

Espagnol+Portugais MARTIN ricky - Maria 1(undostres)

♩ = 128,000000 28,000000

The musical score is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- Sopransax:** Features a melodic line with a triplet in the first measure, a sixteenth-note run in the third measure, and another triplet in the fourth measure.
- Tenor sax:** Remains silent throughout the piece.
- Trumpet:** Plays a triplet in the second measure.
- Trombone:** Remains silent throughout the piece.
- Drums:** Provides a rhythmic accompaniment with a cymbal crash in the third measure and a snare drum in the fourth measure.
- Melo tom1:** Plays a melodic line with a triplet in the second measure.
- Acou grt:** Remains silent throughout the piece.
- Fingbas:** Remains silent throughout the piece.
- Bras-sect:** Features a melodic line with a triplet in the second measure.
- Synt str1:** Plays a melodic line with a triplet in the second measure.
- OrchesHit:** Plays a melodic line with a triplet in the second measure.
- Lead grt:** Remains silent throughout the piece.
- Voice ohs:** Remains silent throughout the piece.

♩ = 128,000000 28,000000

6

Sopransax

Trumpet

Drums

Melo tom1

Bras-sect

Synt str1

OrchesHit

Voice ohs



10

Sopransax

Trumpet

Drums

Melo tom1

Fingbas

Bras-sect

Synt str1

OrchesHit

Lead gtr

Voice ohs

13

Musical score for measures 13-15. The score includes parts for Sopransax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, Synt str1, OrchesHit, Lead gtr, and Voice ohs. Measures 13-15 feature a complex rhythmic pattern with triplets and sixteenth notes. The Sopransax and Voice ohs parts have a melodic line with triplets. The Drums part has a consistent rhythmic pattern with triplets. The Lead gtr part has a rhythmic pattern with triplets. The Fingbass part has a rhythmic pattern with triplets. The Bras-sect part has a melodic line with triplets. The Synt str1 and OrchesHit parts are mostly silent.



16

Musical score for measures 16-18. The score includes parts for Sopransax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, Lead gtr, and Voice ohs. Measures 16-18 continue the complex rhythmic pattern with triplets and sixteenth notes. The Sopransax and Voice ohs parts have a melodic line with triplets. The Drums part has a consistent rhythmic pattern with triplets. The Lead gtr part has a rhythmic pattern with triplets. The Fingbass part has a rhythmic pattern with triplets. The Bras-sect part has a melodic line with triplets.

19

Sopransax

Trumpet

Drums

Melo tom1

Fingbass

Bras-sect

Synt str1

OrchesHit

Lead gtr

Voice ohs



21

Sopransax

Trumpet

Drums

Melo tom1

Fingbass

Bras-sect

Lead gtr

Voice ohs

23

Musical score for measures 23-24. The score includes parts for Sopransax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, Synt str1, OrchesHit, Lead gtr, and Voice ohs. The key signature has one sharp (F#). The drums play a complex rhythmic pattern with various accents and articulations. The lead guitar and voice parts have melodic lines with some slurs and ties. A sixteenth-note triplet is marked with a '6' in the Melo tom1 part.



25

Musical score for measures 25-26. The score includes parts for Sopransax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, Lead gtr, and Voice ohs. The key signature has one sharp (F#). The drums continue their complex rhythmic pattern, featuring several triplet markings. The lead guitar and voice parts continue their melodic lines. The brass section (Bras-sect) has a short melodic phrase in measure 26.

27

Musical score for measures 27-28. The score includes parts for Sopransax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, Synt str1, OrchesHit, and Lead gtr. Measure 27 features a complex saxophone line with triplets and a steady drum pattern. Measure 28 continues the saxophone line with a triplet and a sustained note. The other instruments are mostly silent or have simple accompaniment.



29

Musical score for measures 29-30. The score includes parts for Sopransax, Trumpet, Drums, Melo tom1, Fingbass, and Bras-sect. Measure 29 features a complex saxophone line with triplets and a steady drum pattern. Measure 30 continues the saxophone line with a triplet and a sustained note. The other instruments are mostly silent or have simple accompaniment.

31

Trumpet

Drums

Melo tom1

Fingbass

Bras-sect

Synt str1

OrchesHit

Lead grt



33

Sopransax

Trumpet

Drums

Melo tom1

Fingbass

Bras-sect

Lead grt

35

Sopransax

Trumpet

Drums

Melo tom1

Fingbass

Bras-sect

Synt str1

OrchesHit



37

Sopransax

Tenor sax

Trumpet

Drums

Melo tom1

Fingbass

Bras-sect

Voice ohs

39

Musical score for measures 39-40. The score includes five staves: Sopransax, Drums, Melo tom1, Fingbass, and Voice ohs. The Sopransax part features a melodic line with triplets. The Drums part has a complex rhythmic pattern with various drum sounds. The Melo tom1 part has a simple rhythmic pattern. The Fingbass part has a bass line. The Voice ohs part has a vocal line with a triplet.



41

Musical score for measures 41-42. The score includes eight staves: Sopransax, Tenor sax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, and Voice ohs. The Sopransax part has a melodic line with triplets. The Tenor sax part has a melodic line with triplets. The Trumpet part has a melodic line with triplets. The Drums part has a complex rhythmic pattern with various drum sounds. The Melo tom1 part has a simple rhythmic pattern. The Fingbass part has a bass line. The Bras-sect part has a melodic line with triplets. The Voice ohs part has a vocal line with triplets.

43

Musical score for measures 43-44. The score includes parts for Sopransax, Tenor sax, Trombone, Drums, Melo tom1, Acou gtr, and Fingbass. Measure 43 features a triplet in the Sopransax and Tenor sax parts. Measure 44 continues the triplet in the Tenor sax and Trombone parts. The Drums part shows a complex rhythmic pattern with triplets. The Acou gtr part features a complex chordal accompaniment. The Fingbass part provides a steady bass line.



45

Musical score for measures 45-46. The score includes parts for Sopransax, Tenor sax, Trombone, Drums, Melo tom1, Acou gtr, and Fingbass. Measure 45 features a triplet in the Sopransax and Tenor sax parts. Measure 46 continues the triplet in the Tenor sax and Trombone parts. The Drums part shows a complex rhythmic pattern with triplets. The Melo tom1 part features a complex rhythmic pattern with triplets and a sextuplet. The Acou gtr part features a complex chordal accompaniment. The Fingbass part provides a steady bass line.

47

Musical score for measures 47-48. The score includes parts for Sopransax, Tenor sax, Trumpet, Trombone, Drums, Melo tom1, Acou grt, Fingbas, and Bras-sect. Measure 47 features a triplet of eighth notes in the Sopransax and Trumpet parts. Measure 48 features a triplet of eighth notes in the Sopransax and Trombone parts, and a sixteenth-note triplet in the Melo tom1 part.



49

Musical score for measures 49-50. The score includes parts for Sopransax, Tenor sax, Trumpet, Trombone, Drums, Melo tom1, Acou grt, Fingbas, and Bras-sect. Measure 49 features a triplet of eighth notes in the Tenor sax and Trombone parts. Measure 50 features a triplet of eighth notes in the Tenor sax and Trombone parts, and a triplet of eighth notes in the Melo tom1 part.

51

Sopransax
Trumpet
Drums
Melo tom1
Acou gtr
Fingbass
Bras-sect
Synt str1
OrchesHit
Voice ohs



53

Sopransax
Drums
Melo tom1
Acou gtr
Fingbass
Voice ohs

55

Sopransax

Drums

Melo tom1

Acou gr

Fingbass

Voice ohs



57

Sopransax

Drums

Melo tom1

Acou gr

Fingbass

Voice ohs



59

Sopransax

Drums

Melo tom1

Fingbass

61

Musical score for measures 61-62. The score includes staves for Sopransax, Trumpet, Drums, Melo tom1, Fingbass, and Bras-sect. Measure 61 features a complex saxophone line with triplets and a drum pattern with sixteenth notes. Measure 62 continues the saxophone line and drum pattern, with a triplet in the brass section.



63

Musical score for measures 63-64. The score includes staves for Sopransax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, Synt str1, OrchesHit, and Voice ohs. Measure 63 features a saxophone line with eighth notes and a drum pattern with triplets. Measure 64 continues the saxophone line and drum pattern, with a triplet in the voice ohs part.

65

Musical score for measures 65-66. The score includes parts for Sopransax, Tenor sax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, and Voice ohs. Measure 65 shows the start of the section with various rests and notes. Measure 66 features a complex drum pattern with triplets and sextuplets, and melodic lines for the other instruments.



67

Musical score for measures 67-68. The score includes parts for Sopransax, Drums, Melo tom1, Fingbass, and Voice ohs. Measure 67 continues the melodic and rhythmic development. Measure 68 features a prominent sextuplet in the drum part and corresponding melodic lines in the other instruments.

69

Musical score for measures 69-70. The score includes parts for Sopransax, Tenor sax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, and Voice ohs. Measure 69 shows the start of a melodic line in Sopransax and Tenor sax, with a triplet in the latter. Measure 70 continues the melodic lines with triplets in the Tenor sax and Bras-sect parts. The drums and mello tom 1 provide a rhythmic accompaniment with triplets.



71

Musical score for measures 71-72. The score includes parts for Sopransax, Tenor sax, Trombone, Drums, Melo tom1, Acou gtr, and Fingbass. Measure 71 shows the continuation of the melodic lines, with a triplet in the Tenor sax. Measure 72 continues the melodic lines with triplets in the Tenor sax and Trombone parts. The drums and mello tom 1 provide a rhythmic accompaniment with triplets. The acoustic guitar part is also visible.

73

Musical score for measures 73-74. The score includes parts for Sopransax, Tenor sax, Trombone, Drums, Melo tom1, Acou gtr, and Fingbas. Measure 73 features a triplet of eighth notes in the Sopransax and Tenor sax parts. Measure 74 continues with similar rhythmic patterns and includes a triplet of eighth notes in the Tenor sax part.



75

Musical score for measures 75-76. The score includes parts for Sopransax, Tenor sax, Trumpet, Trombone, Drums, Melo tom1, Acou gtr, Fingbas, and Bras-sect. Measure 75 features a triplet of eighth notes in the Sopransax and Tenor sax parts. Measure 76 continues with similar rhythmic patterns and includes a triplet of eighth notes in the Tenor sax part.

77

Musical score for measures 77-78. The score includes parts for Sopransax, Tenor sax, Trumpet, Trombone, Drums, Melo tom1, Acou grt, Fingbass, and Bras-sect. The key signature has one sharp (F#) and the time signature is 4/4. Measure 77 features a complex rhythmic pattern with triplets in the saxophone and brass parts. Measure 78 continues this pattern with a prominent triplet in the Trombone part.



79

Musical score for measures 79-80. The score includes parts for Sopransax, Trumpet, Drums, Melo tom1, Acou grt, Fingbass, Bras-sect, Synt str1, OrchesHit, and Voice ohs. The key signature has one sharp (F#) and the time signature is 4/4. Measure 79 shows a change in the saxophone and brass parts, with triplets in the Soprano saxophone and Trumpet. Measure 80 features a vocal line (Voice ohs) with a triplet and a complex rhythmic pattern in the drums and guitar.

81

Sopransax

Drums

Melo tom1

Acou gtr

Fingbass

Voice ohs



83

Sopransax

Drums

Melo tom1

Acou gtr

Fingbass

Voice ohs



85

Sopransax

Drums

Melo tom1

Acou gtr

Fingbass

Voice ohs

This musical score consists of six staves: Sopransax, Drums, Melo tom1, Acou grt, OrchesHit, and Voice ohs. The score is divided into four systems, each starting with a double bar line and a measure number (87, 89, 90, 93). The Sopransax part features eighth-note patterns with triplets and sixteenth-note runs. The Drums part includes a complex pattern of eighth notes with triplets and sixteenth notes. The Melo tom1 part has sparse eighth-note patterns. The Acou grt part features chords and eighth-note patterns. The OrchesHit part is mostly silent. The Voice ohs part has a melodic line with eighth notes and triplets. The key signature has one sharp (F#) and the time signature is 4/4.

95

Drums

Melo tom1

OrchesHit



97

Sopransax

Drums

Melo tom1

Voice ohs



99

Sopransax

Drums

Melo tom1

OrchesHit

Voice ohs



101

Sopransax

Drums

Melo tom1

Voice ohs

103

Musical score for measures 103-105. The score includes parts for Sopransax, Tenor sax, Trumpet, Trombone, Drums, Melo tom1, Bras-sect, Synt str1, OrchesHit, and Voice ohs. Measure 103 features a triplet in the Tenor sax and Trombone parts. Measure 104 has a triplet in the Trombone part. Measure 105 has a triplet in the Trombone part. The Drums part has a long note in measure 103 and a pattern in measure 104. The Melo tom1 part has a pattern in measure 104. The Bras-sect part has a triplet in measure 104. The Synt str1 and OrchesHit parts have notes in measure 105. The Voice ohs part has notes in measures 103 and 105.



106

Musical score for measures 106-108. The score includes parts for Sopransax, Tenor sax, Trumpet, Trombone, Drums, Melo tom1, Bras-sect, Synt str1, OrchesHit, and Voice ohs. Measure 106 has triplets in the Tenor sax and Trombone parts. Measure 107 has triplets in the Tenor sax and Trombone parts, and a sextuplet in the Drums part. Measure 108 has triplets in the Tenor sax and Trombone parts, and a triplet in the Drums part. The Melo tom1 part has a triplet in measure 107. The Bras-sect part has a triplet in measure 107. The Synt str1 and OrchesHit parts have notes in measure 108. The Voice ohs part has notes in measures 106 and 108.

108

Sopransax

Tenor sax

Trumpet

Trombone

Drums

Melo tom1

Bras-sect

Synt str1

OrchesHit

Voice ohs



110

Sopransax

Tenor sax

Trumpet

Trombone

Drums

Melo tom1

Bras-sect

Synt str1

OrchesHit

Voice ohs

112

Sopransax

Trumpet

Drums

Melo tom1

Bras-sect

Voice ohs



115

Sopransax

Tenor sax

Trumpet

Drums

Melo tom1

Fingbass

Bras-sect

Synt str1

OrchesHit

Voice ohs

117

Musical score for measures 117-118. The score includes parts for Sopransax, Tenor sax, Trumpet, Drums, Melo tom1, Fingbass, Bras-sect, and Voice ohs. Measure 117 features a melodic line in Sopransax and Voice ohs, with Tenor sax and Trumpet providing accompaniment. Measure 118 continues the melodic line and includes a triplet in the Trumpet part. The Drums part features a complex rhythmic pattern with sixteenth notes and rests.



119

Musical score for measures 119-120. The score includes parts for Sopransax, Tenor sax, Trombone, Drums, Melo tom1, Acou grt, Fingbass, and Voice ohs. Measure 119 features a melodic line in Sopransax and Voice ohs, with Tenor sax and Trombone providing accompaniment. Measure 120 continues the melodic line and includes a triplet in the Trombone part. The Drums part features a complex rhythmic pattern with sixteenth notes and rests.

121

Musical score for measures 121-122. The score includes parts for Sopransax, Tenor sax, Trombone, Drums, Melo tom1, Acou gtr, and Fingbas. Measure 121 features a triplet of eighth notes in the Soprano saxophone and Tenor saxophone parts. Measure 122 features a triplet of eighth notes in the Tenor saxophone part and a sixteenth-note triplet in the Drums part.



123

Musical score for measures 123-124. The score includes parts for Sopransax, Tenor sax, Trumpet, Trombone, Drums, Melo tom1, Acou gtr, Fingbas, and Bras-sect. Measure 123 features a triplet of eighth notes in the Soprano saxophone and Tenor saxophone parts. Measure 124 features a triplet of eighth notes in the Tenor saxophone part and a triplet of eighth notes in the Brass-sec (Trumpet) part.

125

Musical score for measures 125-126. The score includes parts for Sopransax, Tenor sax, Trumpet, Trombone, Drums, Melo tom1, Acou grt, Fingbass, and Bras-sect. Measure 125 features a complex rhythmic pattern with triplets and sixteenth notes. Measure 126 continues with similar patterns, including a triplet in the Trombone part.



127

Musical score for measures 127-128. The score includes parts for Sopransax, Trumpet, Drums, Melo tom1, Acou grt, Fingbass, Bras-sect, Synt str1, OrchesHit, and Voice ohs. Measure 127 shows a change in the Sopransax and Voice ohs parts. Measure 128 features a triplet in the Sopransax part and a triplet in the Voice ohs part.

129

Sopransax

Drums

Melo tom1

Acou gtr

Fingbass

Voice ohs



131

Sopransax

Drums

Melo tom1

Acou gtr

Fingbass

Voice ohs



133

Sopransax

Drums

Melo tom1

Acou gtr

Fingbass

Voice ohs

135

Sopransax

Drums

Melo tom1

Voice ohs



137

Sopransax

Drums

Melo tom1

Voice ohs



139

Sopransax

Drums

Melo tom1

Voice ohs

141

Sopransax

Trumpet

Drums

Melo tom1

Bras-sect

Synt str1

OrchesHit

Voice ohs



144

Sopransax

Drums

Melo tom1

Voice ohs

146

Sopransax

Trumpet

Drums

Melo tom1

Bras-sect

Synt str1

OrchesHit

Voice ohs

Detailed description of the musical score: The score is for a multi-instrumental piece. It starts at measure 146. The Sopransax part begins with a triplet of eighth notes. The Trumpet part has a triplet of eighth notes in the second measure. The Drums part features a triplet of eighth notes in the second measure. The Melo tom1 part has a triplet of eighth notes in the second measure. The Bras-sect part has a triplet of eighth notes in the second measure. The Synt str1 part has a triplet of eighth notes in the second measure. The OrchesHit part has a triplet of eighth notes in the second measure. The Voice ohs part begins with a triplet of eighth notes. The score is written in a common time signature and includes various musical notations such as treble and bass clefs, stems, beams, and triplets.

Sopransax

Espagnol+Portugais MARTIN ricky - Maria 1(undostres)

♩ = 128,000000028,000000

6

10

13

16

19

25

29

3

34



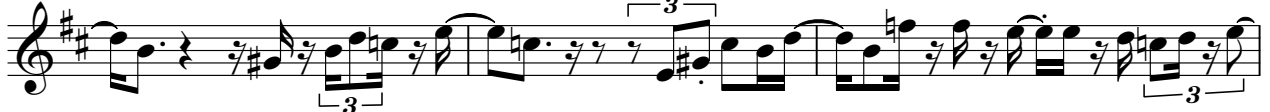
37



40



43



46



49



53



56



59



62





98

103

108

112

115

118

121

124

128

131

134



137



140



143



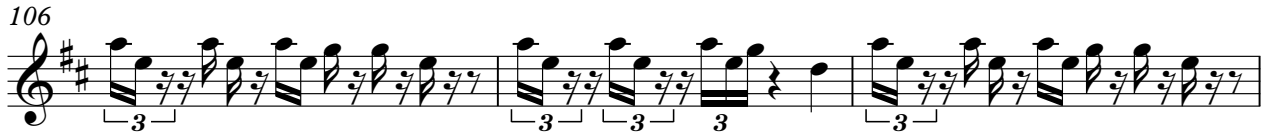
145



103



106



109



115



118



122



125



Trumpet

Espagnol+Portugais MARTIN ricky - Maria 1(undostres)

♩ = 128,000000 128,000000

7

14

20

27

34

42

49

52

66

Trumpet

75



78



103



106



109



114



117



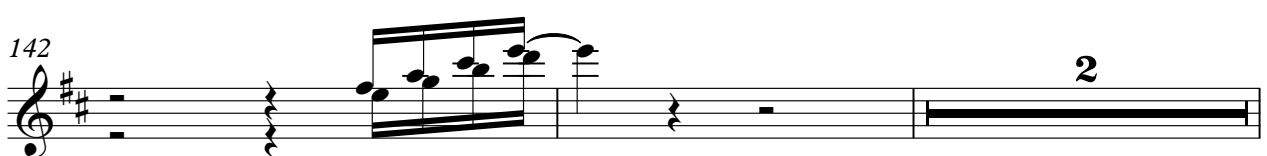
123



126



142



146 Trumpet 3

The image shows a musical score for a Trumpet part, starting at measure 146. The music is written on a single staff in treble clef with a key signature of one sharp (F#). Measure 146 begins with a whole rest. In measure 147, there is a triplet of eighth notes: F#4, G4, and A4. This is followed by a quarter note B4. In measure 148, there is a quarter note C5, a quarter note B4, and a quarter note A4. The piece concludes with a double bar line.

Trombone

Espagnol+Portugais MARTIN ricky - Maria 1(undostres)

♩ = 128,000000 28,000000

41

3

45

48

3

50

20

3

72

75

77

3

78

24

Trombone

103

106

109

119

122

125

126

Espagnol+Portugais MARTIN ricky - Maria 1(undostres)

Drums

♩ = 128,0000008,000000

9

12

15

17

19

20

21

22

23

V.S.

Drums

This page of guitar tablature is titled "Drums" and contains ten systems of six-line staves, numbered 25 through 38. Each system represents a measure of music. The notation includes rhythmic values such as eighth and sixteenth notes, often beamed together. Fret numbers are indicated by 'x' marks above the lines. The piece features several complex rhythmic patterns, including triplets (marked with a '3' and a bracket) and sextuplets (marked with a '6' and a bracket). Some notes are marked with 'x' to indicate muted sounds, and others with 'o' for accents. Slurs are used to group notes across measures. The overall style is that of a technical guitar exercise or solo.

39

6

41

42

3

43

3

44

3

45

3

46

3

6

47

6

49

50

3

Drums

Drum notation for measures 51 through 63. Each measure is represented by two staves: a top staff for the snare drum and a bottom staff for the bass drum. The notation includes various rhythmic patterns, rests, and articulation marks such as accents and slurs. Measure numbers 51, 52, 53, 54, 55, 57, 58, 59, 61, and 63 are explicitly labeled at the beginning of their respective lines. Brackets with the number '3' indicate triplet patterns, and a bracket with the number '6' indicates a sextuplet pattern. The notation is complex, involving many sixteenth and thirty-second notes.

Drum notation for measures 64 through 74. Each measure is represented by two staves: a top staff for the snare drum and a bottom staff for the bass drum. The notation includes various rhythmic patterns, rests, and articulation marks such as accents and slurs. Measure numbers 64, 65, 66, 67, 69, 70, 71, 72, 73, and 74 are printed to the left of their respective staves. Brackets with numbers 3, 6, and 9 are placed below the staves to indicate triplet and sextuplet groupings. Measure 68 is not present in the image.

V.S.

Drum notation for measures 75 through 89. Each measure is represented by two staves: a top staff for the snare drum and a bottom staff for the bass drum. Measure 75 features a snare pattern of eighth notes and a bass drum pattern of eighth notes with a sixteenth-note triplet. Measure 77 shows a snare pattern of eighth notes and a bass drum pattern of eighth notes. Measure 78 includes a snare pattern with a triplet of eighth notes and a bass drum pattern with a triplet of eighth notes. Measure 80 features a snare pattern of eighth notes and a bass drum pattern with a triplet of eighth notes. Measure 82 shows a snare pattern of eighth notes and a bass drum pattern with a triplet of eighth notes. Measure 84 features a snare pattern of eighth notes and a bass drum pattern with a triplet of eighth notes. Measure 86 includes a snare pattern with a triplet of eighth notes and a bass drum pattern with a triplet of eighth notes and a sixteenth-note triplet. Measure 87 features a snare pattern of eighth notes and a bass drum pattern with a triplet of eighth notes. Measure 88 shows a snare pattern of eighth notes and a bass drum pattern with a triplet of eighth notes. Measure 89 features a snare pattern of eighth notes and a bass drum pattern with a triplet of eighth notes.

90

Musical notation for measure 90. The top staff is a drum staff with a triplet of eighth notes. The bottom staff is a guitar staff with a triplet of eighth notes.

92

Musical notation for measure 92. The guitar staff features a triplet of eighth notes.

95

Musical notation for measure 95. The top staff is a drum staff with a sixteenth note. The bottom staff is a guitar staff with a sixteenth note.

96

Musical notation for measure 96. The top staff is a drum staff with a sixteenth note. The bottom staff is a guitar staff with a sixteenth note.

97

Musical notation for measure 97. The top staff is a drum staff with a sixteenth note. The bottom staff is a guitar staff with a sixteenth note.

98

Musical notation for measure 98. The top staff is a drum staff with a sixteenth note. The bottom staff is a guitar staff with a sixteenth note.

99

Musical notation for measure 99. The top staff is a drum staff with a sixteenth note. The bottom staff is a guitar staff with a sixteenth note.

100

Musical notation for measure 100. The top staff is a drum staff with a sixteenth note. The bottom staff is a guitar staff with a sixteenth note.

101

Musical notation for measure 101. The top staff is a drum staff with a sixteenth note. The bottom staff is a guitar staff with a sixteenth note.

102

Musical notation for measure 102. The top staff is a drum staff with a sixteenth note. The bottom staff is a guitar staff with a sixteenth note.

104

Musical notation for drum part 104. The staff shows a sequence of notes with a triplet of eighth notes in the final measure.

107

Musical notation for drum part 107. The staff features sixteenth-note patterns with a sixteenth-note sextuplet and two triplet markings.

108

Musical notation for drum part 108. The staff contains sixteenth-note patterns with a sixteenth-note sextuplet marking.

109

Musical notation for drum part 109. The staff shows sixteenth-note patterns with various note heads and rests.

110

Musical notation for drum part 110. The staff features sixteenth-note patterns with three sixteenth-note sextuplet markings.

111

Musical notation for drum part 111. The staff contains sixteenth-note patterns with two triplet markings.

113

Musical notation for drum part 113. The staff shows sixteenth-note patterns with three triplet markings.

115

Musical notation for drum part 115. The staff features sixteenth-note patterns with two triplet markings.

116

Musical notation for drum part 116. The staff contains sixteenth-note patterns with a sixteenth-note sextuplet marking.

117

Musical notation for drum part 117. The staff shows sixteenth-note patterns with various note heads and rests.

118 **6** **6** **6**

119

120

121

122

123 **6**

124 **6**

125 **6**

126 **6** **6** **3**

127 **3** **3** **3** **3**

V.S.

Drums

129

Musical notation for drum set at measure 129. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests, including triplets and a sextuplet.

131

Musical notation for drum set at measure 131. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests, including triplets.

133

Musical notation for drum set at measure 133. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests, including triplets and a sextuplet.

135

Musical notation for drum set at measure 135. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests, including triplets.

137

Musical notation for drum set at measure 137. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests, including triplets and a sextuplet.

139

Musical notation for drum set at measure 139. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests, including triplets.

141

Musical notation for drum set at measure 141. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests, including triplets and a sextuplet.


143

Musical notation for drum set at measure 143. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests.


146

Musical notation for drum set at measure 146. The top staff shows a drum set with various strokes and rests. The bottom staff shows a corresponding musical notation with notes and rests, including a triplet.


38




41




44



47




50




53




56




59



62



65



The image displays a musical score for guitar, consisting of ten staves of music. Each staff begins with a measure number: 38, 41, 44, 47, 50, 53, 56, 59, 62, and 65. The notation is written on a single treble clef staff. The music features a complex rhythmic pattern, primarily using eighth and sixteenth notes, often beamed together. There are several instances of triplets, indicated by a bracket with the number '3' above the notes. The overall style is that of a technical guitar exercise or a specific melodic line for a tom-tom drum.

68

71

74

77

80

83

86

89

93

96

V.S.

Musical score for guitar, measures 100-127. The score is written in treble clef with a 3/4 time signature. It features a repeating rhythmic pattern of eighth notes and rests, with occasional triplets of eighth notes. The notes are primarily in the lower register, often beamed together in pairs or groups. Measure 100 starts with a triplet of eighth notes. Measures 103, 106, 109, 112, 115, 118, and 121 each contain a triplet of eighth notes. Measures 124 and 127 feature a more complex rhythmic pattern with beamed eighth notes and rests.

130



133



136



139



142



145



♩ = 128,000000 28,000000

41

44

46

48

50

52

54

56

58

12

71

73

75

77

79

81

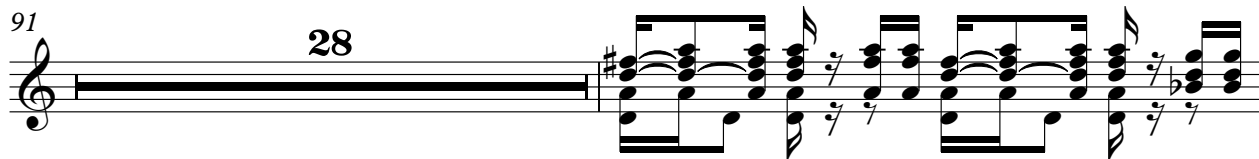
83

85

87

89

91 **28**



120



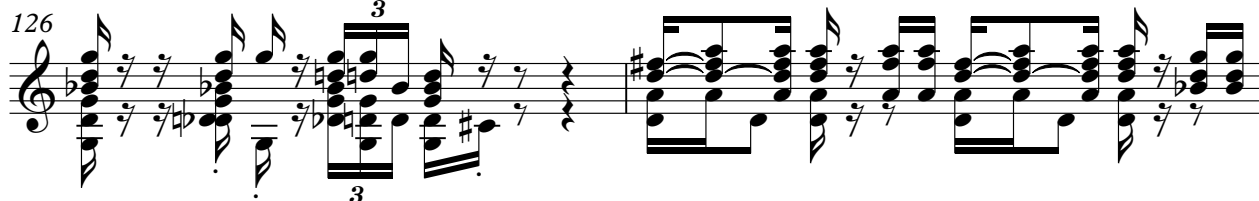
122



124



126 **3**



128



130



132



134 **14**



♩ = 128,000000 ♩ = 128,000000

9

Musical staff 1: Bass clef, 4/4 time signature. Measure 1 is a whole rest. Measure 2 is a whole note. Measures 3 and 4 contain eighth notes with accents.

13

Musical staff 2: Bass clef, 4/4 time signature. Measures 13-15 contain eighth notes with accents.

16

Musical staff 3: Bass clef, 4/4 time signature. Measures 16-18 contain eighth notes with accents.

19

Musical staff 4: Bass clef, 4/4 time signature. Measures 19-21 contain eighth notes with accents.

22

Musical staff 5: Bass clef, 4/4 time signature. Measures 22-24 contain eighth notes with accents.

25

Musical staff 6: Bass clef, 4/4 time signature. Measures 25-27 contain eighth notes with accents.

28

Musical staff 7: Bass clef, 4/4 time signature. Measures 28-30 contain eighth notes with accents, ending with a whole rest.

31



34



38



42



45



48



51



54



57



60



64



67



70



73



76



79



82



85



Espagnol+Portugais MARTIN ricky - Maria 1(undostres)

Bras-sect

♩ = 128,000000 28,000000

The musical score is written for guitar in 4/4 time. It consists of six systems of two staves each (treble and bass clef). The tempo is marked as ♩ = 128,000000 28,000000. The key signature has one sharp (F#). The score features a sequence of chords and triplets. The first system (measures 1-4) starts with a whole rest in both hands, followed by a triplet of eighth notes in the bass clef. The second system (measures 5-8) features a whole rest in the bass clef and a triplet of eighth notes in the treble clef. The third system (measures 9-12) has a whole rest in the bass clef and a triplet of eighth notes in the treble clef. The fourth system (measures 13-16) has a whole rest in the bass clef and a triplet of eighth notes in the treble clef. The fifth system (measures 17-20) has a whole rest in the bass clef and a triplet of eighth notes in the treble clef. The sixth system (measures 21-24) has a whole rest in the bass clef and a triplet of eighth notes in the treble clef. The seventh system (measures 25-28) has a whole rest in the bass clef and a triplet of eighth notes in the treble clef. The eighth system (measures 29-32) has a whole rest in the bass clef and a triplet of eighth notes in the treble clef. The ninth system (measures 33-36) has a whole rest in the bass clef and a triplet of eighth notes in the treble clef. The score is marked with '2' above and below the chords, and '3' below the triplet markings.

38

3 3 3 4

47

3 3

50

3 10 10

62

3 2 2 3 3

67

3 3 4 3 3

76

3 3

78

3 23 23

103



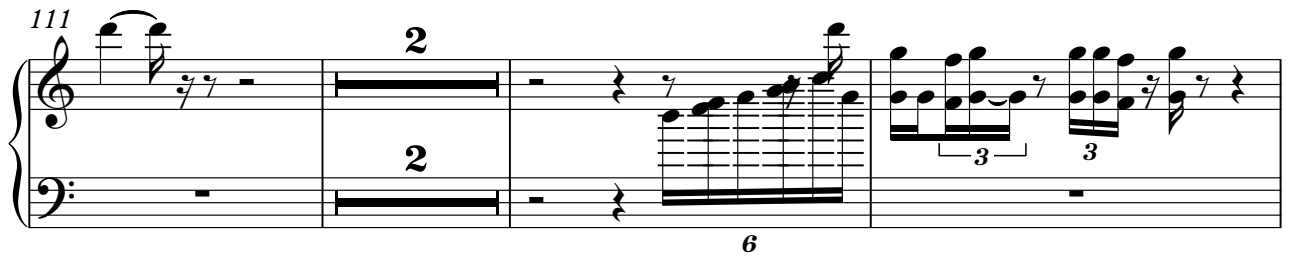
106



108



111



116



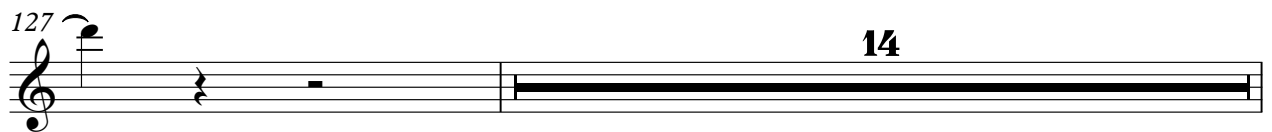
119



125



127



4

Bras-sect

142

3

2

2

146

3

♩ = 128,000 000 28,000000

The musical score is written on a single treble clef staff in 4/4 time. It consists of nine measures, each containing a single note with a specific fret number indicated above it. The notes are: Measure 1: 3; Measure 2: 3; Measure 3: 3; Measure 4: 3; Measure 5: 3; Measure 6: 3; Measure 7: 3; Measure 8: 3; Measure 9: 3. The notes are connected by a horizontal line, indicating they are to be played in sequence. The fret numbers are: 3, 3, 3, 3, 3, 3, 3, 3, 3.

Espagnol+Portugais MARTIN ricky - Maria 1(undostres)

Lead gtr

♩ = 128,000000 ♩ = 128,000000

9

13

16

19

22

25

31

33

114

Detailed description: The image shows a guitar lead score for the piece 'Maria 1' by Martin Ricky. The score is written in 4/4 time with a tempo of 128,000,000. It consists of eight staves of music. The first staff begins with a whole rest followed by a bar line and a measure containing a triplet of eighth notes. The subsequent staves contain a complex rhythmic pattern of eighth and sixteenth notes, often beamed together. There are several triplet markings over groups of notes. The score ends with a double bar line and the number 114.

Espagnol+Portugais MARTIN ricky - Maria 1(undostres)

Voice ohs

♩ = 128,000000 ♩ = 128,000000

5

9

12

15

18

23

10

37

3

3

41

8

53

6

64

Detailed description: This is a guitar score for the piece 'Maria 1' by Martin Ricky. It is written in 4/4 time with a tempo of 128,000000. The score consists of ten staves of music. The first staff begins with a whole rest followed by a five-measure rest, then a series of eighth and sixteenth notes. The second staff starts at measure 9 and includes a triplet of eighth notes. The third staff starts at measure 12 and features two triplet markings. The fourth staff starts at measure 15 and also has a triplet. The fifth staff starts at measure 18 and includes a triplet. The sixth staff starts at measure 23 and contains a ten-measure rest. The seventh staff starts at measure 37 and includes two triplet markings. The eighth staff starts at measure 41 and contains an eight-measure rest. The ninth staff starts at measure 53 and contains a six-measure rest. The tenth staff starts at measure 64 and continues the melodic line with eighth and sixteenth notes.

68 8

79

83

86

89

92 3

98

103

110

114

117

7

127

130

133

136

140

143

145

2