



UkeFarm

Universal Key

The chart below shows the relationship between the major scale (DO - RE - MI - FA - SO - LA - TI - DO), and the chromatic scale. which divides the octave into twelve half-steps. By using a number for each tone of the major scale (DO=1, RE=2, MI=3, etc.) a universal key of numbers is created, with which musical relationships learned in one key can easily be applied to all keys. For example, the C major scale (C-D-E-F-G-A-B-C) and the A major scale (A-B-C#-D-E-F#-G#-A) can be written as 1-2-3-4-5-6-7-1. Non-major tones can also be written as numbers (Eb in the key of A would be b5).

Tones which are second octave extentions are listed in parentheses. Equivalent tones in the first octave can be found easily by subtracting seven (Since 8 = 1, then 9 = 2, #11 = #4, etc.).

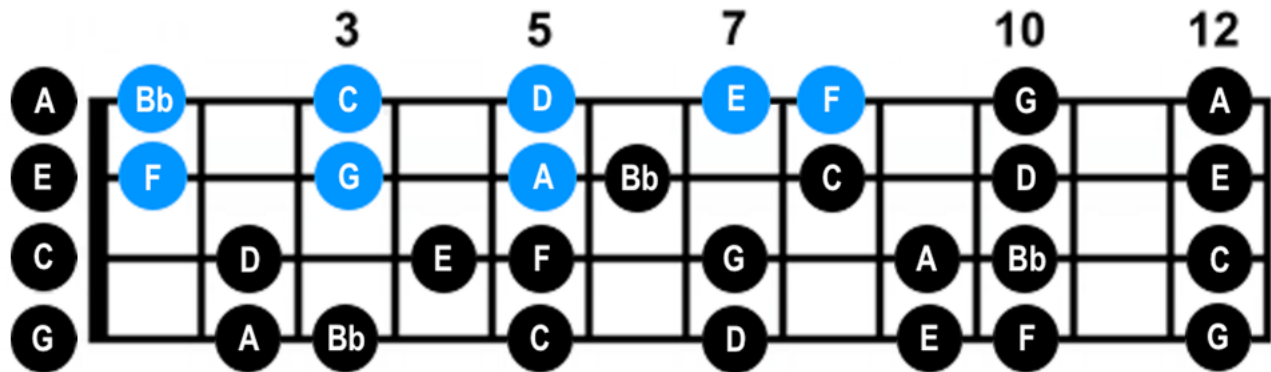
DO	-	RE	-	MI	FA	-	SO	-	LA	-	TI	DO
	(b9)	(9)	(#9)		(11)	(#11)			(13)			(8)
1	b2	2	#2	3	4	#4	5	#5	6	b7	7	1
			b3			b5		b6				
I		II		III	IV		V		VI		VII	I
A	-	B	-	C#	D	-	E	-	F#	-	G#	A



UkeFarm

F Scale

1	2	3	4	5	6	7	1
F	G	A	B \flat	C	D	E	F
I	II	III	IV	V	VI	VII	I



Chord Group: F

	I	II	III	IV	V	VI	VII	V7
Major	F 	Gm 	Am 	B \flat 	C 	Dm 	Edim7 	C7
Minor	Dm 	Edim7 	F 	Gm 	Am 	B \flat 	C 	Am7



UkeFarm

1	2	3	4	5	6	7	1
F	G	A	Bb	C	D	E	F
I	II	III	IV	V	VI	VII	I

Chord	Formula	Notes
F	1 - 3 - 5	F - A - C
Fm	1 - b3 - 5	F - Ab - C
F7	1 - 3 - 5 - b7	F - A - C - Eb
Fm7	1 - b3 - 5 - b7	F - Ab - C - Eb
F maj7	1 - 3 - 5 - 7	F - A - C - E
F aug	1 - 3 - #5	F - A - C#
F dim7	1 - b3 - b5 - bb7	F - Ab - Cb - D
F7 sus	1 - 4 - 5 - b7	F - Bb - C - Eb
F sus2	1 - 2 - 5	F - G - C
F sus4	1 - 4 - 5	F - Bb - C
F6	1 - 3 - 5 - 6	F - A - C - D
Fm6	1 - b3 - 5 - 6	F - Ab - C - D
F6/9	1 - 3 - 5 - 6 - 9	F - A - C - D - G
F7b5	1 - 3 - b5 - b7	F - A - Cb - Eb
Fm7b5	1 - b3 - b5 - b7	F - Ab - Cb - Eb
F9	1 - 3 - 5 - b7 - 9	F - A - C - Eb - G
Fm9	1 - b3 - 5 - b7 - 9	F - Ab - C - Eb - G