Piano key frequencies

From Wikipedia, the free encyclopedia

This is a list of the absolute frequencies in hertz (cycles per second) of the keys of a standard modern 88-key piano in twelve-tone equal temperament, with the 49th key, the fifth A (called A4), tuned to 440 Hz (referred to as A440). Each successive pitch is derived by multiplying (ascending) or dividing (descending) the previous by the twelfth root of two (approximately 1.05946...). For example, to get the frequency a semitone up from A4 (A#4), multiply 440 by the twelfth root of two. To go from A4 to B4 (up a whole tone, or two semitones), multiply 440 twice by the twelfth root of two. For other tuning schemes refer to musical tuning.

This list of frequencies is for a theoretically ideal piano. On an actual piano the ratio between semitones is slightly larger, especially at the high and low ends, where string stiffness causes inharmonicity, i.e., the tendency for the harmonic makeup of each note to run sharp. To compensate for this, octaves are tuned slightly wide, stretched according to the inharmonic characteristics of each instrument. This deviation from equal temperament is called the Railsback curve.

The following equation gives the frequency f of the n^{th} key, as shown in the table:

$$f(n) = (\sqrt[12]{2})^{n-49} \times 440 \,\mathrm{Hz}$$

(a' = A4 = A440) is the 49th key on the idealized piano)

Alternatively, this can be written as:

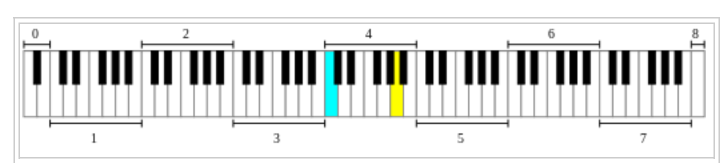
$$f(n) = 2^{\frac{n-49}{12}} \times 440 \,\mathrm{Hz}$$

Conversely, starting from a frequency on the idealized piano tuned to A440, one obtains the key number by:

$$n = 12 \log_2 \left(\frac{f}{440 \,\mathrm{Hz}}\right) + 49$$

List





An 88-key piano, with the octaves numbered and Middle C (cyan) and A440 (yellow) highlighted.

Key	Helmholtz	Scientific	Frequency	Corresponding Open Strings					
number	name	name	(Hz)	Violin	Viola	Cello	Bass	Guitar	
88	c'''' 5-line octave	C8 Eighth octave	4186.01						
87	b''''	B7	3951.07						
86	a#''''/bb''''	A#7/Bb7	3729.31						
85	a''''	A7	3520.00						
84	g#''''/ab''''	G#7/Ab7	3322.44						
83	g''''	G7	3135.96						
82	f#''''/gb''''	F#7/Gb7	2959.96						
81	f''''	F7	2793.83						
80	e''''	E7	2637.02						
79	d#''''/eb''''	D#7/Eb7	2489.02						
78	d''''	D7	2349.32						
77	c#''''/db''''	C#7/Db7	2217.46						
76	c'''' 4-line octave	C7 Double high C	2093.00						
75	b′′′	В6	1975.53						
74	a#′′′/bb′′′	A#6/Bb6	1864.66						
73	a ′′′	A6	1760.00						
72	g#'''/ab'''	G#6/Ab6	1661.22						
71	g'''	G6	1567.98						
70	f#'''/gb'''	F#6/Gb6	1479.98						
69	f'''	F6	1396.91						
68	e'''	E6	1318.51						
67	d#'''/eb'''	D#6/Eb6	1244.51						
66	d′′′	D6	1174.66						
65	c#'''/db'''	C#6/Db6	1108.73						
64	c''' 3-line octave	C6 Soprano C (High C)	1046.50						
63	b"	B5	987.767						
62	a#''/bb''	A#5/Bb5	932.328						
61	a"	A5	880.000						
60	g#''/ab''	G#5/Ab5	830.609						
59	g"	G5	783.991						

58	f#"/gb"	F#5/Gb5	739.989					
57	f"	F5	698.456					
56	e"	E5	659.255	Е				
55	d#"/eb"	D#5/Eb5	622.254					
54	ď"	D5	587.330					
53	c#''/db''	C#5/Db5	554.365					
52	c" 2-line octave	C5	523.251					
51	b'	B4	493.883					
50	a#'/bb'	A#4/Bb4	466.164					
49	a ′	A4 A440	440.000	A	A			High A (Optional)
48	g#'/ab'	G#4/Ab4	415.305					
47	g'	G4	391.995					
46	f#'/gb'	F#4/Gb4	369.994					
45	f'	F4	349.228					
44	e′	E4	329.628					High E
43	d#'/eb'	D#4/Eb4	311.127					
42	ď	D4	293.665	D	D			
41	c#'/db'	C#4/Db4	277.183					
40	c' 1-line octave	C4 Middle C	261.626					
39	b	В3	246.942					В
38	a♯/b♭	A#3/Bb3	233.082					
37	a	A3	220.000			A		
36	g#/ab	G#3/Ab3	207.652					
35	g	G3	195.998	G	G			G
34	f#/gb	F#3/Gb3	184.997					
33	f	F3	174.614				F (7 string)	
32	e	E3	164.814					
31	d#/eb	D#3/Eb3	155.563					
30	d	D3	146.832			D		D
29	c#/db	C#3/Db3	138.591					
28	c small octave	C3 Tenor C	130.813	C (5 string)	С		C (6 string)	

26 A#/Bb A#2/Bb2 116.541 25 A A2 110.000 24 G#/Ab G#2/Ab2 103.826 23 G G2 97.9989 G 22 F#/Gb F#2/Gb2 92.4986 21 F F2 87.3071 F (6 string) 20 E E2 82.4069 19 D#/Eb D#2/Eb2 77.7817 18 D D2 73.4162 D 17 C#/Db C#2/Db2 69.2957 C 16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131 11 G, G1 48.9994	
24 G#/Ab G#2/Ab2 103.826 23 G G2 97.9989 G G 22 F#/Gb F#2/Gb2 92.4986 F6 G 21 F F2 87.3071 F (6 string) D (7 string) <t< td=""><td></td></t<>	
23 G G2 97.9989 G G 22 F#/Gb F#2/Gb2 92.4986 Ff (6 string) 21 F F2 87.3071 F (6 string) 20 E E2 82.4069 19 D#/Eb D#2/Eb2 77.7817 18 D D2 73.4162 D 17 C#/Db C#2/Db2 69.2957 D 16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 Bb (7 string) 14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	A
22 F#/Gb F#2/Gb2 92.4986 21 F F2 87.3071 F (6 string) 20 E E2 82.4069 19 D#/Eb D#2/Eb2 77.7817 18 D D2 73.4162 D 17 C#/Db C#2/Db2 69.2957 16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	
21 F F2 87.3071 F (6 string) 20 E E2 82.4069 19 D#/Eb D#2/Eb2 77.7817 18 D D2 73.4162 D 17 C#/Db C#2/Db2 69.2957 16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	
21 F F2 87.3071 string) 20 E E2 82.4069 19 D#/Eb D#2/Eb2 77.7817 18 D D2 73.4162 D 17 C#/Db C#2/Db2 69.2957 16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	
19 D#/Ε♭ D#2/Ε♭2 77.7817 18 D D2 73.4162 D 17 C#/D♭ C#2/D♭2 69.2957 C 16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 C 14 A#/B♭, A#1/B♭1 58.2705 B♭ (7 string) 13 A, A1 55.0000 A 12 G#/A♭, G#1/A♭1 51.9131	
18 D D2 73.4162 D 17 C#/Db C#2/Db2 69.2957 C 16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 Bb (7 string) 14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	Low E
17 C#/Db C#2/Db2 69.2957 16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 Bb (7 string) 14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	
16 C great octave C2 Deep C 65.4064 C 15 B, B1 61.7354 14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	
15 B, B1 61.7354 14 A#,/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#,/Ab, G#1/Ab1 51.9131	
14 A#/Bb, A#1/Bb1 58.2705 Bb (7 string) 13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	
13 A, A1 55.0000 A 12 G#/Ab, G#1/Ab1 51.9131	B (7 string)
12 G# _/ /Ab _/ G#1/Ab1 51.9131	
, ,	
11 G. G1 48.9994	
,	
10 F# _/ /Gb _/ F#1/Gb1 46.2493	F# (8 string)
9 F ₂ F1 43.6535	
8 E, E1 41.2034 E	
7 D# _/ /Eb _/ D#1/Eb1 38.8909	
6 D, D1 36.7081	
5 C# ₁ /Db ₁ C#1/Db1 34.6478	C# (9 string)
4 C, contra-octave C1 Pedal C 32.7032	
3 B ₁₁ B0 30.8677 B 5 string	
2 A# ₁ /Bb ₁ A#0/Bb0 29.1352	
1 A, sub-contra- A0 Double Pedal A 27.5000	

See also

- Piano tuningScientific pitch notationMusic and mathematics

External links

- interactive piano frequency table (http://shakahara.com/pianopitch2.php) A php script allowing the reference pitch of A4 to be altered from 440 Hz.
- PySynth (http://home.arcor.de/mdoege/pysynth/) A simple Python-based software synthesizer that prints the key frequencies table and then creates a few demo songs based on that table.
- "Keyboard and frequencies (http://www.sengpielaudio.com/calculator-notenames.htm)", SengpielAudio.com.
- Notefreqs (http://www.deimos.ca/notefreqs) A complete table of note frequencies and ratios for midi, piano, guitar, bass, and violin. Includes fret measurements (in cm and inches) for building instruments.

Retrieved from "http://en.wikipedia.org/w/index.php?title=Piano_key_frequencies&oldid=657332690"

Categories: Piano | Musical tuning

- This page was last modified on 20 April 2015, at 14:26.
- Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.