

powers

duodecimal myriad system for pure numbers				exponential system			
value	notation	called	origin of prefix part	power	notation	power	notation
12^0	1	one	Germanic	0	_D	*M^0@1	-d /M^0@1
12^1	10;	dozen	Old Norse	1	_H	*M^0@2	-2 _c /M^0@2
12^2	100;	gross	Old French	2	_K	*M^0@3	-3 _m /M^0@3
12^3	1000;	dozen gross or great gross		3	_S	*M^0@4	-4 _s /M^0@4
12^4	1,0000;	myriad ^d	Greek	4	_+m	*M^0@5	-5 _-K /M^0@5
12^8	1*M^1	myllion	Latin	5	_+c	*M^0@6	-6 _-H /M^0@6
12^16	1*M^2	b _y llion	Latin	6	_+d	*M^0@7	-7 _-D /M^0@7
12^32	1*M^4	tryllion	Latin/Greek	7	_+	*M^1	-8 _- /M^1
12^64	1*M^10@	quadryllion	Latin	8	_+D	*M^1@1	-9 _-d /M^1@1
12^128	1*M^20@	quintyllion	Latin	9	_+H	*M^1@2	-10 _-c /M^1@2
12^256	1*M^40@	sextyllion	Latin	10	_+K	*M^1@3	-11 _-m /M^1@3
12^512	1*M^100@	septyllion	Latin	11	_+S	*M^1@4	-12 _-s /M^1@4
12^1024	1*M^200@	octyllion	Latin/Greek	12	_2+m	*M^1@5	-13 _-2-K /M^1@5
12^2048	1*M^400@	nonyllion	Latin	13	_2+c	*M^1@6	-14 _-2-H /M^1@6
12^4096	1*M^1000@	decyllion	Latin/Greek	14	_2+d	*M^1@7	-15 _-2-D /M^1@7
12^8192	1*M^2000@	elf _y llion	Old English	15	_2+	*M^2	-16 _-2- /M^2
12^16384	1*M^4000@	dozzyllion	Old Norse	16	_2+D	*M^2@1	-17 _-2-d /M^2@1
12^(2^(11;+2))	1*M^1,0000@	undozzyllion	Latin	17	_2+H	*M^2@2	-18 _-2-c /M^2@2
12^(2^(12;+2))	1*M^2,0000@	duodozzyllion	Latin	18	_2+K	*M^2@3	-19 _-2-m /M^2@3
12^(2^(13;+2))	1*M^4,0000@	tre _d ozzyllion	Latin/Greek	19	_2+S	*M^2@4	-20 _-2-s /M^2@4
12^(2^(14;+2))	1*M^10,0000@	quattuor _d ozzyllion	Latin	20	_3+m	*M^2@5	-21 _-3-K /M^2@5
12^(2^(15;+2))	1*M^20,0000@	quindozzyllion	Latin	21	_3+c	*M^2@6	-22 _-3-H /M^2@6
12^(2^(16;+2))	1*M^40,0000@	sex _d ozzyllion	Latin	22	_3+d	*M^2@7	-23 _-3-D /M^2@7
12^(2^(17;+2))	1*M^100,0000@	septendozzyllion	Latin	23	_3+	*M^3	-24 _-3- /M^3
12^(2^(18;+2))	1*M^200,0000@	octodozzyllion	Latin/Greek	24	_3+D	*M^3@1	-25 _-3-d /M^3@1
12^(2^(19;+2))	1*M^400,0000@	novem _d ozzyllion	Latin	25	_3+H	*M^3@2	-26 _-3-c /M^3@2
12^(2^(1X;+2))	1*M^1000,0000@	dec _d ozzyllion	Latin/Greek	26	_3+K	*M^3@3	-27 _-3-m /M^3@3
12^(2^(1E;+2))	1*M^2000,0000@	elf _d ozzyllion	Old English	27	_3+S	*M^3@4	-28 _-3-s /M^3@4
12^(2^(20;+2))	1*M^4000,0000@	vigintyllion	Latin	28	_4+m	*M^3@5	-29 _-4-K /M^3@5
12^(2^(12^2+2))	1*M^4000,(0000@)^E;	centy _d llion	Latin	29	_4+c	*M^3@6	-30 _-4-H /M^3@6
12^(2^(12^3+2))	1*M^4000,(0000@)^EE;	milly _d llion	Latin	30	_4+d	*M^3@7	-31 _-4-D /M^3@7
12^(2^(12^4+2))	1*M^4000,(0000@)^EEE;	myry _d llion	Greek	31	_8+	*M^10@	-64 _-8- /M^10@
12^(2^(12^8+2))	1*M^4000,(0000@)^EEEEEE;	myllion	Latin	64			

-y- is pronounced [ai]