

Pergolesi_Giovanni_Battista-Bella_mia_se_son_tuo_sposo

♩ = 100,000000

Piano

Bass

8

Piano

Bass

Bel la mi a se son tuo spo so se son tuo spo so ah, che

16

Piano

Bass

spas si! che fe sti ni! che fe sti ni, cre di_a

22 661006660000

Piano

Bass

me non son ge lo so non son ge lo so, voui zer bi ni? io fin ge

30 661006660000

Piano

Bass

ro, Vuoi cor teg gi? io dor mi ro

37 660060000400

Piano

Bass

Vuoi bal la re io bal le ro, ba sta so lo che

45 660060000400

Piano

Bass

lei mi met ta la mia ca sa in no bil ta in no

53

Piano

Bass

bil ta in no bil ta.

59

Piano

64

Piano

Bass

Bel la mi a se son tuo spo do se son tuo spo so,

71

Piano

Bass

oh, che spas si che fe sti ni, che fe sti ni, cre di_a

78 $\text{♩} = 66,666,664000$

Piano

Bass

me non son ge lo so non son ge lo so vuoi zer bi ni io fin ge

86

Piano

Bass

ro io dor mi ro, io ta ce ro, fin ge ro, ta ce ro, ba sta

94

Piano

Bass

so lo che lei mi met ta la mia ca sa in no bil ta in no

103 $\text{♩} = 66,666,640000$

Piano

Bass

bil ta, in no bil ta la mia

109

Piano

Bass

ca sa in no bil ta.

Detailed description: This musical system covers measures 109, 110, and 111. The Piano part consists of two staves. In measure 109, the treble staff has a half note G4 and a half note E4, while the bass staff has a whole note chord of G2, B2, and D3. In measure 110, the treble staff has a half note G4 and a half note E4, and the bass staff has a whole note chord of G2, B2, and D3. In measure 111, the treble staff has a half note G4 and a half note E4, and the bass staff has a whole note chord of G2, B2, and D3. The Bass part has a single staff. In measure 109, it has a half note G2 and a half note E2. In measure 110, it has a half note G2 and a half note E2. In measure 111, it has a half note G2 and a half note E2. The lyrics 'ca sa in no bil ta.' are written below the Bass staff.

112

Piano

♩ = 100

Detailed description: This musical system covers measures 112, 113, 114, and 115. The Piano part consists of two staves. In measure 112, the treble staff has a half note G4 and a half note E4, and the bass staff has a whole note chord of G2, B2, and D3. In measure 113, the treble staff has a half note G4 and a half note E4, and the bass staff has a whole note chord of G2, B2, and D3. In measure 114, the treble staff has a half note G4 and a half note E4, and the bass staff has a whole note chord of G2, B2, and D3. In measure 115, the treble staff has a half note G4 and a half note E4, and the bass staff has a whole note chord of G2, B2, and D3. The tempo marking '♩ = 100' is present above the staff.

Pergolesi_Giovanni_Battista-Bella_mia_se_son_tuo_sposo

Piano

♩ = 100,000000

Musical score for measures 1-8. The piece is in 3/8 time with a key signature of one sharp (F#). The tempo is marked as ♩ = 100,000000. The score features a treble and bass clef. The right hand plays a melodic line with eighth and sixteenth notes, including a triplet of eighth notes in measure 7. The left hand provides a harmonic accompaniment with chords and moving bass lines.

9

Musical score for measures 9-16. The right hand continues the melodic line with eighth and sixteenth notes. The left hand accompaniment consists of chords and moving bass lines, maintaining the harmonic structure.

17

Musical score for measures 17-25. The right hand features a more active melodic line with sixteenth notes and eighth notes. The left hand accompaniment continues with chords and moving bass lines.

26

♩ = 66,000,000000

Musical score for measures 26-34. The tempo is marked as ♩ = 66,000,000000. The right hand has a melodic line with eighth and sixteenth notes. The left hand accompaniment includes chords and moving bass lines.

35

♩ = 66,000,000000

Musical score for measures 35-43. The tempo is marked as ♩ = 66,000,000000. The right hand continues the melodic line with eighth and sixteenth notes. The left hand accompaniment consists of chords and moving bass lines.

44

Musical score for measures 44-52. The right hand has a melodic line with eighth and sixteenth notes. The left hand accompaniment includes chords and moving bass lines.

V.S.

54

Musical score for measures 54-61. The piece is in G major (one sharp) and 3/4 time. The right hand features a melodic line with eighth and sixteenth notes, often starting with a grace note. The left hand provides a harmonic accompaniment with chords and moving bass lines.

62

Musical score for measures 62-68. Measure 62 contains a sixteenth-note sextuplet in the right hand. The piece continues with a mix of eighth and sixteenth notes in the right hand and chords in the left hand.

69

Musical score for measures 69-76. The right hand continues with a melodic line of eighth and sixteenth notes. The left hand features a steady accompaniment of chords and moving bass lines.

78

Musical score for measures 78-87. Measure 78 includes a guitar chord diagram: 661005004000 . The piece continues with a mix of eighth and sixteenth notes in the right hand and chords in the left hand.

88

Musical score for measures 88-97. The right hand features a melodic line with eighth and sixteenth notes. The left hand provides a harmonic accompaniment with chords and moving bass lines.

98

Musical score for measures 98-105. The piece concludes with a melodic line in the right hand and a final chord in the left hand.

Pergolesi_Giovanni_Battista-Bella_mia_se_son_tuo_sposo

Bass

♩ = 100,000000



Bel la mi a se son tuo spo so se son tuo spo so ah, che



spas si! che fe sti ni! che fe sti ni, cre di_a me non son ge



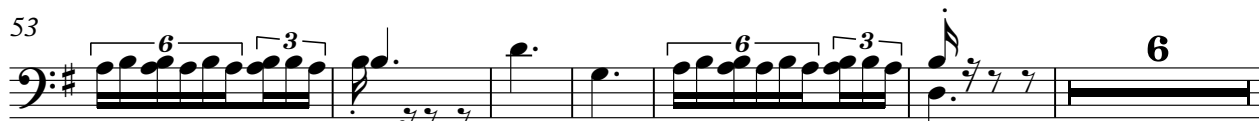
lo so non son ge lo so, voui zer bi ni? io fin ge ro, Vuoi cor teg gi?



io dor mi ro Vuoi bal la re io bal le ro, ba sta



so lo che lei mi met ta la mia ca sa_in no bil ta in no



bil ta in no bil ta.



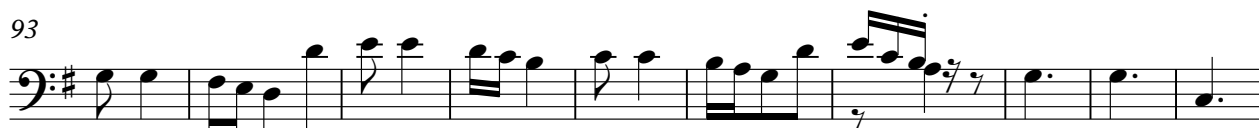
Bel la mi a se son tuo spo do se son tuo spo so, oh, che spas si che fe



sti ni, che fe sti ni, cre di_a me non son ge lo so non son ge lo so



voui zer bi ni io fin ge ro io dor mi ro, io ta ce ro, fin ge ro, ta ce ro,



ba sta so lo che lei mi met ta la mia ca sa in no bil ta in no

V.S.

2

Bass

♩ = 65,6666400000

103

bil ta, in no bil ta la mia

109

ca sa in no bil ta.