

Note	Frequency (Hz)
C	4.124999933
C#	4.370285193
D	4.630155874
Eb	4.905479269
E	5.197174246
F	5.506214308
F#	5.833630849
G	6.180516591
Ab	6.548029232
A	6.937395312
Bb	7.349914305
B	7.786962952
C	8.249999865
C#	8.740570386
D	9.260311747
Eb	9.810958538
E	10.39434849
F	11.01242862
F#	11.6672617
G	12.36103318
Ab	13.09605846
A	13.87479063
Bb	14.69982861
B	15.5739259
C	16.49999973
C#	17.48114077
D	18.52062349
Eb	19.62191708
E	20.78869698
F	22.02485723
F#	23.3345234
G	24.72206636
Ab	26.19211693
A	27.74958125
Bb	29.39965722
B	31.14785181
C	32.99999946
C#	34.96228154
D	37.04124699
Eb	39.24383415
E	41.57739397
F	44.04971447
F#	46.6690468
G	49.44413273
Ab	52.38423386
A	55.4991625
Bb	58.79931444
B	62.29570362
C	65.99999892
C#	69.92456309
D	74.08249398
Eb	78.48766831

1.059463094

1.618033989

E	83.15478793
F	88.09942894
F#	93.33809359
G	98.88826546
Ab	104.7684677
A	110.998325
Bb	117.5986289
B	124.5914072
C	131.9999978
C#	139.8491262
D	148.164988
Eb	156.9753366
E	166.3095759
F	176.1988579
F#	186.6761872
G	197.7765309
Ab	209.5369354
A	221.99665
Bb	235.1972577
B	249.1828145
C	263.9999957
C#	279.6982523
D	296.3299759
Eb	313.9506732
E	332.6191517
F	352.3977157
F#	373.3523744
G	395.5530618
Ab	419.0738709
A	443.9933
Bb	470.3945155
B	498.365629
C	527.9999914
C#	559.3965047
D	592.6599518
Eb	627.9013465
E	665.2383035
F	704.7954315
F#	746.7047487
G	791.1061237
Ab	838.1477417
A	887.9866
Bb	940.789031
B	996.7312579

One Lower Dominant Of Root A

Middle C

Root A Frequency

345

396

417

528

639

678

741

852

912

Formula For Untempered Frequencies
Golden Mean PHI (Leonardo De Pisa AKA Filius Bonacci)