

Resolve

for
violin and piano

-1-

Let us have peace...

Gilbert Galindo

Violin

$\bullet = 76$

Piano

$\bullet = 76$

bold

f

sfz

mf

f

3

3

5

8va

3

5

3

7

3

sfz

Ped.

Detailed description: This block contains the first four measures of the piece. The Violin part (top staff) begins with a whole rest, followed by a series of chords in the right hand, starting with a forte *sfz* dynamic and ending with a mezzo-forte *mf* dynamic. The Piano part (bottom two staves) features a complex rhythmic pattern with triplets and quintuplets. The right hand starts with a forte *f* dynamic and includes an *8va* marking. The left hand also starts with a forte *f* dynamic and includes a *7* marking. The tempo is marked as quarter note = 76.

Vln.

4

rit.----- a tempo

sfz

p

sfz

Pno.

4

(8va)

rit.----- a tempo

mf

mf

3

mf

sf

3

3

5

mp

ff

mf

Detailed description: This block contains measures 5 through 8. The Violin part (top staff) continues with chords, showing a dynamic shift from *sfz* to piano *p* and back to *sfz*. The Piano part (bottom two staves) features a variety of dynamics including *mf*, *sf*, *mp*, *ff*, and *mf*. It includes markings for *8va*, *3*, and *5*. The tempo changes from *rit.* to *a tempo* between measures 4 and 5.

Musical score for measures 8-9. The Violin (Vln.) part starts at measure 8 with a *mp* dynamic. At measure 9, it is marked *arco* and *sffz*, then *mp*. The Piano (Pno.) part features a *f* dynamic in measure 8, which transitions to *ff* in measure 9. Both parts include octaves (*8va*) and quintuplets (*5*).

Musical score for measures 10-11. The Violin (Vln.) part begins at measure 10 with *arco* and *mp* dynamics. It includes a *sffz* marking and a dynamic change to *p < f*. At measure 11, it is marked *rit.* and *p*. The Piano (Pno.) part continues with *f* dynamics and includes octaves (*8va*) and quintuplets (*5*). Measure 11 features a *rit.* marking and a dynamic change to *p*. The score concludes with a *ff* dynamic and a triplet (*3*) in measure 11.