



How do you say this number?

1,467,894



Start by saying this number (one)



4

6

7,

8

9

4



Then we need the word million



4

6

7,

8

9

4

million



Then we need this number (four)





6

7,

8

9

4



Then we need the words hundred and

 1,
 4
 6
 7,
 8
 9

hundred and



Then we say this double-digit number (sixty seven)

1,

4

6

7,

8

9

4



Then we say the word thousand

1,

4

6

7

8

C

4

thousand



Then we say this number (eight)

1,

4

6

7,

8

9

4



Then we say the words hundred and

1, 4 6





Then we say the final double-digit number (ninety-four)

1,

4

6

7,

8





If we put it all together it is...

1, 4

6

7,

8

9

4

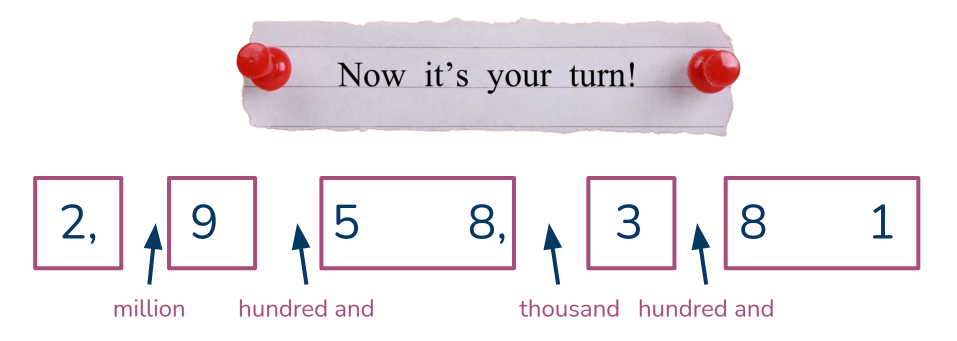
one million four hundred and sixty -seven thousand eight hundred and ninety-four



This is the structure we use for every number

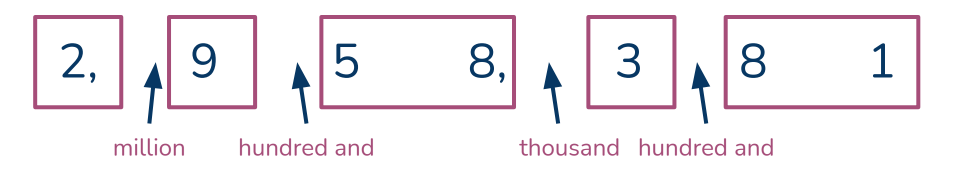








Two million, nine hundred and fifty-eight thousand, three hundred and eighty-one



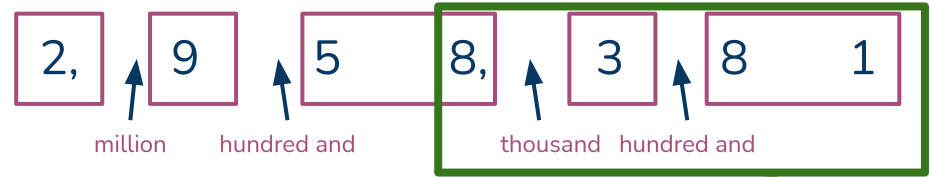


What about smaller numbers?



Only 4 digits....

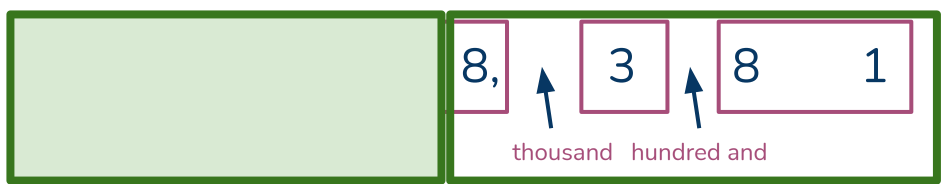
8,381





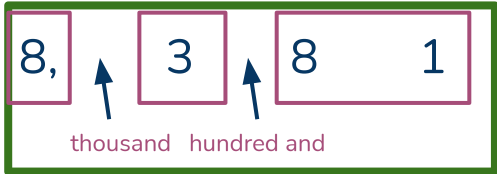
Only 4 digits....

8,381





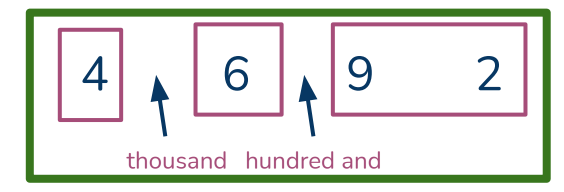
Eight thousand, three hundred and eighty-one





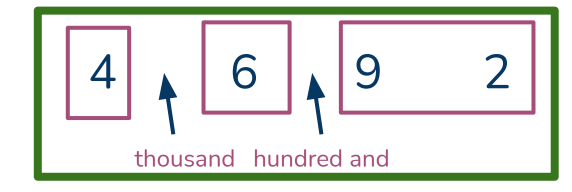


Now it's your turn!





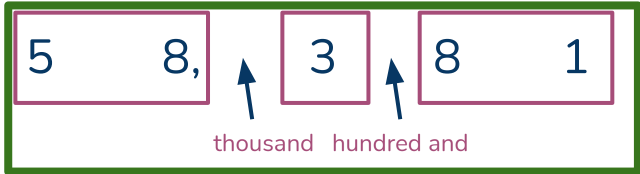
Four thousand, six hundred and ninety-two





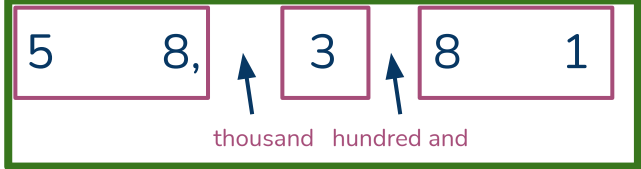
Only 5 digits....

58,381





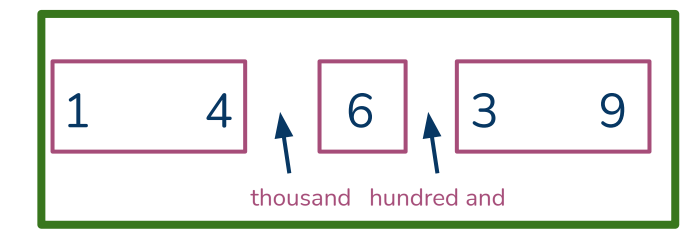
This is fifty-eight thousand, three hundred and eighty-one





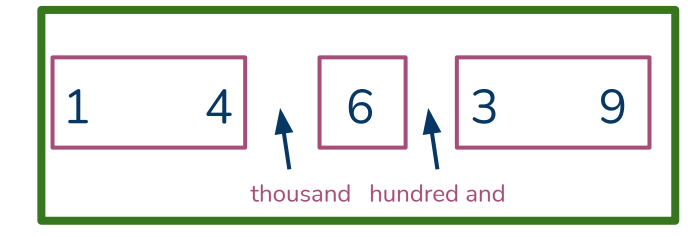


Now it's your turn!





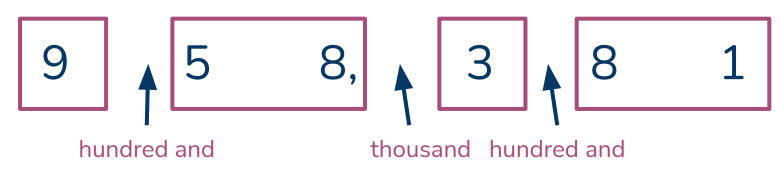
Fourteen thousand, six hundred and thirty-nine





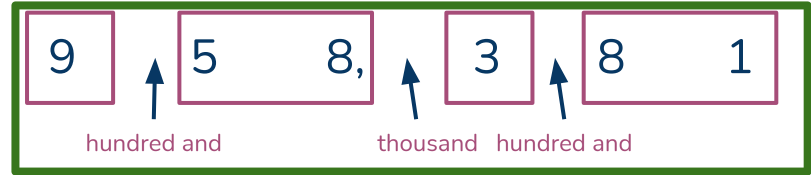
Only 6 digits ...

958,381





nine hundred and fifty-eight thousand, three hundred and eighty-one

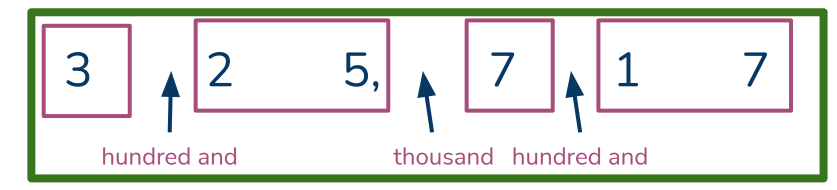








Three hundred and twenty-five thousand, seven hundred and seventeen

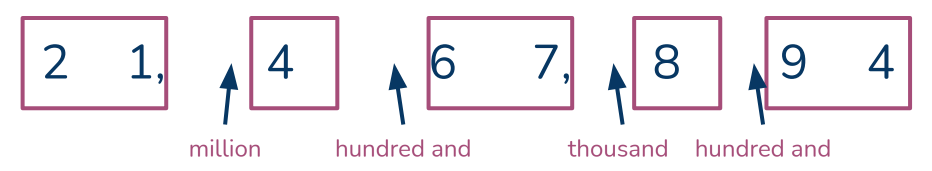




What about numbers that are even bigger?

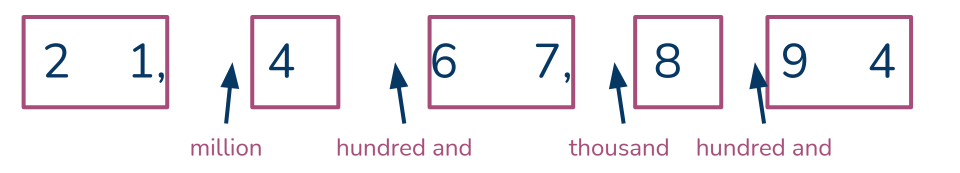


We follow the same structure for every group of three numbers



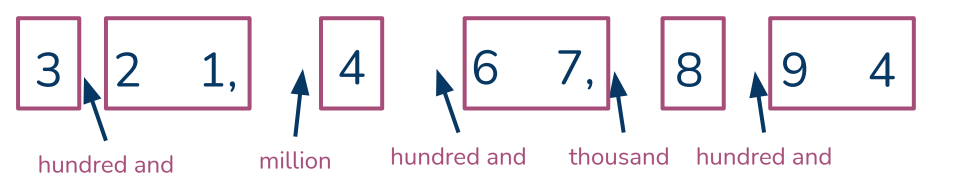


Twenty-one million, four hundred and sixty-seven thousand, eight hundred and ninety-four



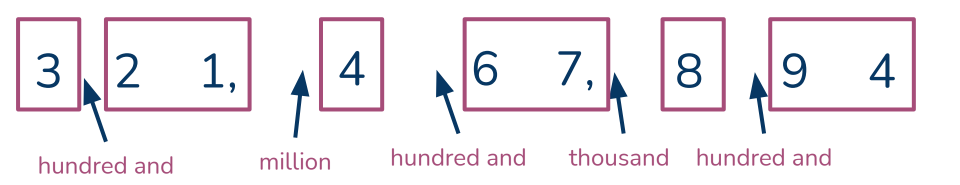


Even bigger?





Three hundred and twenty-one million, four hundred and sixty-seven thousand, eight hundred and ninety-four





When we get even higher, we use the following words...



Digits	Word
1,000,000	Million
1,000,000,000	Billion
1,000,000,000	Trillion





We use commas and points in a particular way and this is different to other languages.



We use a comma (,) to separate hundreds and thousands

1,247,893



We use a full stop (.) to represent a decimal point

1.25



Review





Use our template to help

https://docs.google.com/document/d/14k wVTlGz1UmAlWUgtAzuI-VvDMKpOx0d aPsD85H-dyo/edit?usp=sharing



Practice 1



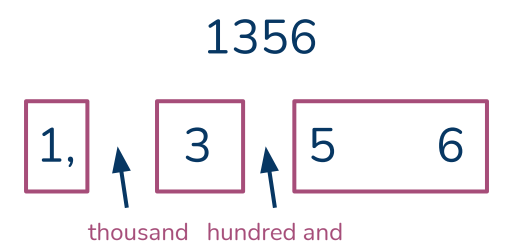




How do you say these numbers?

- a) 1356
- b) 2367
- c) 13489
- d) 45678
- e) 146234
- f) 718932
- a) 189376
- h) 692548
- i) 1927495
- i) 1846386







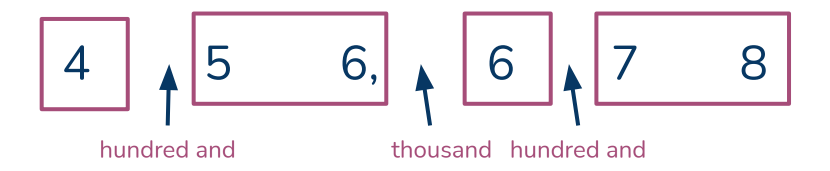




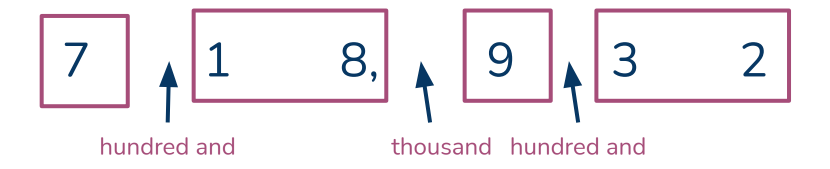




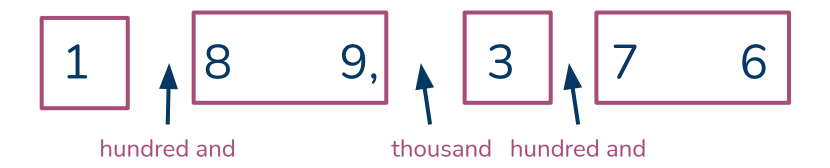




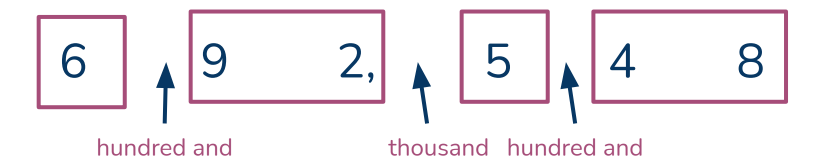




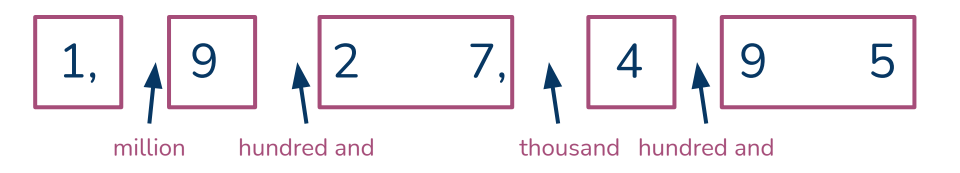




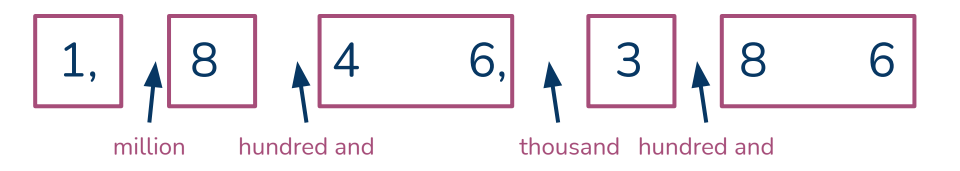














Practice 2





Listen to the audio

What is the population of each country?



- 1) South Africa
- 2) Canada
- 3) Australia
- 4) Turkey
- 5) Gibraltar
- 6) Cyprus
- 7) Iceland
- 8) Chile
- 9) Ecuador
- 10) Slovenia





South Africa





South Africa

Fifty-nine million, three hundred and eight thousand, six hundred and ninety

59,308,690





Canada





Canada

Thirty-seven million, seven hundred and forty-two thousand, one hundred and fifty-four 37,742,154





Australia





Australia

Twenty-five million, four hundred and ninety-nine thousand, eight hundred and eighty-four 25,499,884





Turkey





Turkey

Eighty-four million, three hundred and thirty-nine thousand, and sixty-seven

84,339,067





Gibraltar





Gibraltar

Thirty-three thousand, six hundred and ninety-one

33,691





Cyprus





Cyprus

One million, two hundred and seven thousand, three hundred and fifty-nine

1,207,359





Iceland





Iceland

Three hundred and forty-one thousand, two hundred and forty-three

341,243





Chile





Chile

Nineteen million, one hundred and sixteen thousand, two hundred and one

19,116,201





Ecuador





Ecuador

Seventeen million, six hundred and forty-three thousand, and fifty-four

17,643,054





Slovenia





Slovenia

Two million, seventy-eight thousand, nine hundred and thirty-eight

2,078,938



REVIEW

Today, we have ...

Learnt how to say any number greater than 1000

Course:

https://virtually-fluent.com/courses/cardinal-numbers/





HOMEWORK

Write some fun facts about your country in the forum. You will present these (spoken) in our next class.

https://virtually-fluent.com/topic/present

-your-country/





HOMEWORK

Complete the numbers quiz

https://virtually-fluent.com/quizzes/num bers-quiz/

