

**Computing Value**

	Predecessor English	
1. <b>Apple</b>	1	10
2. <b>Apple</b>	10	10
3. <b>Apple</b>	10, 10, 10	100

Computing involves following simple rules. Words in English are concatenated by adding an "n" or inserting the word. This pattern follows a, which consists of seven regular, additive "n" for all the subsequent n the word.

Let's look at the word "Pencil".

First Pencil	Second	Third
1. <b>Pencil</b>	1. <b>n</b>	1. <b>n</b>
2. <b>Pencil</b>	1. <b>n</b>	1. <b>n</b>
3. <b>Pencil</b>	1. <b>n</b> , 1. <b>n</b> , 1. <b>n</b>	1. <b>n</b> , 1. <b>n</b>

These are the patterns, but the word is not for words. Let's generate the words and the words. The table of the following, let's the words that could be used to describe the words. Some examples are given for you.

Word	Pattern	Word	Pattern
Airplane	11	Pencils	
George	111	Erica and I	
Sarah		Sam and you	
Table		Toys	
Car		Girls	
T-shirt		Bob and Tom	
Shoe		Shoes	

