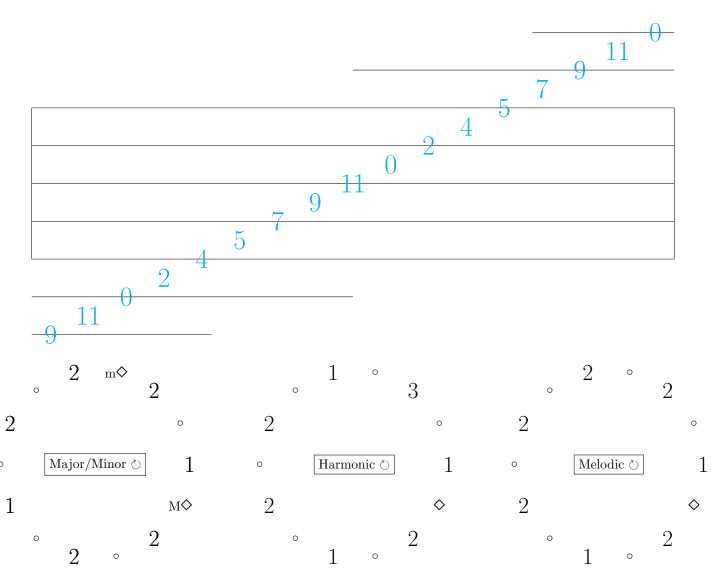
Conversion from standard notation to semitones - Made by cuppajoeman - http://cuppajoeman.com

C	•	D	•	E	F	•	G	•	A	•	B	C
\uparrow												
0	1	2	3	4	5	6	7	8	9	10	11	0



		1			
Number of	Name (Minor, Major or Perfect)	Short	Name (Diminished or Augmented)		
semitones	, , , , , , , , , , , , , , , , , , , ,	Short			
0	Perfect unison	P1	Diminished second		
1	Minor second	m2	Augmented unison		
2	Major second	M2	Diminished third		
3	Minor third	m3	Augmented second		
4	Major third	М3	Diminished fourth		
5	Perfect fourth	P4	Augmented third		
6			Tritone—Diminished fifth		
			Tritone—Augmented fourth		
7	Perfect fifth	P5	Diminished sixth		
8	Minor sixth	m6	Augmented fifth		
9	Major sixth	M6	Diminished seventh		
10	Minor seventh	m7	Augmented sixth		
11	Major seventh	M7	Diminished octave		
12	Octave—Perfect octave	P8	Augmented seventh		

1

Common Chords

$\{0, 4, 7\}$	X major triad , X_M
$\{0, 3, 7\}$	X minor triad , X_m
$\{0, 3, 6\}$	X diminished triad , X°
$\{0, 2, 7\}$	X suspended second, X_{S2}
$\{0, 5, 7\}$	X suspended fourth, X_{S4}
$X_Z \cup \{9\}$	$X_Z^6, Z \in \{M, m, \epsilon\}$
$X^{\circ} \cup \{9\}$	X diminished, $X^{\circ 7}$, X_{dim}^7
$X_Z \cup \{10\}$	$X_Z^7, Z \in \{m, S2, S4\}$
$X_M \cup \{10\}$	X^7
$X^{\circ} \cup \{10\}$	X half diminished , $X^{\varnothing 7}$, $X_{\min}^{7\flat 5}$
$X_M \cup \{11\}$	X major 7 , X_M^7 , $X\Delta$ or $X^7\Delta$
$X_m \cup \{11\}$	X minor major 7 , $X_{\rm min~\&~maj}^7,~X\Delta7$
$X_Z^7 \cup \{2\}$	$X_{ m Z}^9$
$X^7 \cup \{1\}$	$X^{7\flat 9}$
$X_Z^9 \cup \{5\}$	$X_Z^{11}, Z \in \{M, m, \epsilon\}$