

Hello, this is Adam and I'm a Native Speaker.

We'll be counting from 0 to 2200. Here we go!

0 zero

1 one

2 two

3 three

4 four

5 five

6 six

7 seven

8 eight

9 nine



10 ten

11 eleven

12 twelve

13 thirteen

14 fourteen

15 fifteen

16 sixteen

17 seventeen

18 eighteen

19 nineteen

20 twenty

21 twenty-one

22 twenty-two

23 twenty-three

24 twenty-four

25 twenty-five

and so on. This pattern repeats itself for the rest of sets of tens.

For example:

30 thirty
31 thirty-one
32 thirty-two
33 thirty-three
Etc.

Okay, let's continue counting by tens:

40 forty
50 fifty
60 sixty
70 seventy
80 eighty
90 ninety
100 one hundred

Now, count by hundreds:

200 two hundred
300 three hundred
etc. Okay good job!

www.EverydayEnglishOnline.com

When you reach one thousand (1000). Now, it's faster to count this way:

1100 eleven-hundred
1200 twelve-hundred
1300 thirteen-hundred
and so on.



You'll reach two thousand (2000)

And then you can continue counting...

2100 twenty-one hundred
2200 twenty-two hundred, etc...

This concludes our lesson. Practice counting until you're able to count back the change you receive at the grocery store.

I hope you enjoyed this lesson.