

Musical Notes = Vibration Cycles per Second = Frequencies = Hertz

C2	65.41	cello c	C5	523.26	C8	4186.11
C2#	69.30		C5#	554.38	C8#	4435.03
D2	73.42		D5	587.34	D8	4698.75
D2#	77.78		D5#	622.27	D8#	4978.15
E2	82.41		E5	659.27 vln e	E8	5274.17
F2	87.31		F5	698.47	F8	5587.79
F2#	92.50		F5#	740.01	F8#	5920.06
G2	98.00	cello g	G5	784.01	G8	6272.08
G2#	103.83		G5#	830.63	G8#	6645.04
A2	110.00		A5	880.02	A8	7040.17
A2#	116.54		A5#	932.35	A8#	7458.80
B2	123.47		B5	987.79	B8	7902.33
C3	130.82	viola c	C6	1046.53	C9	8372.22
C3#	138.59		C6#	1108.76	C9#	8870.06
D3	146.84		D6	1174.69	D9	9397.50
D3#	155.57		D6#	1244.54	D9#	9956.31
E3	164.82		E6	1318.54	E9	10548.34
F3	174.62		F6	1396.95	F9	11175.58
F3#	185.00		F6#	1480.01	F9#	11840.11
G3	196.00	vln g	G6	1568.02	G9	12544.16
G3#	207.66		G6#	1661.26	G9#	13290.08
A3	220.01		A6	1760.04	A9	14080.35
A3#	233.09		A6#	1864.70	A9#	14917.61
B3	246.95		B6	1975.58	B9	15804.65
C4	261.63		C7	2093.06	C10	16744.45
C4#	277.19		C7#	2217.52	C10#	17740.12
D4	293.67	vln d	D7	2349.38	D10	18795.01
D4#	311.13		D7#	2489.08	D10#	19912.62
E4	329.64		E7	2637.09	E10	21096.68
F4	349.24		F7	2793.89	F10	22351.16
F4#	370.00		F7#	2960.03	F10#	23680.23
G4	392.01		G7	3136.04	G10	25088.32
G4#	415.31		G7#	3322.52	G10#	26580.15
A4	440.01	vln a	A7	3520.09	A10	28160.69
A4#	466.18		A7#	3729.40	A10#	29835.21
B4	493.90		B7	3951.16	B10	31609.31