

# TABELLE RIEPILOGATIVE DEGLI INTERVALLI

	OTTAVA											
Intervalli Giusti	<b>1G</b>					<b>4G</b>	<b>5G</b>					<b>8G</b>
Interv. Maggiori			<b>2M</b>		<b>3M</b>				<b>6M</b>		<b>7M</b>	
Intervalli minori		<b>2m</b>		<b>3m</b>				<b>6m</b>		<b>7m</b>		<b>8G</b>
Numero semitoni	0	1	2	3	4	5	7	8	9	10	11	12
Numero toni	0	½	1	1+½	2	2+½	3+½	4	4+½	5	5+½	6
Scala Maggiore	<b>Do</b>		<b>Re</b>		<b>Mi</b>	<b>Fa</b>	<b>Sol</b>		<b>La</b>		<b>Si</b>	<b>Do</b>

Tabella degli intervalli nelle 12 tonalità:

Tonica	II	IIb	III	IIIb	IV	V	VIb	VI	VIIb	VII	VIII
<b>Do</b>	Re	Reb	Mi	Mib	Fa	Sol	Lab	La	Sib	Si	Do
<b>Sol</b>	La	Lab	Si	Sib	Do	Re	Mib	Mi	Fa	Fa#	Sol
<b>Re</b>	Mi	Mib	FA#	FA	Sol	La	SIb	SI	DO	DO#	Re
<b>La</b>	SI	SIb	DO#	DO	Re	Mi	FA	FA#	SOL	SOL#	La
<b>Mi</b>	FA#	FA	SOL#	SOL	La	Si	DO	DO#	RE	RE#	Mi
<b>Si</b>	DO#	DO	RE#	RE	Mi	Solb	SOL	SOL#	LA	LA#	Si
<b>Sol b</b>	LAB	LABb	SIB	SIBb	Dob	Reb	MIbb	MIb	FAb	FA	Solb
<b>Re b</b>	MIb	MIbb	FA	FAb	Solb	Lab	SIbb	SIb	DOb	DO	Reb
<b>La b</b>	SIb	SIbb	DO	DOb	Reb	Mib	FAb	FA	SOLb	SOL	Lab
<b>Mi b</b>	FA	FAb	SOL	SOLb	Lab	Sib	DOb	DO	REb	RE	Mib
<b>Si b</b>	DO	DOb	RE	REb	Mib	Fa	SOLb	SOL	LAB	LA	Sib
<b>Fa</b>	SOL	SOLb	LA	LAB	SIB	Do	REb	RE	MIb	MI	Fa
<b>Distanza in TONI dalla Tonica</b>	1	½	2	1+½	2+½	3+½	4	4+½	5	5+½	6



www.angelomele.net  
...musica cristiana gratis!

(Tonica sulla 5 corda)

[illegible]

(Tonica sulla 3 corda)

Diagram illustrating a 1D lattice structure with alternating shaded and unshaded regions. The lattice is represented by a grid of cells. The shaded regions are indicated by gray shading. The unshaded regions are indicated by white shading. The lattice is divided into segments of length 3, 5, 7, 9, 12, and 15.

[illegible]

www.angelomele.net  
...musica cristiana gratis!

(Tonica sulla 5 corda)

A 3x15 grid representing a 1D lattice. The bottom row is shaded gray. The top row has a '2' in the first cell. The middle row has '6', '3', and '7' in the first three cells, and a 'T' in the fourth cell. Below the grid, indices 3, 5, 7, 9, 12, and 15 are marked.

(Tonica sulla 3 corda)

[illegible]

3

T									2		3		
											7	T	

3                      5                      7                      9                      12                      15

www.angelomele.net  
...musica cristiana gratis!

(Tonica sulla 5 corda)


3
5
7
9
12
15

									6		7			
								3						
									T		2			

3                  5                  7                  9                  12                  15

				6		7													
				3															
				T		2													

3                      5                      7                      9                      12                      15

T											3		T		2
											7				

3                      5                      7                      9                      12                      15

www.angelomele.net  
...musica cristiana gratis!

(Tonica sulla 5 corda)

[illegible]

(Tonica sulla 3 corda)

The diagram illustrates a sequence of operations over time steps 0 to 15. The grid consists of 6 rows and 16 columns. Row 0 contains labels 2b, 6b, and 7b at columns 1, 3, and 5 respectively. Row 1 contains label 3b at column 3 and T at column 5. Rows 2-5 show various shaded cells indicating active periods. Below the grid, specific time steps are labeled: 3, 5, 7, 9, 12, and 15.

www.angelomele.net  
...musica cristiana gratis!

(Tonica sulla 5 corda)

		7b													
						6b									
		T	2b			3b									

3                      5                      7                      9                      12                      15

(Tonica sulla 3 corda)

A 5x15 grid representing a 1D lattice. The bottom row is labeled with indices 3, 5, 7, 9, 12, and 15. The grid contains several labels: 'T' at (row 3, col 5), '2b' at (row 3, col 6), '3b' at (row 3, col 8), '6b' at (row 2, col 9), and '7b' at (row 1, col 6).