

## How to say numbers from:

Zero / naught to....


Five hundred and forty nine million,
one hundred and sixty two thousand, seven hundred and thirty eight

Long numbers can be scáry unless you learn to break them up into sections:


Five hundred and forty nine million,
one hundred and sixty two thousand,
seven hundred and thirty eight

Let's get started.

## Individual numbers:

(0) Zero / naught

Five

## One

Six

Two

Three
Eight

Four
Nine

## Double-digit -Teen numbers:

Code: ten, eleven and twelve and then ... the ...-teen's

## Ten

Eleven

Twelve

Thirteen

Fourteen

## Fifteen

## Sixteen

## Seventeen

Eighteen
Nineteen

## Exercise:



# Write these $\%$ <br> Write these <br> you'd say them 


$\qquad$

$\qquad$

## 5 Points

## Double-digit -Ty numbers:

Code: -ty / -ty + end number
Twenty


## Twenty One

Sixty Six

Twenty Two...

Seventy Seven

Thirty Three
Eighty Eight

## Forty Four


$\qquad$

$\qquad$

5 Points

## Triple-digit hundred numbers:

When it comes to the full hundred numbers:
Code: Number + 'hundred'

## One hundred

$\square$ Five hundred

## Two hundred

$\square$

Three hundred
Seven hundred

## Four hundred



Eight hundred

Nine hundred

Triple-digit hundred numbers cont.:
When it comes to other hundred numbers, with 0 in the middle:
Code: 1st number + 'hundred' + 'and' + end number
One hundred and one
Two hundred and two
Three hundred and three
Four hundred and four
Five hundred and five
Six hundred and six
Seven hundred and seven
Eight hundred and eight
Nine hundred and nine

## Triple-digit hundred numbers cont.:

When it comes to other hundred numbers, with 0 end:
Code: 1st number+'hundred'+'and'+ten / -ty number
One hundred and ten

Two hundred and twenty

Three hundred and thirty

Four hundred and forty

Five hundred and fifty

Six hundred and sixty

Seven hundred and seventy

Eight hundred and eighty

Nine hundred and ninety

## Triple-digit hundred numbers cont.:

When it comes to other hundred numbers:
Code: 1st number+'hundred'+'and'+eleven / twelve / -teen / -ty+end number

One hundred and eleven

Two hundred and twelve

Three hundred and twenty three

Four hundred and thirty four

Five hundred and forty five

Six hundred and fifty six

Seven hundred and sixty seven

Eight hundred and seventy eight

Nine hundred and eighty nine

## Exercise:



# Write these <br> Write these <br> you'd say them 



## 5 Points



## Four-digit thousand, hundred no's:

When it comes to the thousand numbers with a full hundred number at the end:
Code: 1 st number + 'thousand,' + number + 'hundred'

# One thousand, one hundred 

## Two thousand, two hundred

Three thousand, three hundred

Four thousand, four hundred

Five thousand, five hundred

Six thousand, six hundred

Seven thousand, seven hundred

Eight thousand, eight hundred

Nine thousand, nine hundred

## Four-digit thousand, hundred \& -ty no's:

When it comes to thousand numbers with hundred and -ty numbers at the end:
Code: 1st number + 'thousand,' + number + 'hundred' +-ty
One thousand, one hundred and ten

Two thousand, two hundred and twenty

Three thousand, three hundred and thirty

Four thousand, four hundred and forty

Five thousand, five hundred and fifty

Six thousand, six hundred and sixty

Seven thousand, seven hundred and seventy

Eight thousand, eight hundred and eighty
Nine thousand, nine hundred and ninety

## Four-digit thousand, hundred \& teen/ -ty no's:

When it comes to thousand numbers with hundred and teen/-ty and numbers at the end:
Code: 1st number + 'thousand,' + number + 'hundred' + 'and' + -teen/-ty

One thousand, one hundred and twelve

Two thousand, two hundred and twenty three

Three thousand, three hundred and thirty four

Four thousand, four hundred and forty five
Five thousand, five hundred and fifty six

Six thousand, six hundred and sixty seven

Seven thousand, seven hundred and seventy eight

Eight thousand, eight hundred and eighty nine
Nine thousand, nine hundred and ninety one

## Exercise:



Write these numbers, as
you'd say them


# Five-digit ten thousand, hundred \& teen/ -ty no's: 

 Tens of thousands, hundred and teen/-ty and numbers at end:Code: -ty number + 'thousand,' + number + 'hundred' + 'and' + -teen / -ty

Ten thousand, one hundred and twelve
Twenty thousand, two hundred and twenty three

Thirty thousand, three hundred and thirty four

Forty thousand, four hundred and forty five
Fifty thousand, five hundred and fifty six
Sixty thousand, six hundred and sixty seven
Seventy thousand, seven hundred and seventy eight

Eighty thousand, eight hundred and eighty nine

Ninety thousand, nine hundred and ninety one

## Five-digit ten thousand... continued:

Tens of thousands, hundred and teen/-ty and numbers at end:
Code: Teen / -ty number + 'thousand,' + number + 'hundred' + 'and' +-teen/-ty

Eleven thousand, one hundred and twelve
Twenty three thousand, two hundred and twenty three

Thirty two thousand, three hundred and thirty four

Forty three thousand, four hundred and forty five

Fifty four thousand, five hundred and fifty six
Sixty five thousand, six hundred and sixty seven

Seventy six thousand, seven hundred and seventy eight

Eighty five thousand, eight hundred and eighty nine
Ninety seven thousand, nine hundred and ninety one

Exercise:



Write these numbers, as
you'd say them


## 5 Points

## Six-digit hundred thousand, hundred \& teen/ -ty no's:

 Hundreds of thousands, hundred and teen/-ty and numbers at end:Code: number + 'hundred' + 'and' + number / -ty / -teen + 'thousand,' + number / -ty / teen + 'hundred' + 'and' +-teen/-ty

One hundred and one thousand, one hundred and twelve

Two hundred and three thousand, two hundred and twenty three

Three hundred and two thousand, three hundred and thirty four

Four hundred and three thousand, four hundred and forty five
Five hundred and seventy four thousand, five hundred and fifty six

Six hundred and sixty five thousand, six hundred and sixty seven

Seven hundred and six thousand, seven hundred and seventy eight

Eight hundred and five thousand, eight hundred and eighty nine

Nine hundred and seventeen thousand, nine hundred and ninety one

## Seven-digit million, hundred \& teen/ -ty no's:

Million, hundreds of thousands, hundred and teen/-ty and numbers at end:
Code: number + 'million,' + number + 'hundred' + 'and' + number / -ty / -teen + 'thousand,' + number / -ty / teen + 'hundred' + 'and' +-teen/-ty

One million, one hundred and one thousand, one hundred and twelve

Two million, two hundred and three thousand, two hundred and twenty three

Three million, three hundred and two thousand, three hundred and thirty four

Four million, four hundred and three thousand, four hundred and forty five

Five million, five hundred and seventy four thousand, five hundred and fifty six

Six million, six hundred and sixty five thousand, six hundred and sixty seven

Seven million, seven hundred and six thousand, seven hundred and seventy eight

Eight million, eight hundred and five thousand, eight hundred and eighty nine

Nine million, nine hundred and seventeen thousand, nine hundred and ninety one

# Exercise: <br> Write these numbers, as you'd say them 


$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
5 Points 30 Points Total

