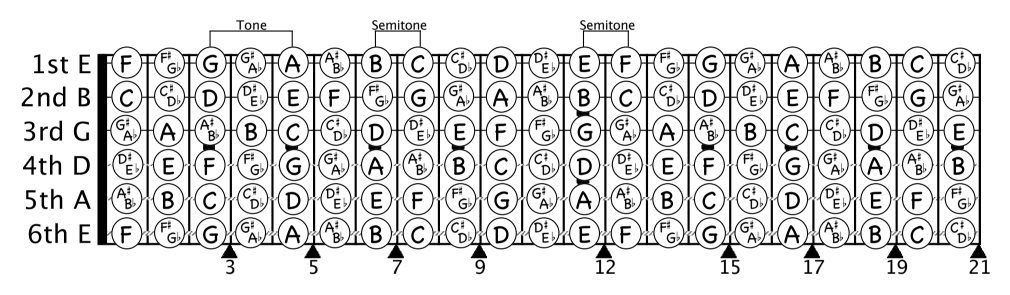
## Notes on the Fretboard



In music a tone is used as a measure of distance in pitch On the guitar the span of two frets equals one tone On the quitar the span of one fret equals one semitone



Every quitarist should know what the note names of each quitar string are and their number.

A silly sentence to help remeber this is:- Elephants And Donkeys Grow Big Ears A good working knowledge of strings 5&6 up to the 12th fret should also be aguired

 $(\mathsf{B})$ is called $(\mathsf{C}^{
u})$ 

In music all of the notes are a tone apart except for B&C and E&F.

(C) is called  $(B^{\sharp})$ 

Because of this there are instances when:- (E) is called (F)

 $(\mathsf{F})$  is called  $(\mathsf{E}^\sharp)$