

Chariot - Romance de Paris

♩ = 204,033051

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

♩ = 204,033051

SlwStrg5

PizStrg8

Strings6

SlwStrg9

The musical score is arranged in a system with eight staves. The top staff is Melodie4, followed by Drums 10, Harpe 7 (with a triplet), NylGuit3, Basse 2, SlwStrg5, PizStrg8, Strings6, and SlwStrg9. The score begins with a tempo marking of 204,033051. The time signature is 4/4, with a 3/4 section starting at the second measure. The score includes various musical notations such as rests, notes, chords, and a triplet in the Harpe part.

5

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

Strings6

SlwStrg9

9

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
Strings6
SlwStrg9

Detailed description: This is a page of a musical score, page 3, starting at measure 9. The score is arranged in a vertical stack of staves. The instruments and their parts are: Melodie4 (Melody), Drums 10 (Drums), Harpe 7 (Harp), NylGuit3 (Nylon Guitar), Basse 2 (Bass), SlwStrg5 (Slow Strings), PizStrg8 (Pizzicato Strings), Strings6 (Strings), and SlwStrg9 (Slow Strings). The Melodie4 part features a melodic line with a sharp sign and a slur. The Drums 10 part shows a complex rhythmic pattern with various note values and rests. The Harpe 7 part consists of arpeggiated chords and triplets. The NylGuit3 part includes a triplet and various rhythmic patterns. The Basse 2 part has a simple bass line with a few notes. The SlwStrg5 part features sustained chords and melodic fragments. The PizStrg8 part has a rhythmic pattern of chords. The Strings6 part has a long, sustained chord. The SlwStrg9 part has a simple bass line with a few notes.

12

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

This musical score covers measures 12, 13, and 14. It features seven staves: Melodie4 (treble clef), Drums 10 (drum set), Harpe 7 (treble clef), NylGuit3 (treble clef), Basse 2 (bass clef), SlwStrg5 (treble clef), and PizStrg8 (treble clef). SlwStrg9 (bass clef) is present but has no notation in this section. Measure 12 includes a triplet of eighth notes in the bass line. Measure 13 features a triplet of eighth notes in the SlwStrg5 staff. Measure 14 shows a triplet of eighth notes in the SlwStrg9 staff.



15

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

This musical score covers measures 15, 16, and 17. It features the same seven staves as the previous section. Measure 15 includes a triplet of eighth notes in the Harpe 7 staff. Measure 16 features a triplet of eighth notes in the Basse 2 staff. Measure 17 shows a triplet of eighth notes in the SlwStrg9 staff.

19

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

23

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

26

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9



30

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

33

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

36

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

40

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

43

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This system contains measures 43, 44, and 45. The Melodie4 part features a melodic line with eighth and sixteenth notes. The Drums 10 part shows a consistent drum pattern. The Harpe 7 part has a complex texture with many beamed notes. The NylGuit3 part includes a triplet in measure 45. The Basse 2 part has a simple bass line. The SlwStrg5, PizStrg8, and SlwStrg9 parts provide harmonic support with various chordal textures.



46

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This system contains measures 46, 47, and 48. The Melodie4 part continues with a melodic line. The Drums 10 part maintains the drum pattern. The Harpe 7 part features a triplet in measure 47. The NylGuit3 part includes a triplet in measure 47. The Basse 2 part has a simple bass line. The SlwStrg5, PizStrg8, and SlwStrg9 parts provide harmonic support with various chordal textures.

49

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

52

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

56

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

59

Melodie 4
Drums 10
Harpe 7
NylGuit 3
Basse 2
SlwStrg 5
PizStrg 8
SlwStrg 9

This musical system covers measures 59 to 61. It features eight staves: Melodie 4 (treble clef), Drums 10 (drum set), Harpe 7 (grand staff), NylGuit 3 (treble clef), Basse 2 (bass clef), SlwStrg 5 (treble clef), PizStrg 8 (treble clef), and SlwStrg 9 (bass clef). The melody in measure 59 is a half note G4, followed by a quarter note A4, a quarter note B4, and a quarter note C5. The guitar parts consist of chords and arpeggios, while the strings provide a harmonic accompaniment.



62

Melodie 4
Drums 10
Harpe 7
NylGuit 3
Basse 2
SlwStrg 5
PizStrg 8
SlwStrg 9

This musical system covers measures 62 to 64. It features the same eight staves as the previous system. In measure 62, the melody continues with a quarter note D5, a quarter note E5, and a quarter note F5. The guitar parts include a triplet of eighth notes in the NylGuit 3 staff. The strings continue their accompaniment.

65

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This system of musical notation covers measures 65, 66, and 67. The Melodie4 part features a melodic line with a sharp sign on the second measure. The Drums 10 part shows a consistent rhythmic pattern. The Harpe 7 part includes a triplet of eighth notes in the second measure. The NylGuit3 part consists of a series of chords. The Basse 2 part provides a bass line with a few notes. The SlwStrg5 part has a melodic line with a slur. The PizStrg8 part features a rhythmic pattern of eighth notes. The SlwStrg9 part has a bass line with a few notes.



68

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This system of musical notation covers measures 68, 69, and 70. The Melodie4 part features a melodic line with a slur. The Drums 10 part shows a consistent rhythmic pattern. The Harpe 7 part includes a triplet of eighth notes in the second measure. The NylGuit3 part consists of a series of chords. The Basse 2 part provides a bass line with a few notes. The SlwStrg5 part has a melodic line with a slur. The PizStrg8 part features a rhythmic pattern of eighth notes. The SlwStrg9 part has a bass line with a few notes.

71

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

74

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

77

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

81

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This musical score covers measures 81 to 84. It features seven staves: Melodie4 (Melody), Drums 10, Harpe 7 (Harp), NylGuit3 (Nylon Guitar), Basse 2 (Bass), SlwStrg5 (Slow String 5), PizStrg8 (Pizzicato String 8), and SlwStrg9 (Slow String 9). The Melodie4 staff has a single note in measure 81 followed by rests. The Drums 10 staff shows a consistent rhythmic pattern. The Harpe 7 staff includes a triplet in measure 82. The NylGuit3 staff has a long note in measure 81 and a melodic line in measure 82. The Basse 2 staff has a long note in measure 81 and a triplet in measure 84. The SlwStrg5 staff has a long note in measure 81 and a triplet in measure 84. The PizStrg8 staff has a rhythmic pattern throughout. The SlwStrg9 staff has a long note in measure 81 and a triplet in measure 84.



85

Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This musical score covers measures 85 to 88. It features the same seven staves as the previous section. The Drums 10 staff continues with its rhythmic pattern. The Harpe 7 staff has a melodic line in measure 85 and a triplet in measure 86. The NylGuit3 staff has a melodic line in measure 85. The Basse 2 staff has a long note in measure 85 and a melodic line in measure 88. The SlwStrg5 staff has a long note in measure 85 and a melodic line in measure 88. The PizStrg8 staff has a rhythmic pattern throughout. The SlwStrg9 staff has a long note in measure 85 and a melodic line in measure 88.

89

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9



92

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

96

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

||

100

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

104

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

Detailed description: This block contains the musical notation for measures 104 through 107. It features seven staves: Drums 10, Harpe 7 (treble and bass clefs), NylGuit3 (treble clef), Basse 2 (bass clef), SlwStrg5 (treble clef), PizStrg8 (treble clef), and SlwStrg9 (bass clef). The notation includes various rhythmic patterns, triplets, and melodic lines for each instrument.



108

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

Detailed description: This block contains the musical notation for measures 108 through 111. It features seven staves: Drums 10, Harpe 7 (treble and bass clefs), NylGuit3 (treble clef), Basse 2 (bass clef), SlwStrg5 (treble clef), PizStrg8 (treble clef), and SlwStrg9 (bass clef). The notation includes various rhythmic patterns, triplets, and melodic lines for each instrument.

112

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This is a multi-staff musical score for a 12-string guitar. The score is divided into eight parts: Melodie4 (Melody), Drums 10, Harpe 7 (Harp), NylGuit3 (Nylon Guitar), Basse 2 (Bass), SlwStrg5 (Slow Strings 5), PizStrg8 (Pizzicato Strings 8), and SlwStrg9 (Slow Strings 9). The Melodie4 part features a melodic line with a triplet in the third measure. The Drums 10 part shows a rhythmic pattern with snare and tom-tom hits. The Harpe 7 part consists of arpeggiated chords and a triplet. The NylGuit3 part has a melodic line with a triplet. The Basse 2 part provides a bass line. The SlwStrg5, PizStrg8, and SlwStrg9 parts provide harmonic support with chords and arpeggios. The score is written in a key with one sharp (F#) and a 4/4 time signature.

115

Melodie 4
Drums 10
Harpe 7
NylGuit 3
Basse 2
SlwStrg 5
PizStrg 8
SlwStrg 9

Detailed description: This system of musical notation covers measures 115, 116, and 117. It features eight staves: Melodie 4 (treble clef), Drums 10 (drum set notation), Harpe 7 (grand staff), NylGuit 3 (treble clef), Basse 2 (bass clef), SlwStrg 5 (treble clef), PizStrg 8 (treble clef), and SlwStrg 9 (bass clef). The music includes various rhythmic patterns, accidentals, and articulation marks.



118

Melodie 4
Drums 10
Harpe 7
NylGuit 3
Basse 2
SlwStrg 5
PizStrg 8
SlwStrg 9

Detailed description: This system of musical notation covers measures 118, 119, and 120. It features the same eight staves as the previous system. Measure 118 includes a triplet in the Harpe 7 staff. Measure 119 includes a triplet in the NylGuit 3 staff. Measure 120 includes a triplet in the SlwStrg 5 staff. The notation continues with various rhythmic and melodic elements.

121

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

125

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This is a multi-stem musical score for a guitar ensemble. The score is divided into seven parts: Melodie4 (Melody), Drums 10, Harpe 7 (Harp), NylGuit3 (Nylon Guitar), Basse 2 (Bass), SlwStrg5 (Slow String), PizStrg8 (Pizzicato String), and SlwStrg9 (Slow String). The Melodie4 part features a melodic line with a slur and a sharp sign. The Drums 10 part shows a rhythmic pattern with eighth notes and rests. The Harpe 7 part includes a treble and bass clef with triplets and chords. The NylGuit3 part has a treble clef with chords and rests. The Basse 2 part has a bass clef with a simple bass line. The SlwStrg5 part has a treble clef with chords and rests. The PizStrg8 part has a treble clef with chords and rests. The SlwStrg9 part has a bass clef with chords and rests. The score is written in a standard musical notation style with various clefs and time signatures.

128

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

Detailed description of the musical score for page 28, measures 128-130. The score is written for eight instruments: Melodie4, Drums 10, Harpe 7, NylGuit3, Basse 2, SlwStrg5, PizStrg8, and SlwStrg9. The Harpe part (measures 128-130) features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand, with an accent over the triplet in the right hand. The NylGuit3 part (measures 128-130) features a triplet of eighth notes in the right hand with an accent over the triplet. The SlwStrg5 part (measures 128-130) features a triplet of eighth notes in the right hand with an accent over the triplet. The PizStrg8 part (measures 128-130) features a triplet of eighth notes in the right hand with an accent over the triplet. The SlwStrg9 part (measures 128-130) features a triplet of eighth notes in the right hand with an accent over the triplet. The Melodie4 part (measures 128-130) features a melody of eighth notes. The Drums 10 part (measures 128-130) features a drum pattern of eighth notes. The Basse 2 part (measures 128-130) features a bass line of eighth notes.

131

Melodie 4
Drums 10
Harpe 7
NylGuit 3
Basse 2
SlwStrg 5
PizStrg 8
SlwStrg 9

Detailed description: This system of musical notation covers measures 131, 132, and 133. It features eight staves: Melodie 4 (melody), Drums 10 (drums), Harpe 7 (harp), NylGuit 3 (nylon guitar), Basse 2 (bass), SlwStrg 5 (slow strings), PizStrg 8 (pizzicato strings), and SlwStrg 9 (slow strings). The melody consists of eighth and sixteenth notes with some ties. The drums play a consistent pattern of eighth notes. The harp part includes chords and arpeggiated figures. The nylon guitar plays chords with rhythmic patterns. The bass line is simple, with a few notes. The string parts include chords and arpeggiated textures.



134

Melodie 4
Drums 10
Harpe 7
NylGuit 3
Basse 2
SlwStrg 5
PizStrg 8
SlwStrg 9

Detailed description: This system of musical notation covers measures 134, 135, and 136. It features the same eight staves as the previous system. The melody continues with eighth and sixteenth notes. The drums maintain their pattern. The harp part features a triplet of eighth notes in measure 135. The nylon guitar continues with its chordal and rhythmic patterns. The bass line remains simple. The string parts include chords and arpeggiated textures.

137

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This system of musical notation covers measures 137 to 139. It features seven staves: Melodie4 (Melody), Drums 10, Harpe 7 (Harp), NylGuit3 (Nylon Guitar), Basse 2 (Bass), SlwStrg5 (Slow String 5), PizStrg8 (Pizzicato String 8), and SlwStrg9 (Slow String 9). The Melodie4 staff has a treble clef and a key signature of one sharp (F#). The Harpe 7 staff is a grand staff with both treble and bass clefs. The NylGuit3 staff has a treble clef. The Basse 2 staff has a bass clef. The SlwStrg5, PizStrg8, and SlwStrg9 staves have treble clefs. Measure 137 shows a melodic line in Melodie4 and a complex accompaniment in the other instruments. Measure 138 continues the melodic development. Measure 139 concludes the system with a final chordal structure.



140

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This system of musical notation covers measures 140 to 142. It features the same seven staves as the previous system. Measure 140 begins with a melodic phrase in Melodie4. Measure 141 shows a continuation of the melody and accompaniment. Measure 142 ends the system with a final melodic and accompanimental structure. The notation includes various rhythmic values, accidentals, and articulation marks.

143

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This is a multi-staff musical score for a piece starting at measure 143. The score includes parts for Melodie4 (Melody), Drums 10, Harpe 7 (Harp), NylGuit3 (Nylon Guitar), Basse 2 (Bass), SlwStrg5 (Slow String 5), PizStrg8 (Pizzicato String 8), and SlwStrg9 (Slow String 9). The Melodie4 part is in treble clef with a key signature of one sharp (F#) and a 7/8 time signature. The Drums 10 part is in a standard drum notation. The Harpe 7 part consists of two staves, treble and bass clef, with a 7/8 time signature and includes a triplet of eighth notes. The NylGuit3 part is in treble clef with a 7/8 time signature, featuring chords and single notes. The Basse 2 part is in bass clef with a 7/8 time signature. The SlwStrg5 part is in treble clef with a 7/8 time signature, featuring sustained chords and melodic lines. The PizStrg8 part is in treble clef with a 7/8 time signature, featuring rhythmic patterns. The SlwStrg9 part is in bass clef with a 7/8 time signature, featuring sustained chords and melodic lines.

146

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

149

Melodie4

Drums 10

Harpe 7

NylGuit3

Basse 2

SlwStrg5

PizStrg8

SlwStrg9

152

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This system of musical notation covers measures 152 and 153. It features eight staves: Melodie4 (Melody), Drums 10, Harpe 7 (Harp), NylGuit3 (Nylon Guitar), Basse 2 (Bass), SlwStrg5 (Slow String), PizStrg8 (Pizzicato String), and SlwStrg9 (Slow String). The Melodie4 staff has a treble clef and contains a melodic line with rests. The Drums 10 staff uses a drum set icon and shows a rhythmic pattern. The Harpe 7 staff has a grand staff (treble and bass clefs) and includes a triplet of eighth notes. The NylGuit3 staff has a treble clef and shows a complex guitar part with many sixteenth notes and rests. The Basse 2 staff has a bass clef and contains a simple bass line. The SlwStrg5 staff has a treble clef and shows sustained chords. The PizStrg8 staff has a treble clef and contains a rhythmic pattern of eighth notes. The SlwStrg9 staff has a bass clef and contains a rhythmic pattern of eighth notes.



154

Melodie4
Drums 10
Harpe 7
NylGuit3
Basse 2
SlwStrg5
PizStrg8
SlwStrg9

Detailed description: This system of musical notation covers measures 154 and 155. It features the same eight staves as the previous system. The Melodie4 staff has a treble clef and contains a melodic line with rests. The Drums 10 staff uses a drum set icon and shows a rhythmic pattern. The Harpe 7 staff has a grand staff and includes a triplet of eighth notes. The NylGuit3 staff has a treble clef and shows a complex guitar part with many sixteenth notes and rests. The Basse 2 staff has a bass clef and contains a simple bass line. The SlwStrg5 staff has a treble clef and shows sustained chords. The PizStrg8 staff has a treble clef and contains a rhythmic pattern of eighth notes. The SlwStrg9 staff has a bass clef and contains a rhythmic pattern of eighth notes.

Chariot - Romance de Paris

Melodie4

♩ = 204,033051

8

14

20

27

33

39

44

50

56

62

Detailed description: This is a musical score for a guitar piece titled 'Chariot - Romance de Paris'. The score is written in treble clef with a key signature of two sharps (F# and C#). It begins with a tempo marking of a quarter note equal to 204,033051. The piece starts in 4/4 time and changes to 3/4 time at measure 8. The score consists of ten staves of music, with measure numbers 8, 14, 20, 27, 33, 39, 44, 50, 56, and 62 indicated at the beginning of their respective staves. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. A triplet of eighth notes is marked with a '3' and a bracket at measure 33. The piece concludes with a double bar line at the end of the final staff.

V.S.



Drums 10

Chariot - Romance de Paris

♩ = 204,033051

Measures 1-6 of the drum score. The first measure is in 4/4 time, followed by measures 2-6 in 3/4 time. The notation shows a complex rhythmic pattern with various note values and rests.

7

Measures 7-11 of the drum score. The notation continues the rhythmic pattern from the previous section.

12

Measures 12-17 of the drum score. The notation continues the rhythmic pattern.

18

Measures 18-23 of the drum score. The notation continues the rhythmic pattern.

24

Measures 24-29 of the drum score. The notation continues the rhythmic pattern.

30

Measures 30-35 of the drum score. The notation continues the rhythmic pattern.

36

Measures 36-41 of the drum score. The notation continues the rhythmic pattern.

42

Measures 42-47 of the drum score. The notation continues the rhythmic pattern.

48

Measures 48-53 of the drum score. The notation continues the rhythmic pattern.

54

Measures 54-59 of the drum score. The notation continues the rhythmic pattern.

V.S.

60

66

72

78

84

90

96

102

108

114

120



Musical notation for measure 120, featuring a drum set icon on the left and a staff with rhythmic notation including eighth and sixteenth notes.

126



Musical notation for measure 126, featuring a drum set icon on the left and a staff with rhythmic notation including eighth and sixteenth notes.

132



Musical notation for measure 132, featuring a drum set icon on the left and a staff with rhythmic notation including eighth and sixteenth notes.

138



Musical notation for measure 138, featuring a drum set icon on the left and a staff with rhythmic notation including eighth and sixteenth notes.

144



Musical notation for measure 144, featuring a drum set icon on the left and a staff with rhythmic notation including eighth and sixteenth notes.

150



Musical notation for measure 150, featuring a drum set icon on the left and a staff with rhythmic notation including eighth and sixteenth notes, ending with a double bar line and the number 4.

♩ = 204,033051

1 2 3 4

5

5 6 7 8

9

9 10 11

12

12 13 14

15

15 16 17 18

19

19 20 21 22

Musical score for Harpe 7, measures 23-43. The score is written for guitar and harp, featuring a treble and bass clef. The key signature has one sharp (F#). The score is divided into six systems, each containing four measures. Measure numbers 23, 27, 31, 35, 39, and 43 are indicated at the start of each system. The notation includes various rhythmic values, accidentals, and triplets. The harp part is indicated by a harp symbol on the bass clef staff.

Measures 23-26: Treble clef has a triplet of eighth notes (G4, A4, B4) followed by a quarter note (C5) and a quarter rest. Bass clef has a triplet of eighth notes (G3, A3, B3) followed by a quarter note (C4) and a quarter rest.

Measures 27-30: Treble clef has a quarter note (D5), an eighth note (E5), and a quarter rest. Bass clef has a quarter note (D4), an eighth note (E4), and a quarter rest.

Measures 31-34: Treble clef has a triplet of eighth notes (G4, A4, B4) followed by a quarter note (C5) and a quarter rest. Bass clef has a triplet of eighth notes (G3, A3, B3) followed by a quarter note (C4) and a quarter rest.

Measures 35-38: Treble clef has a quarter note (D5), an eighth note (E5), and a quarter rest. Bass clef has a quarter note (D4), an eighth note (E4), and a quarter rest.

Measures 39-42: Treble clef has a quarter note (D5), an eighth note (E5), and a quarter rest. Bass clef has a quarter note (D4), an eighth note (E4), and a quarter rest.

Measures 43-46: Treble clef has a quarter note (D5), an eighth note (E5), and a quarter rest. Bass clef has a quarter note (D4), an eighth note (E4), and a quarter rest.

47

Musical notation for measures 47-50. Measure 47: Treble clef, triplet of eighth notes. Measure 48: Bass clef, triplet of eighth notes. Measure 49: Treble clef, triplet of eighth notes. Measure 50: Bass clef, triplet of eighth notes.

51

Musical notation for measures 51-54. Measure 51: Bass clef, triplet of eighth notes. Measure 52: Treble clef, triplet of eighth notes. Measure 53: Bass clef, triplet of eighth notes. Measure 54: Treble clef, triplet of eighth notes.

55

Musical notation for measures 55-58. Measure 55: Bass clef, triplet of eighth notes. Measure 56: Treble clef, triplet of eighth notes. Measure 57: Bass clef, triplet of eighth notes. Measure 58: Treble clef, triplet of eighth notes.

59

Musical notation for measures 59-62. Measure 59: Bass clef, triplet of eighth notes. Measure 60: Treble clef, triplet of eighth notes. Measure 61: Bass clef, triplet of eighth notes. Measure 62: Treble clef, triplet of eighth notes.

63

Musical notation for measures 63-66. Measure 63: Treble clef, triplet of eighth notes. Measure 64: Bass clef, triplet of eighth notes. Measure 65: Treble clef, triplet of eighth notes. Measure 66: Bass clef, triplet of eighth notes.

67

Musical notation for measures 67-70. Measure 67: Bass clef, triplet of eighth notes. Measure 68: Treble clef, triplet of eighth notes. Measure 69: Bass clef, triplet of eighth notes. Measure 70: Treble clef, triplet of eighth notes.

95

Musical notation for measures 95-98. Measure 95 has a treble clef and a bass clef. Measure 96 has a treble clef and a bass clef. Measure 97 has a treble clef and a bass clef. Measure 98 has a treble clef and a bass clef. There are triplets in measures 95, 97, and 98.

99

Musical notation for measures 99-102. Measure 99 has a treble clef and a bass clef. Measure 100 has a treble clef and a bass clef. Measure 101 has a treble clef and a bass clef. Measure 102 has a treble clef and a bass clef.

103

Musical notation for measures 103-106. Measure 103 has a treble clef and a bass clef. Measure 104 has a treble clef and a bass clef. Measure 105 has a treble clef and a bass clef. Measure 106 has a treble clef and a bass clef. There are triplets in measures 103 and 106.

107

Musical notation for measures 107-110. Measure 107 has a treble clef and a bass clef. Measure 108 has a treble clef and a bass clef. Measure 109 has a treble clef and a bass clef. Measure 110 has a treble clef and a bass clef. There is a triplet in measure 110.

111

Musical notation for measures 111-114. Measure 111 has a treble clef and a bass clef. Measure 112 has a treble clef and a bass clef. Measure 113 has a treble clef and a bass clef. Measure 114 has a treble clef and a bass clef. There is a triplet in measure 114.

115

Musical notation for measures 115-118. Measure 115 has a treble clef and a bass clef. Measure 116 has a treble clef and a bass clef. Measure 117 has a treble clef and a bass clef. Measure 118 has a treble clef and a bass clef.

119

Musical notation for measures 119-122. Treble clef: Measure 119 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 120 has a triplet of eighth notes (F4, G4, A4) followed by a quarter note (B4) and a quarter rest. Measure 121 has a quarter rest. Measure 122 has a triplet of eighth notes (B4, C5, D5) followed by a quarter note (E5) and a quarter rest. Bass clef: Measure 119 has a quarter rest. Measure 120 has a quarter rest. Measure 121 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 122 has a quarter rest.

123

Musical notation for measures 123-126. Treble clef: Measure 123 has a quarter rest. Measure 124 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 125 has a triplet of eighth notes (F4, G4, A4) followed by a quarter note (B4) and a quarter rest. Measure 126 has a triplet of eighth notes (B4, C5, D5) followed by a quarter note (E5) and a quarter rest. Bass clef: Measure 123 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 124 has a quarter rest. Measure 125 has a quarter rest. Measure 126 has a quarter rest.

127

Musical notation for measures 127-130. Treble clef: Measure 127 has a quarter rest. Measure 128 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 129 has a quarter rest. Measure 130 has a triplet of eighth notes (B4, C5, D5) followed by a quarter note (E5) and a quarter rest. Bass clef: Measure 127 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 128 has a quarter rest. Measure 129 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 130 has a quarter rest.

131

Musical notation for measures 131-134. Treble clef: Measure 131 has a quarter rest. Measure 132 has a quarter note (C4), a quarter note (D4), and a quarter note (E4). Measure 133 has a quarter note (F4), a quarter note (G4), and a quarter note (A4). Measure 134 has a quarter note (B4), a quarter note (C5), and a quarter note (D5). Bass clef: Measure 131 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 132 has a quarter rest. Measure 133 has a quarter rest. Measure 134 has a quarter rest.

135

Musical notation for measures 135-138. Treble clef: Measure 135 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 136 has a triplet of eighth notes (F4, G4, A4) followed by a quarter note (B4) and a quarter rest. Measure 137 has a quarter rest. Measure 138 has a triplet of eighth notes (B4, C5, D5) followed by a quarter note (E5) and a quarter rest. Bass clef: Measure 135 has a quarter rest. Measure 136 has a quarter rest. Measure 137 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 138 has a quarter rest.

139

Musical notation for measures 139-142. Treble clef: Measure 139 has a quarter rest. Measure 140 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 141 has a triplet of eighth notes (F4, G4, A4) followed by a quarter note (B4) and a quarter rest. Measure 142 has a triplet of eighth notes (B4, C5, D5) followed by a quarter note (E5) and a quarter rest. Bass clef: Measure 139 has a triplet of eighth notes (C4, D4, E4) followed by a quarter note (F4) and a quarter rest. Measure 140 has a quarter rest. Measure 141 has a quarter rest. Measure 142 has a quarter rest.

143

Musical notation for measures 143-146. Measure 143: Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest. Measure 144: Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest. Measure 145: Treble clef, quarter notes G4, B4, D5, F5, G5, quarter rest. Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest. Measure 146: Treble clef, quarter notes G4, B4, D5, F5, G5, quarter rest. Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest.

147

Musical notation for measures 147-150. Measure 147: Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest. Measure 148: Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest. Measure 149: Treble clef, quarter notes G4, B4, D5, F5, G5, quarter rest. Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest. Measure 150: Treble clef, quarter notes G4, B4, D5, F5, G5, quarter rest. Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest.

151

Musical notation for measures 151-152. Measure 151: Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest. Measure 152: Treble clef, quarter notes G4, B4, D5, F5, G5, quarter rest. Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest.

153

Musical notation for measures 153-154. Measure 153: Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest. Measure 154: Treble clef, quarter notes G4, B4, D5, F5, G5, quarter rest. Bass clef, quarter notes G2, B1, D2, F2, G2, quarter rest.

♩ = 204,033051

6

11

16

21

26

31

35

40

44

98

149

Musical notation for measures 149-151. Measure 149 starts with a treble clef and a key signature of one sharp (F#). It contains three chords: a D major triad (D, F#, A), a D major triad (D, F#, A), and a D major triad (D, F#, A). Measure 150 contains two chords: a D major triad (D, F#, A) and a D major triad (D, F#, A). Measure 151 contains two chords: a D major triad (D, F#, A) and a D major triad (D, F#, A). The notation uses vertical stems with flags and beams to indicate the timing of the notes.

152

Musical notation for measures 152-155. Measure 152 starts with a treble clef and a key signature of one sharp (F#). It contains four chords: a D major triad (D, F#, A), a D major triad (D, F#, A), a D major triad (D, F#, A), and a D major triad (D, F#, A). Measure 153 contains two chords: a D major triad (D, F#, A) and a D major triad (D, F#, A). Measure 154 contains two chords: a D major triad (D, F#, A) and a D major triad (D, F#, A). Measure 155 contains a single chord: a D major triad (D, F#, A). The notation uses vertical stems with flags and beams to indicate the timing of the notes.

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Basse 2

♩ = 204,033051



V.S.

88



95



103



112



121



130



141



149



♩ = 204,033051

7

13

20

26

34

41

48

55

60

3

7/7

SlwStrg5

66

72

78

86

92

99

106

114

121

128

134 *SlwStrg5* 3

142

148

152 4

♩ = 204,033051

5

9

13

17

21

25

29

33

37

Musical score for PizStrg8, page 2, measures 41-80. The score is written in treble clef and consists of ten systems of music. Each system contains four measures. The notation includes various rhythmic values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). The key signature is one sharp (F#). The score is a guitar tab, with the guitar part written on a single staff. The bass line is indicated by a vertical line with a downward-pointing arrow, suggesting a specific fretting or picking technique. The measures are numbered 41, 45, 49, 53, 57, 61, 65, 68, 72, and 76.

Musical score for guitar, measures 80-116. The score is written in treble clef with a key signature of one sharp (F#). It consists of ten staves, each containing four measures of music. The notation includes a mix of chords and single notes, with some measures featuring a double bar line and a repeat sign. The piece concludes with a double bar line and a repeat sign at the end of the final measure.

V.S.

120

124

128

132

136

140

144

148

152

Strings6

Chariot - Romance de Paris

♩ = 204,033051

Musical notation for Strings6, measures 1-5. The notation is in bass clef with a 3/4 time signature. It features a melodic line with eighth and sixteenth notes, some beamed together, and rests. A key signature change to one sharp (F#) is indicated by a sharp sign on the first staff line.

7

Musical notation for Strings6, measures 6-148. The notation is in bass clef with a 3/4 time signature. It shows a melodic line with eighth and sixteenth notes, some beamed together, and rests. A double bar line is present at the end of the line, with the number 148 written above it.

♩ = 204,033051

9

16

24

32

40

48

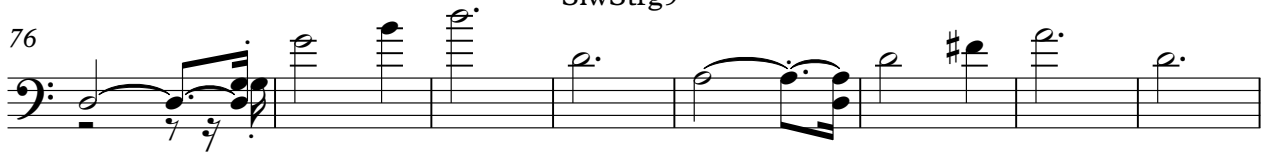
56

62

69

V.S.

76



84



92



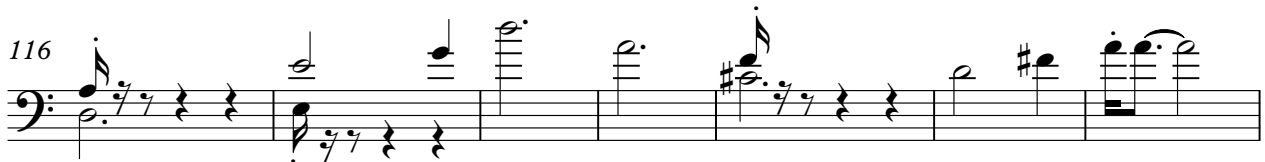
100



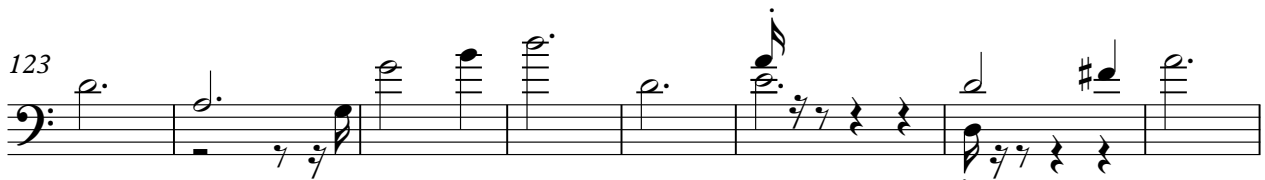
107



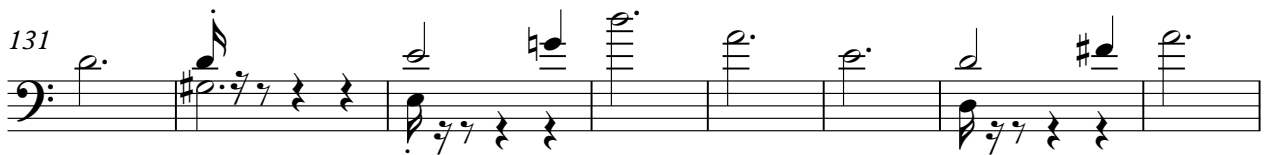
116



123



131



139



147



152

SlwStrg9

3

4