

MOVIMENTI IN "DIAGONALE"

A **B** **C** **D** **E** **F** **G** **H** **I** **L**

M **N** **O** **P** **Q** **R** **S** **T** **U** **V**

MOVIMENTI "TRIANGOLARI" a punta interna

Diagram illustrating 20 triangular movements (A through V) for a triangle, showing notes and fingerings on a 11-line staff.

Each movement is represented by a staff with notes and fingerings indicated by numbers 1-4 and letters (La, Re, Fa, Mi, Sol, Si) with stems. Some notes are circled or highlighted in yellow, and some have additional markings like '3m' or '4a'.

The movements are:

- A:** 10 Si (3m), 9 La (2i), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- B:** 10 La (3m), 9 Fa (2i), 8 Do, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- C:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- D:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- E:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- F:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- G:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- H:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- I:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- L:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- M:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- N:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- O:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- P:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- Q:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- R:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- S:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- T:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- U:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.
- V:** 10 Si (3m), 9 La (Do), 8 Fa, 7 Re, 6 Si (Do), 5 La, 4 Fa, 3 Re, 2 Si, 1 Sol.