

Na pizzicata d'amore

Salterello

Musica di
Vincenzo Coccione

Allegro

The first system of music consists of two staves. The upper staff is in treble clef with a key signature of two flats (B-flat and E-flat) and a 3/8 time signature. It begins with a repeat sign and contains a melodic line with eighth and sixteenth notes. The lower staff is in bass clef and contains a bass line with chords and eighth notes. The system concludes with a repeat sign.

Re7

Solm

The second system of music consists of two staves. The upper staff continues the melodic line from the first system. The lower staff continues the bass line with chords and eighth notes. The system concludes with a repeat sign.

Solm

Re7

Solm

The third system of music consists of two staves. The upper staff continues the melodic line. The lower staff continues the bass line with chords and eighth notes. The system concludes with a repeat sign.

Re7

Solm

Re7

The fourth system of music consists of two staves. The upper staff continues the melodic line. The lower staff continues the bass line with chords and eighth notes. The system concludes with a repeat sign.

Solm

Sol7

Dom

Re7

The fifth system of music consists of two staves. The upper staff continues the melodic line. The lower staff continues the bass line with chords and eighth notes. The system concludes with a repeat sign.

Solm

Sol

Re7

Sol

Musical notation for the first system, showing a treble and bass clef with notes and rests.

Sol Re7 Sol Si7

Musical notation for the second system, showing a treble and bass clef with notes and rests.

Mim Re7 Sol Si7 Mim

Musical notation for the third system, showing a treble and bass clef with notes and rests.

Re7 Sol Lam Sol Re7

Musical notation for the fourth system, showing a treble and bass clef with notes and rests.

Sol Lam Sol Re7 Sol

Musical notation for the fifth system, showing a treble and bass clef with notes and rests.

Si7 Mim Si7 Mim Si7 Mim

Musical notation for the sixth system, showing a treble and bass clef with notes and rests.

Si7 Mim Sol

Re7 Sol

Re7

Sol Sol

Re7

Sol

1^e2^a Volta 3^a Volta Re7 Sol Sol Sol Re7 Sol