

Les Rita Mitsouko - Marcia Baila 2

00:00:03:00
1.1,00
Marcia Baila de Les Rita Mitsouko

♩ = 64,999992

The musical score is arranged in a vertical staff layout. The instruments and their parts are as follows:

- drums:** Shows a drum set with a snare and cymbals. The first measure is a rest. The second measure features a snare hit followed by a cymbal. The third measure has a complex pattern of snare and cymbal hits.
- guitare:** A single staff with a treble clef and a 4/8 time signature. It contains three measures of rests.
- basse 1:** A single staff with a bass clef and a 4/8 time signature. It starts with a rest, followed by a quarter note with a sharp sign, and then a series of eighth notes.
- basse 2:** A single staff with a bass clef and a 4/8 time signature. It starts with a rest, followed by a quarter note with a sharp sign, and then a series of eighth notes.
- brass synth:** A single staff with a treble clef and a 4/8 time signature. It contains three measures of rests.
- synthe 1:** A single staff with a treble clef and a 4/8 time signature. It contains three measures of rests.
- synthe 2:** A single staff with a treble clef and a 4/8 time signature. It contains three measures of rests.
- melodie:** A single staff with a treble clef and a 4/8 time signature. It contains three measures of rests.
- piano:** A single staff with a treble clef and a 4/8 time signature. It contains three measures of rests.

Tempo: ♩ = 64,999992

4

drums

basse1

basse 2

synthe1

synthe2

Detailed description: This musical score block covers measures 4, 5, and 6. It features six staves: drums, basse1, basse 2, synthe1, and synthe2. The drums part shows a consistent rhythmic pattern with 'x' marks indicating hits. Basse1 and basse 2 play a melodic line with eighth and sixteenth notes, including some rests. synthe1 and synthe2 play sustained chords, with synthe1 having a few notes that change over the measures.



7

drums

guitare

basse1

basse 2

synthe1

synthe2

Detailed description: This musical score block covers measures 7, 8, and 9. It features six staves: drums, guitare, basse1, basse 2, synthe1, and synthe2. The drums part continues with a similar rhythmic pattern. The guitare part has a few notes and rests. Basse1 and basse 2 continue their melodic lines. synthe1 and synthe2 play sustained chords, with synthe1 having a few notes that change over the measures.

9

drums

guitare

basse1

basse 2

synthe1

synthe2

Detailed description: This block contains the musical notation for measures 9 and 10. It features six staves: drums, guitar, bass 1, bass 2, synth 1, and synth 2. The drums part shows a consistent rhythmic pattern with snare and tom hits. The guitar part has a complex, multi-layered texture with many notes and some triplets. Bass 1 and bass 2 provide a steady, rhythmic accompaniment. Synth 1 and synth 2 play sustained, atmospheric sounds.



11

drums

guitare

basse1

basse 2

synthe1

synthe2

Detailed description: This block contains the musical notation for measures 11 through 14. It features the same six staves as the previous block. The drums part continues with a similar rhythmic pattern. The guitar part includes a triplet of eighth notes in measure 11. Bass 1 and bass 2 continue their rhythmic accompaniment. Synth 1 and synth 2 play sustained sounds, with some melodic movement in synth 1.

13

drums

guitare

basse 1

basse 2

synthe1

melodie

Detailed description: This system contains measures 13 and 14. The drums part features a consistent pattern of snare and bass drum hits. The guitar part is a complex electric guitar solo with many bends and fast runs. The bass 1 part provides a steady eighth-note accompaniment. The bass 2 part has a more melodic line with some syncopation. The synth1 part has a long, sustained note. The melodie part has a simple eighth-note line.



15

drums

guitare

basse 1

basse 2

brass synth

synthe1

melodie

Detailed description: This system contains measures 15 and 16. The drums part continues with the same pattern. The guitar part continues with more complex figures. The bass 1 part continues with eighth notes. The bass 2 part continues with its melodic line. The brass synth part has a few chords. The synth1 part has a long, sustained note. The melodie part continues with its eighth-note line.

17

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 17, 18, and 19. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar part is a complex, multi-layered texture with various chordal and melodic lines. The basses (basse 1 and basse 2) provide a rhythmic and harmonic foundation with eighth-note patterns. The brass synth part consists of short, rhythmic bursts of chords. The melody part is a simple, rhythmic line of eighth notes.



20

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 20, 21, and 22. The drums part continues with the same eighth-note pattern. The guitar part shows more intricate chordal structures and melodic runs. The basses maintain their rhythmic patterns. The brass synth part becomes more active, playing longer, sustained chords. The melody part continues with its eighth-note line, ending with a rest in measure 22.

22

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system contains measures 22, 23, and 24. The drums part features a consistent pattern of eighth notes with 'x' marks above them. The guitar part has a complex, fast-moving line with many beamed notes and a triplet in measure 23. Bass 1 and Bass 2 provide a rhythmic accompaniment with eighth notes. Brass synth has some chordal textures in measure 22. The melodie part is mostly silent in measure 22 and begins in measure 23 with a sequence of eighth notes.



25

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system contains measures 25, 26, and 27. The drums part continues with the same eighth-note pattern. The guitar part continues its complex line. Bass 1 and Bass 2 continue their accompaniment. Brass synth has some chordal textures in measure 25 and 27. The melodie part continues with its eighth-note sequence.

28

drums

guitare

basse 1

basse 2

brass synth

melodie



31

drums

guitare

basse 1

basse 2

brass synth

melodie

33

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This musical score covers measures 33 and 34. The drums part features a consistent pattern of eighth notes on the snare and bass drum. The guitar part consists of a series of chords and single notes, with some triplets. The bass 1 part has a melodic line with a triplet in measure 34. The bass 2 part provides a steady accompaniment. The brass synth part has a few chords in measure 33. The melody part is a simple line of eighth notes.



35

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This musical score covers measures 35 and 36. The drums part continues with the same pattern. The guitar part has more complex chordal structures. The bass 1 part features a triplet in measure 35. The bass 2 part continues its accompaniment. The brass synth part has a few chords in measure 35. The melody part continues with eighth notes.

37

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 37 and 38. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums part shows a complex rhythmic pattern with various drum sounds. The guitar part has a melodic line with some bends and a triplet in measure 38. Bass 1 and bass 2 provide a steady bass line. The brass synth part consists of block chords. The melody part has a few notes with rests.



39

drums

guitare

basse 1

basse 2

melodie

piano

Detailed description: This system of musical notation covers measures 39 and 40. It features six staves: drums, guitar, bass 1, bass 2, melody, and piano. The drums part continues with a consistent rhythmic pattern. The guitar part has a melodic line with a triplet in measure 40. Bass 1 and bass 2 provide a steady bass line. The melody part has a few notes with rests. The piano part has a complex rhythmic pattern with various piano sounds.

42

drums

guitare

basse 1

basse 2

melodie

piano

3

Detailed description: This system of musical notation covers measures 42 and 43. It features six staves: drums, guitar, bass 1, bass 2, melody, and piano. The drums part shows a consistent rhythmic pattern with 'x' marks above the staff. The guitar part is complex, with many beamed notes and accidentals. Bass 1 and bass 2 provide a steady accompaniment. The melody part has a triplet of eighth notes in measure 42, indicated by a '3' above the staff. The piano part consists of chords and single notes.



44

drums

guitare

basse 1

basse 2

melodie

piano

3

Detailed description: This system of musical notation covers measures 44 and 45. It features the same six staves as the previous system. The drums part continues with the same rhythmic pattern. The guitar part remains intricate with various chordal textures. Bass 1 and bass 2 continue their accompaniment. The melody part features another triplet of eighth notes in measure 44, marked with a '3'. The piano part continues with its accompaniment of chords and notes.

47

drums

guitare

basse 1

basse 2

melodie

piano



50

drums

guitare

basse 1

basse 2

melodie

piano

53

drums

guitare

basse 1

basse 2

brass synth

melodie

piano

Detailed description: This system of musical notation covers measures 53, 54, and 55. It features seven staves: drums, guitar, bass 1, bass 2, brass synth, melody, and piano. The drums part shows a complex rhythmic pattern with various drum sounds. The guitar part is highly active with many notes and effects. Bass 1 and 2 provide a steady accompaniment. The brass synth part has a few notes in measure 55. The melody part consists of eighth notes. The piano part has chords and single notes.



56

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 56, 57, and 58. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums part continues with a similar rhythmic pattern. The guitar part remains very active. Bass 1 and 2 continue their accompaniment. The brass synth part has a few notes in measure 57. The melody part continues with eighth notes.

59

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system covers measures 59 and 60. The drums part features a consistent pattern of snare and bass drum hits. The guitar part has a complex, multi-measure rest in measure 59, followed by a melodic line in measure 60. Bass 1 and Bass 2 provide a steady bass line. Brass synth and Melodie parts have rests in measure 59 and enter in measure 60 with specific melodic motifs.



61

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system covers measures 61 and 62. The drums part continues with the same pattern. The guitar part has a melodic line in measure 61 and a multi-measure rest in measure 62. Bass 1 and Bass 2 continue their bass line. Brass synth and Melodie parts have rests in measure 61 and enter in measure 62 with specific melodic motifs.

63

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This musical score block covers measures 63 and 64. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums play a consistent pattern of eighth notes. The guitar part is complex, with many beamed notes and some bends. Bass 1 and bass 2 play complementary lines, with bass 1 often having a more active role. The brass synth part consists of a few chords in the first measure. The melody line is a simple sequence of eighth notes.



65

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This musical score block covers measures 65 and 66. It features the same six staves as the previous block. The drums continue with their pattern. The guitar part remains complex with beamed notes. Bass 1 and bass 2 play their respective lines. The brass synth part has a few chords. The melody line continues with eighth notes.

67

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 67 and 68. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The guitar part is a complex, multi-layered texture with many beamed notes and some slurs. The bass 1 part has a steady eighth-note line. The bass 2 part has a more melodic eighth-note line. The brass synth part has a few chords in the first measure. The melody part has a simple eighth-note line.



69

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 69 and 70. The drums part continues with the same eighth-note pattern. The guitar part is very dense with many beamed notes and some slurs. The bass 1 part has a steady eighth-note line. The bass 2 part has a more melodic eighth-note line. The brass synth part has a few chords in the first measure. The melody part has a simple eighth-note line.

72

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This block contains the musical notation for measures 72 and 73. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums part shows a complex rhythmic pattern with various drum sounds. The guitar part has a melodic line with some bends and a double bar line in measure 73. Bass 1 and 2 have a walking bass line. Brass synth and melody have sparse notes.



74

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This block contains the musical notation for measures 74 and 75. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums part continues with a similar rhythmic pattern. The guitar part has a melodic line with a triplet in measure 75. Bass 1 and 2 have a walking bass line. Brass synth and melody have sparse notes.

76

drums

guitare

basse 1

basse 2

brass synth

melodie

The image shows a musical score for measures 76 through 79. The score is arranged in a vertical stack of staves. At the top is the 'drums' staff, which uses a standard drum notation with various symbols for different drum parts. Below it is the 'guitare' staff, written in treble clef with a key signature of one sharp (F#). The next two staves are 'basse 1' and 'basse 2', both written in bass clef. Below these is the 'brass synth' section, consisting of two staves (treble and bass clef) grouped together with a brace. The final staff at the bottom is the 'melodie' line, written in treble clef. The music consists of four measures, with measure numbers 76, 77, 78, and 79 indicated at the beginning of each measure. The notation includes various rhythmic values, accidentals, and articulation marks.

78

drums

guitare

basse 1

basse 2

brass synth

melodie



80

drums

guitare

basse 1

basse 2

brass synth

melodie

82

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 82 and 83. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums part shows a complex rhythmic pattern with many 'x' marks indicating cymbal hits. The guitar part is highly active with many notes and accidentals. The bass 1 part has a steady eighth-note line. The bass 2 part has a more melodic line with some rests. The brass synth part has a few chords. The melody part has a simple eighth-note line.



84

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 84 and 85. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums part continues with a similar rhythmic pattern. The guitar part has more complex chords and melodic lines. The bass 1 part continues with its eighth-note line. The bass 2 part has a melodic line with some rests. The brass synth part has more chords. The melody part has a simple eighth-note line.

86

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This block contains the musical notation for measures 86 and 87. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums play a consistent pattern of eighth notes. The guitar and bass 1 parts are complex, with many beamed notes and accidentals. The bass 2 part has a more melodic line with some rests. The brass synth part has a few chords. The melody part is mostly silent with a few notes at the end of the section.



88

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This block contains the musical notation for measures 88, 89, 90, and 91. It features the same six staves as the previous section. The drums continue their pattern. The guitar and bass 1 parts are highly active with many beamed notes. The bass 2 part continues its melodic line. The brass synth part has a few chords. The melody part has a more active line with several notes.

90

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This block contains the musical notation for measures 90 and 91. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums play a consistent pattern of eighth notes. The guitar plays a complex chordal texture with many accidentals. Bass 1 and bass 2 play a walking bass line with eighth notes and some triplets. The brass synth and melody staves have sparse notes, with the melody line showing a sequence of eighth and quarter notes.



92

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This block contains the musical notation for measures 92 and 93. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums continue with the same eighth-note pattern. The guitar part is more active, with many chords and some melodic lines. Bass 1 and bass 2 continue their walking bass line. The brass synth part becomes more prominent, playing chords and moving lines. The melody line continues with its sequence of notes.

94

drums

guitare

basse 1

basse 2

brass synth

synthe1

piano

3

Detailed description: This block contains the musical score for measures 94, 95, and 96. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and piano. The drums play a consistent pattern of eighth notes. The guitar has a complex lead with many accidentals and rests. Bass 1 and 2 provide a steady accompaniment. The brass synth part is mostly silent. The piano part features a triplet of eighth notes in measure 96.



97

drums

guitare

basse 1

basse 2

synthe1

piano

3

3

Detailed description: This block contains the musical score for measures 97, 98, and 99. It features the same six staves as the previous block. The drums continue their pattern. The guitar part is more active, including a triplet of eighth notes in measure 97. Bass 1 and 2 continue their accompaniment. The piano part features a triplet of eighth notes in measure 99.

99

drums

guitare

basse1

basse 2

synthe1

piano

3

Detailed description: This musical score block covers measures 99 and 100. It features six staves: drums, guitar, bass 1, bass 2, synth 1, and piano. The drums play a consistent pattern of eighth notes. The guitar part is complex, with many beamed notes and some triplets. Bass 1 and bass 2 provide a steady accompaniment. Synth 1 plays chords with some movement. The piano part includes a triplet of eighth notes in measure 100. The key signature has one sharp (F#).



101

drums

guitare

basse1

basse 2

synthe1

piano

3

Detailed description: This musical score block covers measures 101 and 102. It features the same six staves as the previous block. The drums continue with their pattern. The guitar part remains intricate with beamed notes. Bass 1 and bass 2 continue their accompaniment. Synth 1 plays chords. The piano part includes a triplet of eighth notes in measure 102. The key signature has one sharp (F#).

104

drums

guitare

basse 1

basse 2

synthe1

piano

Detailed description: This system contains measures 104, 105, and 106. The drums part features a consistent pattern of eighth notes with 'x' marks above them. The guitar part is a complex, fast-moving line with many accidentals. The basses play a steady eighth-note line. The synth part consists of block chords with some rests. The piano part has a melodic line with a triplet of eighth notes in measure 106.



107

drums

guitare

basse 1

basse 2

synthe1

melodie

piano

Detailed description: This system contains measures 107, 108, 109, and 110. The drums part continues with the same eighth-note pattern. The guitar part remains complex with many accidentals. The basses play a steady eighth-note line. The synth part has block chords. The melody part is mostly silent with a few notes at the end of measure 110. The piano part has a melodic line with two triplet markings in measures 109 and 110.

110

The image displays a multi-stem musical score for a rock or pop track. The score is organized into eight staves, each with a specific instrument label on the left. The top staff is for drums, featuring a complex rhythmic pattern with various note values and rests. The guitar staff uses a treble clef and contains a series of chords and melodic lines. The two bass staves (basse 1 and basse 2) are in bass clef, providing a low-frequency foundation. The brass synth, synth 1, and melodie staves are in treble clef and contain sparse, punctuated notes. The piano staff is in treble clef and features a melodic line with some chordal accompaniment. The score is written in a standard musical notation style with a key signature of one sharp (F#) and a common time signature.

113

The image shows a musical score for a 7-piece band. The score is written for drums, guitar, bass 1, bass 2, brass synth, melodie, and piano. The drums part features a complex, multi-layered pattern with various rhythmic elements. The guitar part is a complex, multi-layered pattern with various rhythmic elements. The bass 1 and bass 2 parts are complex, multi-layered patterns with various rhythmic elements. The brass synth part is a complex, multi-layered pattern with various rhythmic elements. The melodie part is a complex, multi-layered pattern with various rhythmic elements. The piano part is a complex, multi-layered pattern with various rhythmic elements.

drums

guitare

basse 1

basse 2

brass synth

melodie

piano

116

The musical score consists of six staves. The top staff is for drums, showing a complex rhythmic pattern with various note heads and stems. The second staff is for guitar, featuring a melodic line with a triplet of eighth notes in the final measure. The third and fourth staves are for basses 1 and 2, respectively, both in bass clef and showing a similar melodic progression. The fifth staff is for brass synth, with a treble clef and a bass clef, showing a melodic line in the treble and a supporting line in the bass. The sixth staff is for piano, in treble clef, showing a melodic line with various note heads and stems.

118

The musical score consists of seven staves. The drums staff shows a consistent rhythmic pattern with 'x' marks above the notes. The guitar staff features a melodic line with a triplet of eighth notes in the first measure. The bass 1 and bass 2 staves provide a steady bass line with various note values and rests. The brass synth staff uses a grand staff to play chords and single notes. The melodie staff has a few notes in the second measure. The piano staff plays chords and single notes throughout the piece.

drums

guitare

basse 1

basse 2

brass synth

melodie

piano

120

drums

guitare

basse 1

basse 2

brass synth

melodie

piano

122

drums

guitare

basse 1

basse 2

brass synth

melodie

piano

The image displays a musical score for measures 120 and 122. The score is organized into two systems, each containing seven staves. The instruments are: drums (top staff), guitar (second staff), bass 1 (third staff), bass 2 (fourth staff), brass synth (fifth staff), melody (sixth staff), and piano (bottom staff). The key signature is one sharp (F#), and the time signature is 4/4. The score includes various musical notations such as eighth and sixteenth notes, rests, and dynamic markings. A double bar line is present between the two systems.

124

The image shows a musical score for a multi-instrument ensemble. The score is organized into seven staves, each with a label on the left: drums, guitare, basse 1, basse 2, brass synth, melodie, and piano. The drums staff uses a double bar line and 'x' marks to indicate hits. The guitar staff is in treble clef with a key signature of one sharp (F#). The bass staves (basse 1 and basse 2) are in bass clef. The brass synth staff consists of two staves (treble and bass clef). The melody staff is in treble clef. The piano staff is in treble clef. The score begins at measure 124. The guitar part features a complex, syncopated rhythm with many beamed notes and rests. The bass parts provide a steady, rhythmic accompaniment. The brass synth part has a more melodic and harmonic role, with some notes beamed together. The melody part is sparse, with a few notes appearing in the later measures. The piano part provides a harmonic foundation with chords and single notes.

126

drums

guitare

basse 1

basse 2

brass synth

melodie

piano

129

drums

guitare

basse 1

basse 2

melodie

piano

3

131

drums

guitare

basse 1

basse 2

melodie

piano

3

Detailed description: This system of musical notation covers measures 131 and 132. It features six staves: drums, guitar, bass 1, bass 2, melody, and piano. The drums play a consistent pattern of eighth notes. The guitar part is complex, with many beamed notes and rests. Bass 1 and bass 2 provide a rhythmic foundation with eighth notes. The melody line has a long note in measure 131 followed by a triplet of eighth notes in measure 132. The piano part consists of chords and single notes.



133

drums

guitare

basse 1

basse 2

melodie

piano

Detailed description: This system of musical notation covers measures 133 and 134. It features the same six staves as the previous system. The drums continue with their eighth-note pattern. The guitar part remains intricate with beamed notes. Bass 1 and bass 2 play eighth notes. The melody line has a long note in measure 133 followed by a triplet of eighth notes in measure 134. The piano part continues with chords and single notes.

136

drums

guitare

basse 1

basse 2

melodie

piano

Detailed description: This system of music covers measures 136, 137, and 138. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The guitar part is highly active with complex chordal textures and melodic lines. The basses provide a steady accompaniment with eighth notes. The melody line is sparse, with a few notes and rests. The piano part features a complex, rhythmic accompaniment with many beamed notes and rests.



139

drums

guitare

basse 1

basse 2

melodie

piano

Detailed description: This system of music covers measures 139, 140, 141, and 142. The drums part continues with a similar pattern to the previous system. The guitar part remains complex with various chordal and melodic elements. The basses continue their accompaniment. The melody line has more notes, including some beamed eighth notes. The piano part continues with its intricate, rhythmic accompaniment.

142

drums

guitare

basse 1

basse 2

brass synth

melodie

piano

Detailed description: This system of musical notation covers measures 142, 143, and 144. It features seven staves: drums, guitar, bass 1, bass 2, brass synth, melody, and piano. The drums play a complex, multi-layered pattern with various rhythms and accents. The guitar and bass 1 parts are highly rhythmic and syncopated, often playing in unison or with a tight counterpoint. The bass 2 part provides a steady, walking bass line. The brass synth part consists of short, rhythmic bursts. The melody part is a simple, rhythmic line. The piano part has sparse, rhythmic accompaniment.



145

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This system of musical notation covers measures 145, 146, and 147. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums continue with their complex, multi-layered pattern. The guitar and bass 1 parts remain highly rhythmic and syncopated. The bass 2 part continues its steady, walking bass line. The brass synth part has short, rhythmic bursts. The melody part is a simple, rhythmic line.

148

The image shows a musical score for a multi-instrumental piece. It consists of six staves, each representing a different instrument. The score is written in a key signature of one sharp (F#) and a common time signature (C). The instruments are: drums, guitar, basse 1, basse 2, brass synth, and melodie. The drums part features a complex, syncopated rhythm with various drum sounds indicated by 'x' marks. The guitar part is a complex, multi-layered texture with many notes and rests, including a triplet in the final measure. The bass parts (basse 1 and basse 2) provide a steady, rhythmic foundation. The brass synth part consists of several chords and melodic fragments. The melodie part is a simple, rhythmic line.

150

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This musical score block covers measures 150 and 151. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums play a consistent pattern of eighth notes with 'x' marks above them. The guitar part consists of chords and single notes in a rhythmic pattern. Bass 1 and bass 2 play complementary lines. The brass synth part has a few chords. The melody line is a simple sequence of notes.



152

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This musical score block covers measures 152 and 153. It features the same six staves as the previous block. The drums continue their pattern. The guitar part has more complex chordal structures. Bass 1 and bass 2 play similar lines. The brass synth part has a few chords. The melody line continues with a simple sequence of notes.

154

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This block contains the musical notation for measures 154 and 155. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums part shows a consistent rhythmic pattern with 'x' marks indicating cymbal hits. The guitar part is a complex, multi-layered texture with many notes and accidentals. Bass 1 and bass 2 provide a steady harmonic foundation. The brass synth part has sparse, rhythmic notes. The melody part consists of a simple, rhythmic line.



156

drums

guitare

basse 1

basse 2

brass synth

melodie

Detailed description: This block contains the musical notation for measures 156 and 157. It features six staves: drums, guitar, bass 1, bass 2, brass synth, and melody. The drums part continues the rhythmic pattern from the previous block. The guitar part remains complex and multi-layered. Bass 1 and bass 2 continue their harmonic support. The brass synth part becomes more active, with more notes and dynamics. The melody part continues its simple rhythmic line.

158

drums

guitare

basse 1

basse 2

brass synth

melodie



160

drums

guitare

basse 1

basse 2

brass synth

162

drums

guitare

basse 1

basse 2

brass synth



164

drums

guitare

basse 1

basse 2

brass synth

166

drums

guitare

basse 1

basse 2

brass synth

Detailed description: This musical score covers measures 166 and 167. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The guitar part consists of a series of chords and melodic lines in a key with one sharp (F#). The bass lines for 'basse 1' and 'basse 2' provide a rhythmic and harmonic foundation. The brass synth part includes chords and melodic fragments in the upper register.



168

drums

guitare

basse 1

basse 2

brass synth

Detailed description: This musical score covers measures 168, 169, 170, and 171. The drums part continues with the same eighth-note pattern. The guitar part features more complex chordal textures and melodic lines. The bass lines for 'basse 1' and 'basse 2' continue to support the harmonic structure. The brass synth part has a more active role, with melodic lines and chords in both the upper and lower registers.

170

drums

guitare

basse 1

basse 2

brass synth



172

drums

guitare

basse 1

basse 2

brass synth

174

The image shows a musical score for five instruments: drums, guitar, basse 1, basse 2, and brass synth. The score is divided into two systems. The first system contains measures 174 and 175. The second system contains measures 176 and 177. The drums part features a complex rhythmic pattern with various note values and rests. The guitar part consists of chords and single notes. The bass parts (basse 1 and basse 2) play a melodic line with eighth and sixteenth notes. The brass synth part uses a grand staff with chords and single notes.

drums

guitare

basse 1

basse 2

brass synth

Les Rita Mitsouko - Marcia Baila 2

drums

♩ = 64,999992

6

10

13

16

19

23

27

31

34

V.S.

37

41

45

49

53

56

59

62

65

68

71

74

77

80

83

86

89

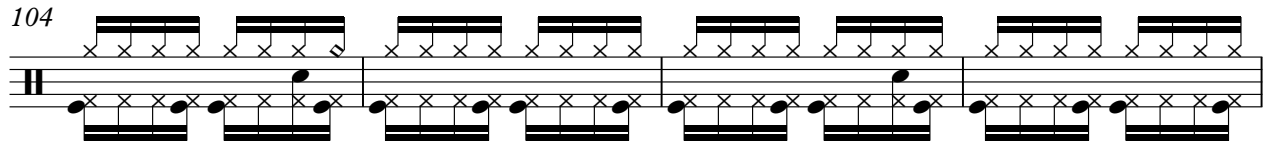
92

96

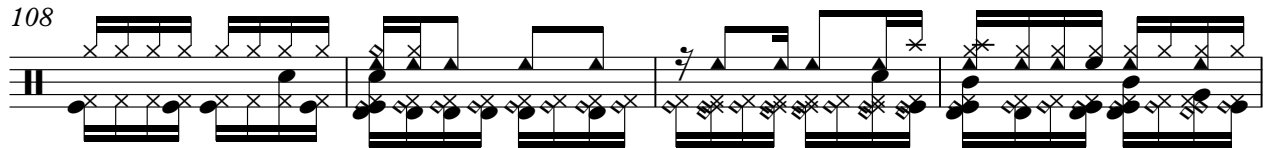
100

V.S.

104



108



112



115



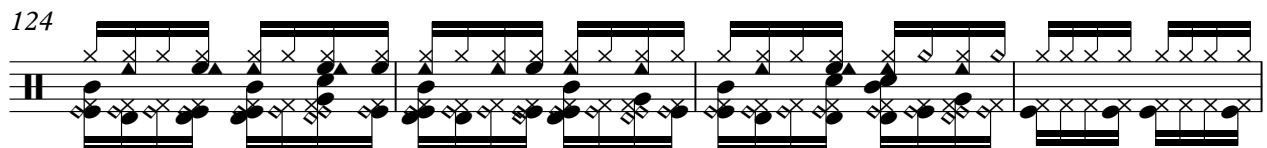
118



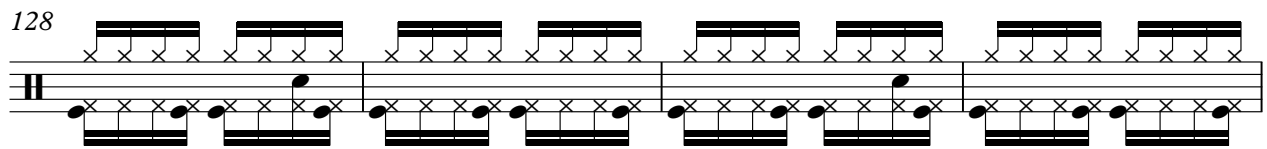
121



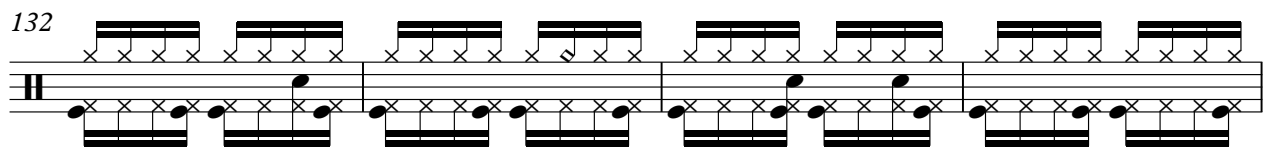
124



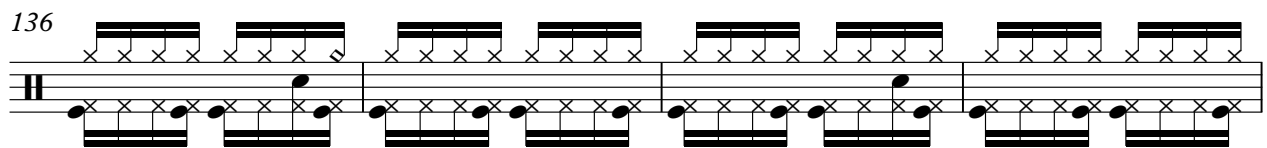
128



132



136



140

144

147

150

153

156

159

162

165

168

6

drums

171

Musical notation for guitar, measures 171-174. The notation is written on a six-line staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. Above the staff, there are 'x' marks indicating fretted notes. The notation is divided into four measures by vertical bar lines.

173

Musical notation for guitar, measures 173-176. The notation is written on a six-line staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. Above the staff, there are 'x' marks indicating fretted notes. The notation is divided into four measures by vertical bar lines. The final measure (176) ends with a double bar line.

Les Rita Mitsouko - Marcia Baila 2

guitare

$\text{♩} = 64,999992$

7 11 14 17 20 23 26 29 32 35

V.S.

This page of a guitar score contains ten staves of music, numbered 38 through 69. The music is written in a single system on a grand staff (treble clef). The key signature has two sharps (F# and C#), and the time signature is 7/8. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, often beamed together. There are several instances of triplets, indicated by a '3' and a bracket. Some measures feature slurs over groups of notes. The overall texture is dense and rhythmic, typical of a guitar solo or accompaniment in a folk or rock style.

Musical score for guitar, measures 72-100. The score is written in treble clef with a key signature of one sharp (F#). It features a complex, rhythmic pattern of chords and single notes, often grouped in pairs or triplets. Measure numbers 72, 75, 78, 81, 84, 87, 90, 93, 97, and 100 are indicated at the start of their respective staves. Triplet markings (a '3' in a bracket) are present in measures 75, 90, and 97. The notation includes various chord voicings, some with accidentals, and rhythmic values such as eighth and sixteenth notes.

V.S.

This image displays a page of guitar sheet music, numbered 4, for a piece titled "guitare". The music is written in a single system on a treble clef staff with a key signature of one sharp (F#) and a 3/4 time signature. The page contains ten staves of music, each starting with a measure number: 103, 107, 111, 114, 117, 120, 124, 128, 131, and 134. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together, and rests. There are several instances of triplets, indicated by a bracket with the number "3" above or below the notes. The music features a complex, rhythmic pattern with frequent changes in chord voicings and melodic lines. The page ends with a double bar line at the end of measure 134.

138

142

146

149

152

156

159

162

165

168

V.S.

172

Musical notation for guitar, measures 172-177. The notation is written on a single staff with a treble clef and a key signature of one sharp (F#). The piece is in 4/4 time. Measure 172 features a complex chord structure with a dotted quarter note on the treble staff and a half note on the bass staff. Measure 173 continues with similar chordal textures. Measure 174 shows a change in the bass line with a dotted quarter note. Measure 175 features a prominent chord with a dotted quarter note on the treble staff. Measure 176 has a similar chordal structure. Measure 177 concludes the sequence with a final chord and a quarter rest.

Les Rita Mitsouko - Marcia Baila 2

basse1

♩ = 64,999992



V.S.

63



69



75



80



86



92



98



105



112



118



124



130



137



144



150



156



162



167



171



Les Rita Mitsouko - Marcia Baila 2

basse 2

♩ = 64,999992



V.S.

44



51



57



61



65



68



72



76



80



84



88



92



96



103



111



115



118



122



126



132



V.S.

139



145



149



153



156



160



164



168



172



Les Rita Mitsouko - Marcia Baila 2

brass synth

♩ = 64,999992

14

21

28

35

16

16

56

62

69

Musical score for measures 69-75. The piece is in 4/4 time. The right hand (treble clef) features a melodic line with eighth and sixteenth notes, often beamed together. The left hand (bass clef) provides a harmonic accompaniment with chords and moving bass lines. Measure 75 ends with a double bar line.

76

Musical score for measures 76-82. The right hand continues the melodic pattern, while the left hand maintains the accompaniment. Measure 82 ends with a double bar line.

83

Musical score for measures 83-89. The right hand has a more active melodic line with frequent beaming. The left hand accompaniment remains consistent. Measure 89 ends with a double bar line.

90

Musical score for measures 90-105. Measures 90-99 follow the previous pattern. At measure 100, there is a double bar line. From measure 100 to 105, there are two thick horizontal lines, one in the treble clef and one in the bass clef, with the number '16' written above and below them respectively, indicating a 16-measure rest.

111

Musical score for measures 111-117. The right hand has a melodic line with some rests. The left hand accompaniment is present throughout. Measure 117 ends with a double bar line.

118

Musical score for measures 118-124. The right hand has a melodic line with some rests. The left hand accompaniment is present throughout. Measure 124 ends with a double bar line.

125

16

16

146

153

160

167

172

synthe1

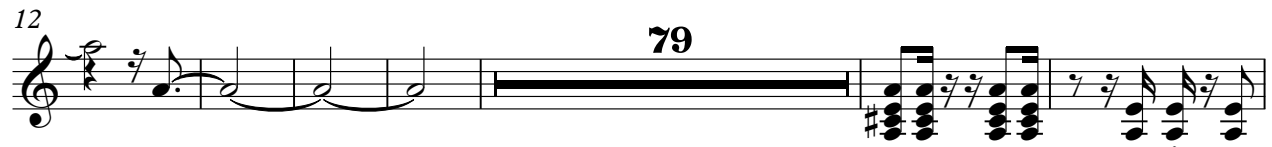
Les Rita Mitsouko - Marcia Baila 2

♩ = 64,999992



12

79



97



102



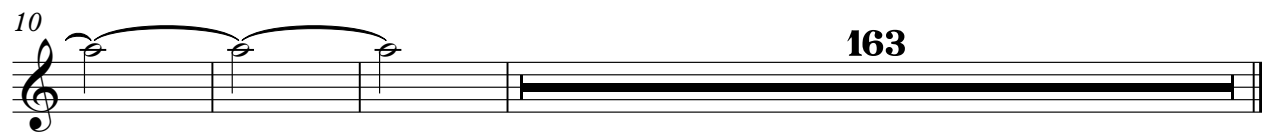
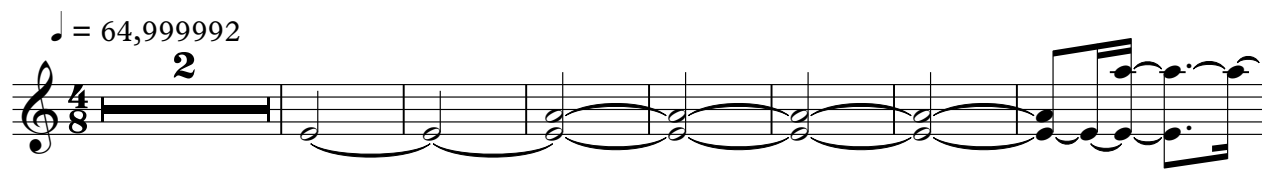
107

65



synthe2

Les Rita Mitsouko - Marcia Baila 2



Les Rita Mitsouko - Marcia Baila 2

melodie

♩ = 64,999992

13

18

24

29

36

43

51

56

61

66

V.S.

71



76



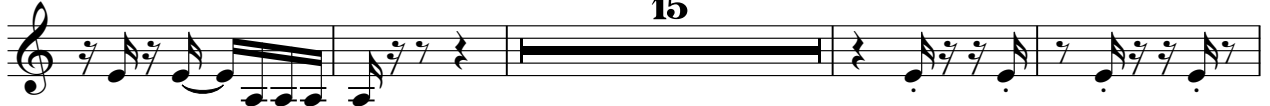
81



87



92



111



119



127



135



142



147



152



156



Les Rita Mitsouko - Marcia Baila 2

piano

♩ = 64,999992

38

42

47

52

39

95

101

106

112

118

124

V.S.

129

Musical notation for measures 129-133. The notation is on a single staff with a treble clef and a key signature of one sharp (F#). It features a complex rhythmic pattern with many beamed notes and rests, typical of a guitar accompaniment. The notes are primarily eighth and sixteenth notes, often grouped in pairs or fours.

134

Musical notation for measures 134-138. The notation continues on a single staff with a treble clef and a key signature of one sharp. It maintains the complex rhythmic pattern seen in the previous system, with many beamed notes and rests.

139

Musical notation for measures 139-141. The notation continues on a single staff with a treble clef and a key signature of one sharp. It maintains the complex rhythmic pattern seen in the previous systems.

142

Musical notation for measure 142. The notation is on a single staff with a treble clef and a key signature of one sharp. It begins with a few notes and rests, followed by a long, solid black horizontal bar that spans the rest of the measure, indicating a sustained or held note.