Read and write the years 1984 1769



What is a digit?

Digit is any of the <u>numerals</u> from 0 to 9, especially when forming part of a number

Years are normally divided in to two parts the first two digits and the last two digits.

1984 (nineteen eighty-four)

Write the years in your note book. 1769

1984

1665

lan Man lan

When a year ends in a number between 01-09. The last two numbers are pronounced As a letter O.

Put this number in place value chart. 94 767 083

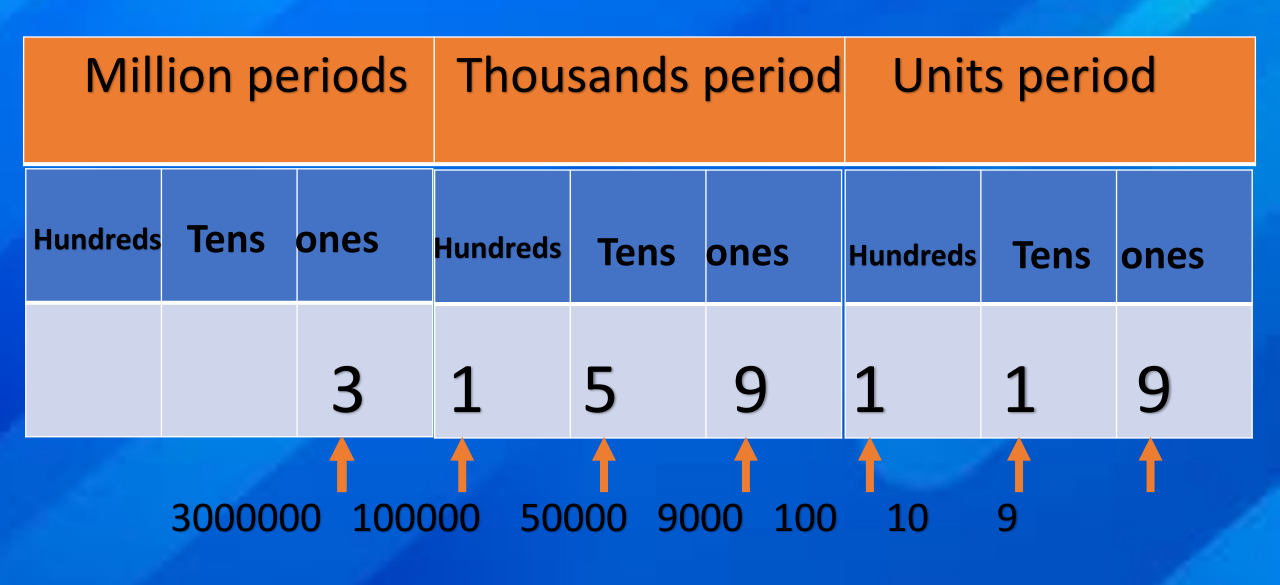
Hundred Millions	Ten M Millions		ndred Ten sand Thousa		ds Hundreds	Tens	Ones	
	9	4	7	6	7		8	3

- From right to left, each group of 3 place Values is called a period.
- Within each period, the digit of a number are read as hundreds, tens and ones.
- 2 hundreds=20 tens
- 4 ten thousands=40 thousands

Write the numbers with your groupmate A group who has more correct answer is a winner.

We read this number as:

Three million one hundred fifty nine thousands one hundred nineteen.



We can write this number in:

Standard form: 3 159 119

Expanded form: 3000000+10000000+50000+9000+100+10+9

Number word form: 3 million 159 thousand 119

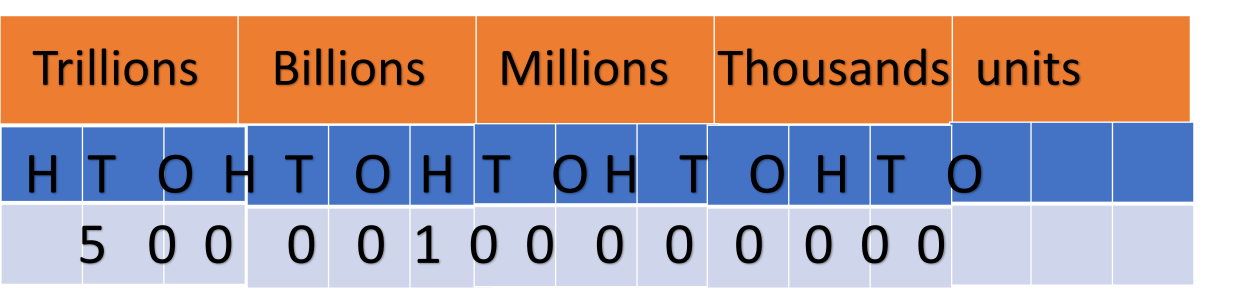
Dice place value game

Page 8 When we read large numbers we say the Period name after each period except the Units period.

Page 8 When we read large numbers we say the Period name after each period except the Units period.

One thousand million is one billion.

One thousand billion is one trillion.



Fifty trillion one hundred million

Put the numbers in this place value chart and write expanded And also number-word form.

4 256 891

Million periods		Thousands period			Units period			
Hundreds	Tens	ones	Hundreds	Tens	ones	Hundreds	Tens	ones
		1	1	1	1	1	1	

5 987 354

Million periods		Thousands period			Units period			
Hundreds	Tens	ones	Hundreds	Tens	ones	Hundreds	Tens	ones
	1	•				1	1	

6 425 897

Million periods		Thousands period			Units period			
Hundreds	Tens	ones	Hundreds	Tens	ones	Hundreds	Tens	ones
		1	1	1	1	1	1	

1 568 687

Million periods		Thousands period			Units period			
Hundreds	Tens	ones	Hundreds	Tens	ones	Hundreds	Tens	ones
		1	1	1	1	1	1	1

8 651 258

Million periods		Thousands period			Units period			
Hundreds	Tens	ones	Hundreds	Tens	ones	Hundreds	Tens	ones
	1	1						