

1 ⇒ 2 ⇒ 4 ⇒ 8 ⇒ 16 ⇒ [32] ⇒ 64 ⇒ 128 ⇒ 256 ⇒ 512 ⇒ 1024 ⇒ 2048 ⇒ 4096 ⇒ 8192 ...

[2.635969 * 5](#)

General parameters

Origin frequency in Hz X

Limit X

2

Scale's element from X

0

Elements X

32

Cents constant (decimals)

Limit adjuster

Reset button (+) to: 0.00

Reset button (-) to: 0.00

Elements	Note	Octave	Cents	Cents const.	Frequency in Hertz	Global index
0	C	4	1	140	256	10801
1	C#	4	40	140	277.483499	10940
2	D	4	80	140	300.769892	11080
3	E	4	119	140	326.010476	11219
4	F	4	159	140	353.369249	11359
5	F#	4	198	140	383.023967	11498
6	G#	4	238	140	415.167307	11638
7	A	4	277	140	450.008114	11777
8	B	4	317	140	487.772758	11917
9	C	5	356	140	528.706607	12056
10	C#	5	396	140	573.075623	12196
11	D#	5	435	140	621.168082	12335
12	E	5	475	140	673.296457	12475
13	F#	5	514	140	729.79944	12614
14	G	5	554	140	791.044149	12754
15	G#	5	593	140	857.42851	12893
16	Bb	5	633	140	929.38384	13033
17	B	5	672	140	1007.377656	13172
18	C#	6	712	140	1091.916706	13312
19	D	6	751	140	1183.550267	13451
20	D#	6	791	140	1282.873708	13591
21	F	6	830	140	1390.532365	13730
22	F#	6	870	140	1507.225727	13870
23	G#	6	909	140	1633.711986	14009
24	A	6	949	140	1770.812963	14149
25	Bb	6	988	140	1919.419441	14288
26	C	7	1028	140	2080.496964	14428
27	C#	7	1067	140	2255.092099	14567
28	D#	7	1107	140	2444.339243	14707
29	E	7	1147	140	2649.467992	14847
30	F	7	1186	140	2871.811129	14986
31	G	7	1226	140	3112.813284	15126
32	G#	7	1265	140	3374.04032	15265

Contante K 140 cents Δ
 Transposición 256 / 4 = C2 [64 Hz]

0 1 2 3 4 5 6 7 8 9

0 +40Δ +80Δ +19Δ +59Δ +98Δ +38Δ +77Δ +17Δ +56Δ

6 10 11 12 13 14 15 16 17 18 19

+96Δ +35Δ +75Δ +14Δ +54Δ +93Δ +33Δ +72Δ +12Δ +51Δ

11 20 21 22 23 24 25 26 27 28 29

+91Δ +30Δ +70Δ +9Δ +49Δ +88Δ +28Δ +67Δ +7Δ +47Δ

16 17 18 19

+86Δ +26Δ +65Δ

[AUDIO](#)