

$\text{♩} = 120$

Violin, Staff-1

Piano, Right Hand

Piano, Left Hand

By <Name>

4

Vln.

Pno.

Pno.

8

Vln.

Pno.

Pno.

12

Vln.

Pno.

Pno.

2

17

Vln. Pno. Pno.

21

Vln. Pno. Pno.

26

Vln. Pno. Pno.

30

Vln. Pno. Pno.

34

Vln. Pno. Pno.

37

Vln. Pno. Pno.

40

Vln. Pno. Pno.

44

Vln. Pno. Pno.

4

48

Vln.

Pno.

Pno.

This section shows three staves of music. The first staff (Vln.) has a treble clef and two sharps. It starts with a rest followed by a dotted half note. The second staff (Pno.) has a treble clef and two sharps. It consists of eighth-note chords. The third staff (Pno.) has a bass clef and two sharps. It consists of eighth-note chords.

53

Vln.

Pno.

Pno.

This section shows three staves of music. The first staff (Vln.) has a treble clef and two sharps. It consists of eighth-note chords. The second staff (Pno.) has a treble clef and two sharps. It consists of eighth-note chords. The third staff (Pno.) has a bass clef and two sharps. It consists of eighth-note chords.

58

Vln.

Pno.

Pno.

This section shows three staves of music. The first staff (Vln.) has a treble clef and two sharps. It consists of eighth-note chords. The second staff (Pno.) has a treble clef and two sharps. It consists of eighth-note chords. The third staff (Pno.) has a bass clef and two sharps. It consists of eighth-note chords.

62

Vln.

Pno.

Pno.

This section shows three staves of music. The first staff (Vln.) has a treble clef and two sharps. It consists of eighth-note chords. The second staff (Pno.) has a treble clef and two sharps. It consists of eighth-note chords. The third staff (Pno.) has a bass clef and two sharps. It consists of eighth-note chords.

66

Vln.

Pno.

Pno.

This section consists of three staves. The top staff (Violin) has a treble clef and two sharps. It starts with a dotted quarter note followed by eighth-note pairs. The middle staff (Piano treble) has a treble clef and two sharps. It features eighth-note pairs and sixteenth-note patterns. The bottom staff (Piano bass) has a bass clef and two sharps. It consists of constant eighth-note chords. Measures 67-68 continue this pattern. Measure 69 begins with a half note followed by a fermata. Measure 70 concludes with a half note followed by a fermata.

70

Vln.

Pno.

Pno.

This section continues with three staves. The Violin (top) has a treble clef and two sharps, playing eighth-note pairs. The Piano treble (middle) has a treble clef and two sharps, playing eighth-note pairs. The Piano bass (bottom) has a bass clef and two sharps, playing eighth-note chords. Measures 71-72 continue this pattern. Measure 73 begins with a half note followed by a fermata. Measure 74 concludes with a half note followed by a fermata.

74

Vln.

Pno.

Pno.

This section continues with three staves. The Violin (top) has a treble clef and two sharps, playing eighth-note pairs. The Piano treble (middle) has a treble clef and two sharps, playing eighth-note pairs. The Piano bass (bottom) has a bass clef and two sharps, playing eighth-note chords. Measures 75-76 continue this pattern. Measure 77 concludes with a half note followed by a fermata.

77

Vln.

Pno.

Pno.

This section continues with three staves. The Violin (top) has a treble clef and two sharps, playing eighth-note pairs. The Piano treble (middle) has a treble clef and two sharps, playing eighth-note pairs. The Piano bass (bottom) has a bass clef and two sharps, playing eighth-note chords. Measures 78-79 continue this pattern. Measure 80 concludes with a half note followed by a fermata.

6

80

A musical score for strings and piano. The score consists of three staves. The top staff is for the Violin (Vln.), the middle for the Piano (Pno.), and the bottom for the Bass/Piano (Pno.). The key signature is two sharps. Measure 60 begins with a sixteenth-note pattern on the violin, followed by a sustained note. The piano part features eighth-note chords. The bass/piano part provides harmonic support with sustained notes and bass lines. The measure ends with a fermata over the piano's eighth-note chord.