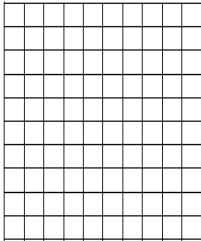




1. **digit** ~ there are 10 digits; any one of the symbols, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
2. **numeral** ~ a symbol representing a number
3. **place value** ~ the value a digit represent depending on its place in the number

Place Value Chart		
Hundreds	Tens	Ones
		

4. **standard form of a number** ~ a method for writing numbers
The standard form for the number four thousand, three hundred twenty-four is 4,324.
5. **written form of a number** ~ a method for writing numbers
The written form for the number 5,345 is five thousand, three hundred forty-five.
6. **expanded form of a number** ~ a method for writing numbers
The expanded form for the number 3,456 is $3,000 + 400 + 50 + 6$.
7. **period** ~ groups of three places that numbers are arranged into
 - Places within periods repeat
 - Hundreds, tens, ones
8. **commas** ~ used to separate the periods
 - 234,786

