

# Grammar of Astronomical Numbers

Grammar of Astronomical Numbers In English  
 Numbers and alphabets are connected in a very simple way.  
 We divide astronomical numbers into Million & Milliard.  
 Everybody, young or old can learn and remember the numbers quite easily.  
 Author: Mohamadreza Mehdinia [www.correctpi.com](http://www.correctpi.com)

Part one million					
	0	0	0	0	Zero
	1	One	1	= 1	-
	10	Ten	1 * 10	= 10	1
	100	Hundred	10 * 10	= 100	2
	1000	Thousand	100 * 10	= 1000	3
		Million	1000 + 000	= 1000,000	6
.1	A	Aillion (ai)= (idea)	Million + 000	= 1000,000,000	9
.2	B	Billion (bi) as (bill)	Aillion + 000	=1000,000,000,000	12
.3	C	Cillion (ci) as (cinema)	Billion + 000	= Cillion	15
.4	D	Dillion (di) as (differ)	Cillion + 000	= Dillion	18
.5	E	Eillion (ei) as(eat)	Dillion + 000	= Eillion	21
.6	F	Fillion (fi) as (fifth)	Eillion + 000	= Fillion	24
.7	G	Gillion (gi) as (give)	Fillion + 000	= Gillion	27
.8	H	Hillion (hi) as (hid)	Gillion + 000	= Hillion	30
.9	I	lillion (ii) as (i=illness)	Hillion + 000	= lillion	33
.10	J	Jillion (ji) as (jib, Jimmy)	lillion + 000	= Jillion	36
.11	K	Killion (ki) as (kilo)	Jillion + 000	= Killion	39
.12	L	Lillion (li) as (liver)	Killion + 000	= Lillion	42
Part two milliard ↓					
↓ Part two: M as Milliard					
.13	M	Milliard (mi) as (mid)	Lillion + 000	= Milliard	45

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.14	N	Nilliard (ni) as (nick)	Milliard + 000	= Nilliard	48
.15	O	Oilliard (oi) as (oil)	Nilliard + 000	= Oillhard	51
.16	P	Pilliard (pi) as (pitch)	Oillhard + 000	= Pilliard	54
.17	Q	Qilliard (qi) as (quill)	Pilliard + 000	= Qilliard	57
.18	R	Rilliard (ri) as(ribbon)	Qilliard + 000	= Rilliard	60
.19	S	Silliard (si) as (signal)	Rilliard + 000	= Silliard	63
.20	T	Tilliard (ti) as (till)	Silliard + 000	= Tilliard	66
.21	U	Uilliard (ui)as (juilliard)ju≈ you)	Tilliard + 000	= Uillard	69
.22	V	Villiard (vi) as (Viking)	Uillard + 000	= Villard	72
.23	W	Williard (wi) as (will)	Villard + 000	= Willard	75
.24	X	Xilliard (xi) as (ksilliard)	Willard + 000	= Xillard	78
.25	Y	Yilliard (yi) as (yi=yield)(jield)	Xillard + 000	= Yillard	81
.26	Z	Zilliard (zi) as (zi=zigzag)	Zillard + 000	= Zillard	84
U= uniform → uil ,, Xil=ksil					

Mohamadreza Mehdinia

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Sweden

ISBN 978-91-639-2364-7

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