

# COME NA VOTE

Testo di  
Camillo Coccione

Musica di  
Vincenzo Coccione

Moderato ♩ = 100

The first system of the musical score consists of three staves. The top staff is a vocal line with a treble clef, a key signature of three flats (B-flat, E-flat, A-flat), and a 3/4 time signature. It contains six measures of whole rests. The middle and bottom staves are piano accompaniment, with a grand staff (treble and bass clefs). The piano part begins with a piano dynamic marking. The first two measures are whole rests. From the third measure, the piano part features a rhythmic pattern of eighth notes in the right hand and chords in the left hand. The key signature and time signature are consistent throughout.

Mib Sib7

The second system of the musical score continues the piano accompaniment and introduces the vocal line. The piano part continues with the same rhythmic pattern. The vocal line enters in the third measure with the lyrics "Co-me na vo-te tenghenmente na su-". The vocal line is written in a treble clef with a key signature of three flats and a 3/4 time signature. The lyrics are placed below the notes. The piano accompaniment provides harmonic support with chords and rhythmic patterns.

Mib

The third system of the musical score continues the piano accompaniment and the vocal line. The piano part continues with the same rhythmic pattern. The vocal line continues with the lyrics "na-te quan-de li no-te parte\_affa na se-re - na-te co-re sba-". The vocal line is written in a treble clef with a key signature of three flats and a 3/4 time signature. The lyrics are placed below the notes. The piano accompaniment provides harmonic support with chords and rhythmic patterns.

Sib7 Mib

ni - te pe'giardi-ne giàsfu - ri - te co - me na vo - te chelu tempe narvè

Mib D67 Fam Mib Sib7

cchiù oh quante lu - ced'o - re tra lu grane fatte\_a - mo - re gne lluci - nacap - pe - le

Mib Sib7

tra li mane\_eliman - ne - le e nnuco meddumorre stritte pe'la valle\_a cor - re

Mib Sib7

co - menavte anore gnansome aierre cchiù

1^ - 2^ - 3^ Volta per finire

Mib Mib