

## Knowing the Basic Tone On Not Figures

Knowing the Basic Tone On Not Figures Base notes are the tone that becomes the benchmark in a song, if not determined the basic tone, would not fit in the future. Sometimes there are some friends of Music Notation are confused because not the numbers are played not fit, for example like this: Minor, why is not it fitting? When I play with my song so strange voice, not quite right That's because it probably has not known what a basic tone is, and every song, especially the pop song, is basically not the tone of C, so it would not be right if you played from a C. Basic Tone Signs On Not Figures In every number note that is in Music Notation, there must be basic tone info, if there is no standard basic tone is C. [Base Tone Difference](#) - tone different Of course As we know beforehand that solmization is C, D, E, F, G A, B, C with tone spacing of 1, 1, 1/2, 1, 1, 1, 1/2, But if the base tone is different, Ect G, then the tone will change to GABCDEF # G, since although it starts from G, but the interval or tone distance is still the same is 1, 1, 1/2, 1, 1, 1, 1/2 , It also applies to other basic tones, if A = do, then the tone starts from A, and the next tone follows the diatonic tone of 1, 1, 1/2, 1, 1, 1, 1/2, [caption id="attachment\_1237"

1	2	3	4	5	6	7	1̇
(do)	(re)	(mi)	(fa)	(sol)	(la)	(si)	(do)

Knowing the Basic Tone On Not Figures[/caption] Let's test our understanding of basic tone, answer via comment yes? If the basic tone is = D, then which one is correct the composition of the tone A. D E F G A B C D B. D E F # G A B C D C. D E F # G A B C # D