred four million, thirty-nine thousand, two hundred seventy

## READ THIS NUMBER

## 4,829,905

## four million,

## eight hundred twenty-nine thousand,

 nine hundred five
## REMEMBER THAT EACH PERIOD HAS THREE PLACE VALUES WITHIN THE PERIOD



E

$684,367,671,690,492$

## WHAT IS THE PLACE VALUE OF 8 IN THIS NUMBER?

## 4,829,905

Hundred thousands

## WHAT IS THE PLACE VALUE OF 2 IN THIS NUMBER?

## 4,829,105

Ten thousands

## WHAT IS THE PLACE VALUE OF 4 IN THIS NUMBER?

$$
4,829,105
$$

Millions

## WHAT IS THE PLACE VALUE OF 9 IN THIS NUMBER?

## 4,829,105

Thousands

## WHAT IS THE PLACE VALUE OF 6 IN THIS NUMBER?

## 654,829,105

Hundred millions

## WHAT IS THE PLACE VALUE OF 5 IN THIS NUMBER?

## 654,829,103

Ten millions

## WHAT IS THE PLACE VALUE OF 7 IN THIS NUMBER?

## 254,729,103

Hundred thousands

## WHAT IS THE PLACE VALUE OF 2 IN THIS NUMBER?

## 254,789,103

Hundred millions

## WHAT IS THE PLACE VALUE OF 3 INTHIS NUMBER?

## 234,789,104

Ten millions

## WHAT IS THE PLACE VALUE OF 3 INTHIS NUMBER?

# 264,789,134 

Tens

## WHAT IS THIS NUMBER IN STANDARD FORM?

# Ninety thousand, four hundred eight 

90,408

## WHAT IS THIS NUMBER IN STANDARD FORM?

## Seven million, twenty-two thousand, two hundred

> 7,022,200

## WHAT IS THIS NUMBER IN EXPANDED FORM?

## 7,021,500

$7,000,000+20,000+1,000+500$

