

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



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:

Zero / naught

Five

One

Six

Two

Seven

Three

Eight

Four

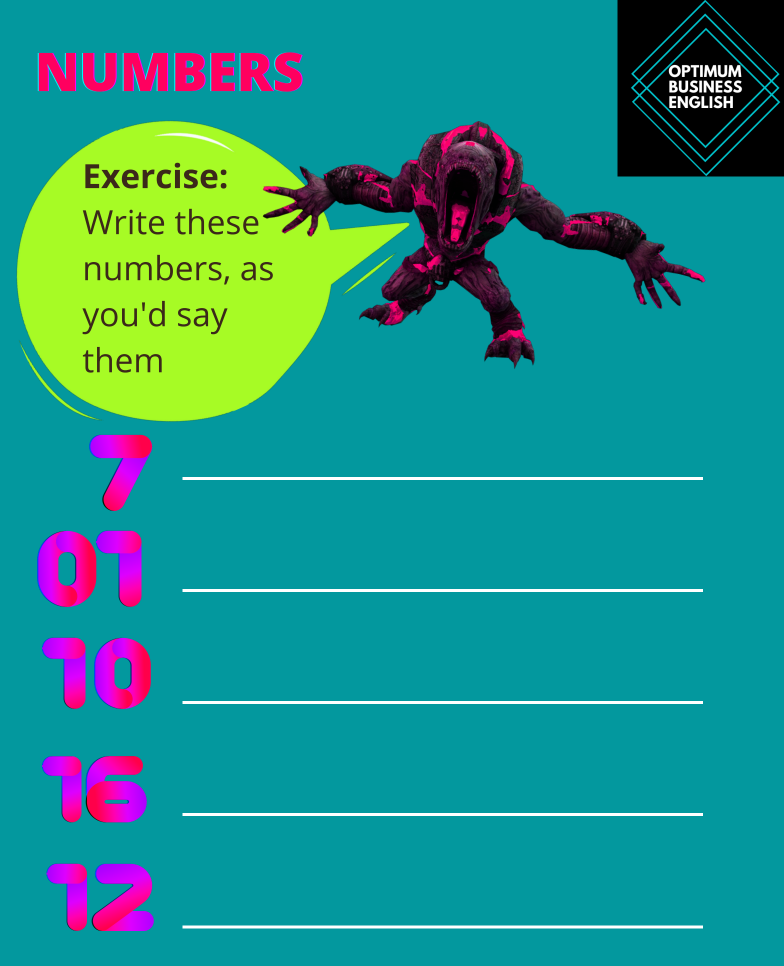
Nine



Double-digit -Teen numbers:

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







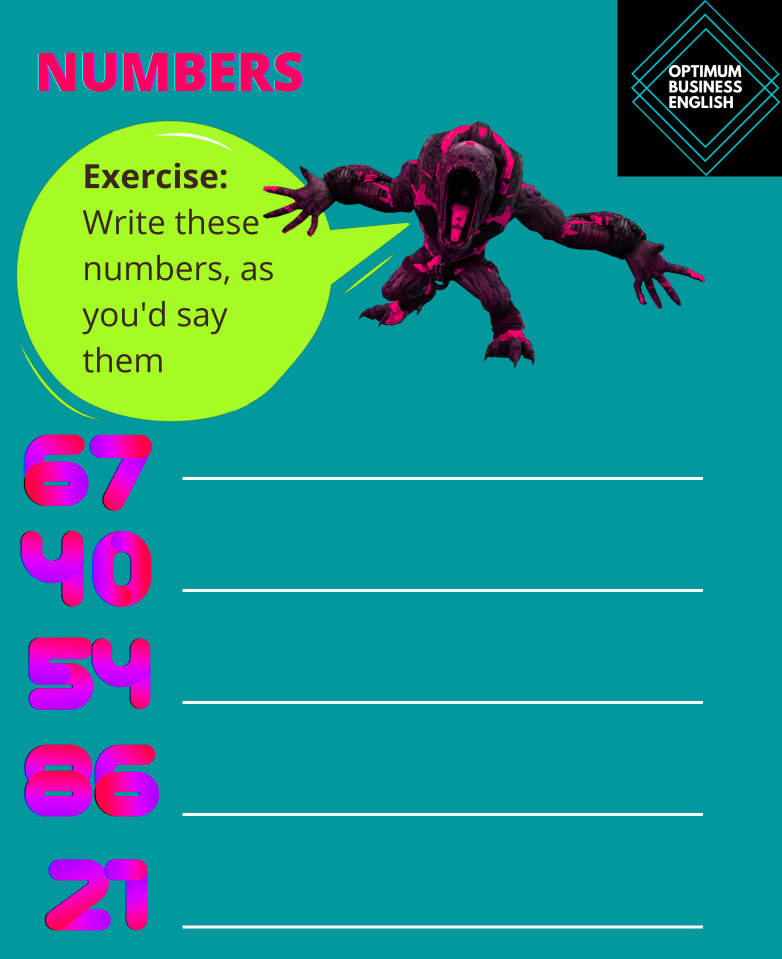
Ninety Nine

Double-digit -Ty numbers:

Code: -ty / -ty + end number

Forty Four







Triple-digit hundred numbers:

When it comes to the full hundred numbers:

Code: Number + '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

707 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

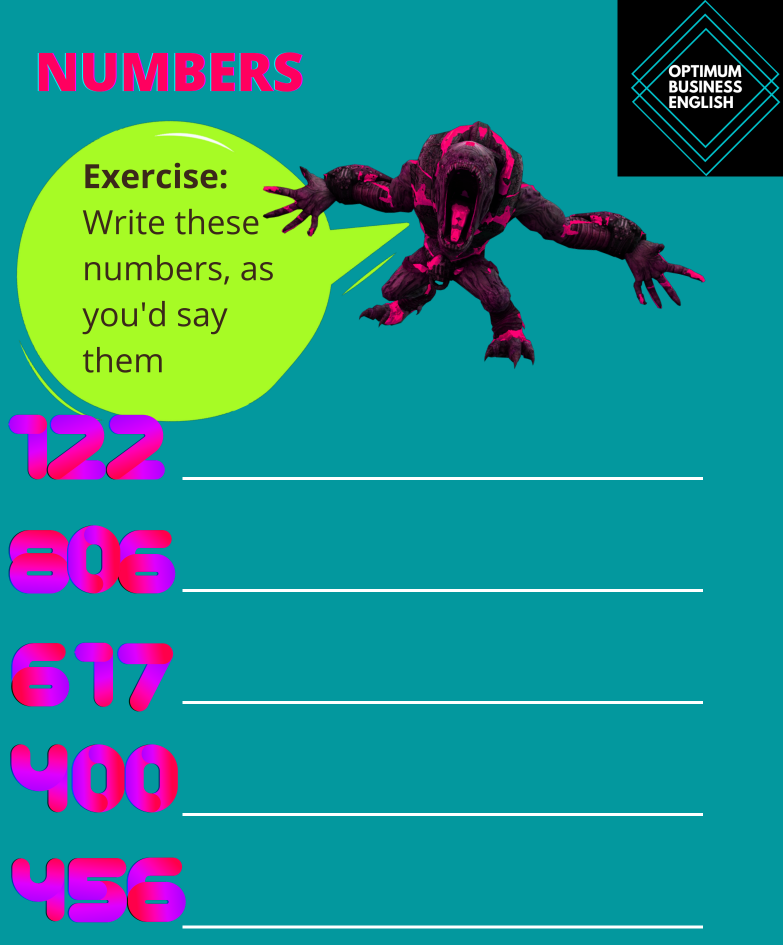
Six hundred and fifty six

Seven hundred and sixty seven

Eight hundred and seventy eight



Nine hundred and eighty nine





Four-digit thousand, hundred no's:

When it comes to the thousand numbers with a full hundred number at the end:

Code: 1st number + 'thousand,' + number + 'hundred'

Topp One thousand, one hundred

Two thousand, two hundred

Three thousand, three hundred

Four thousand, four hundred

Five thousand, five hundred

5 5 Six thousand, six hundred

700 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

- 7770 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

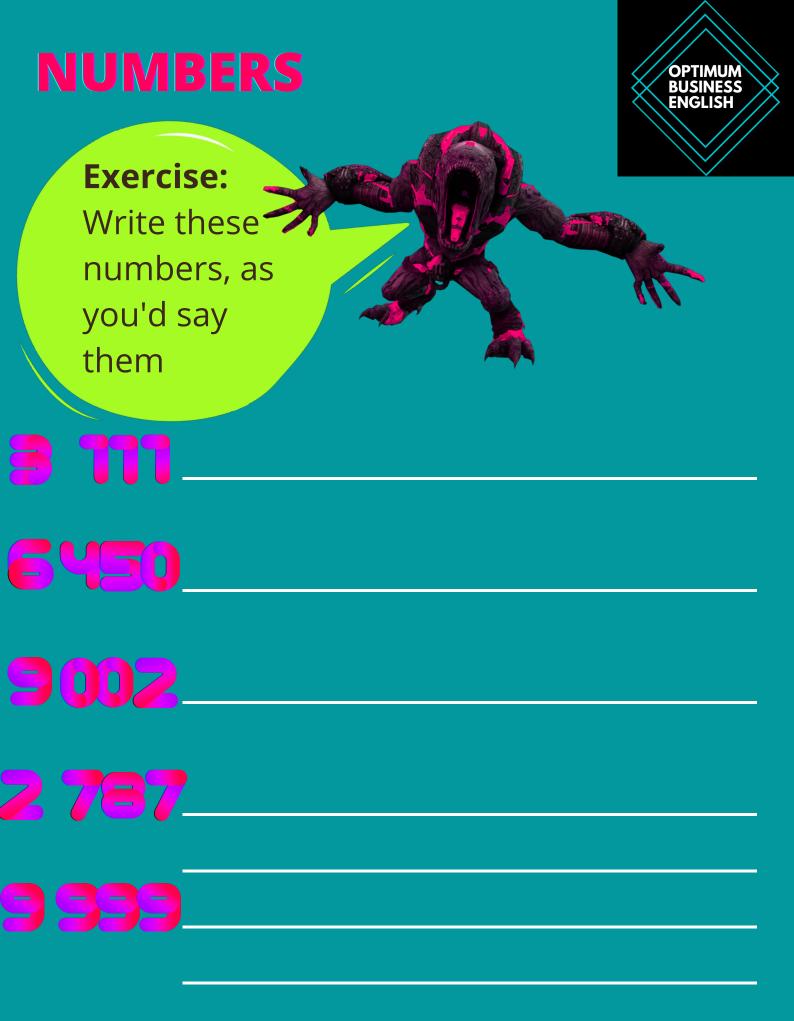


Four-digit thousand, hundred & teen/ -ty no's:

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





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

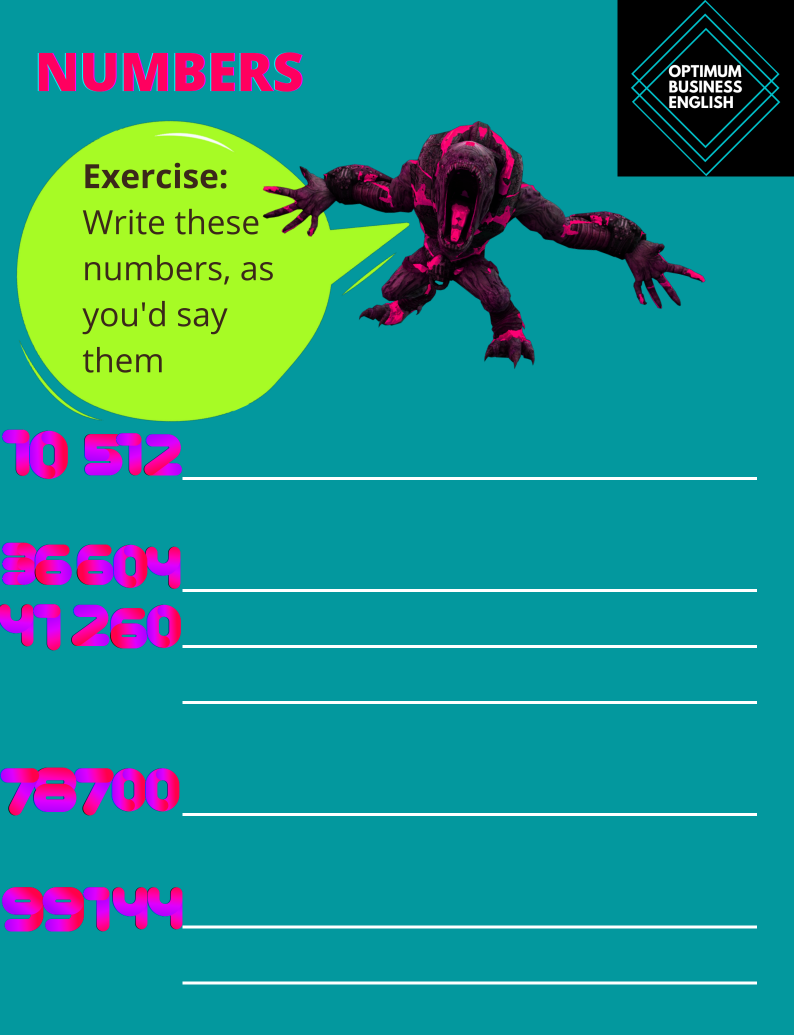
Fifty four thousand, five hundred and fifty six

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





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 6 685 667 thousand, six hundred and sixty seven
- Seven million, seven hundred and six 7 705 778 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

