

# Espagnol+Portugais - Manolo Tena TOCAR MADERA

♩ = 120,000000

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

♩ = 120,000000

Órgano

Melodía

4

Batería

ElecGuitar

Bajo

Piano

Metales

Detailed description: This block contains the musical notation for measures 4, 5, and 6. The score is arranged in five staves. The top staff is for the Drum (Batería) in a 2/4 time signature, showing a complex rhythmic pattern with eighth and sixteenth notes. The second staff is for the Electric Guitar (ElecGuitar) in treble clef, featuring a melodic line with slurs and ties. The third staff is for the Bass (Bajo) in bass clef, with a rhythmic line of eighth notes. The fourth staff is for the Piano, split into two staves (treble and bass clef), showing a steady accompaniment of eighth notes. The fifth staff is for the Horns (Metales) in treble clef, with sparse chordal accompaniment. A double bar line is present at the end of measure 6.



7

Batería

ElecGuitar

Bajo

Piano

Metales

Detailed description: This block contains the musical notation for measures 7, 8, and 9. The notation continues from the previous block. The Drum (Batería) part shows a continuation of the rhythmic pattern. The Electric Guitar (ElecGuitar) part has a melodic line with some rests. The Bass (Bajo) part maintains its eighth-note rhythmic pattern. The Piano part continues with its accompaniment. The Horns (Metales) part has some chordal accompaniment. A double bar line is present at the end of measure 9.

10

Batería

ElecGuitar

Bajo

Piano

Melodía

Detailed description: This system covers measures 10 and 11. The drum part (Batería) features a complex pattern with a snare drum and cymbals. The electric guitar (ElecGuitar) has a melodic line with a long slur over measures 10 and 11. The bass (Bajo) plays a steady eighth-note rhythm. The piano (Piano) part consists of chords, some with grace notes. The melody (Melodía) has a simple eighth-note line.

12

Batería

ElecGuitar

Bajo

Piano

Metales

Melodía

Detailed description: This system covers measures 12 and 13. The drum part (Batería) continues with a similar pattern. The electric guitar (ElecGuitar) has a melodic line with a slur over measures 12 and 13. The bass (Bajo) plays a steady eighth-note rhythm. The piano (Piano) part consists of chords. The metal part (Metales) has a few notes at the end of measure 13. The melody (Melodía) has a triplet in measure 12.

14

Batería

ElecGuitar

Bajo

Piano

Melodía

Detailed description: This system covers measures 14 and 15. The drum part (Batería) features a complex pattern with a snare drum and cymbals. The electric guitar (ElecGuitar) has a melodic line with a long slur over measures 14 and 15. The bass (Bajo) plays a steady eighth-note rhythm. The piano (Piano) part consists of chords, some with grace notes. The melody (Melodía) has a triplet in measure 14.

16

Batería

ElecGuitar

Bajo

Piano

Metales

Melodía

Detailed description: This block contains the musical notation for measures 16 and 17. It features six staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano, Metales (cymbals), and Melodía (melody). The Batería staff shows a complex drum pattern with various note values and rests. The ElecGuitar staff has a melodic line with some bends and slurs. The Bajo staff provides a bass line with a prominent triplet in measure 16. The Piano staff has a steady accompaniment of eighth notes. The Metales staff is mostly silent, with some notes in measure 17. The Melodía staff features a melodic line with a triplet in measure 16.



18

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

Detailed description: This block contains the musical notation for measures 18 and 19. It features seven staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano, Metales (cymbals), Coros (chorus), and Órgano (organ). The Batería staff continues the drum pattern. The ElecGuitar staff has a melodic line with some bends and slurs. The Bajo staff provides a bass line with a triplet in measure 18. The Piano staff has a steady accompaniment of eighth notes. The Metales staff has a melodic line with a triplet in measure 18. The Coros staff has a melodic line with a triplet in measure 18. The Órgano staff has a melodic line with a triplet in measure 18. The Melodía staff features a melodic line with a triplet in measure 18.

20

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

22

Batería

ElecGuitar

Bajo

Piano

Metales

Órgano

Melodía

24

Bateria

Bajo

Piano

Metales

Coros

Órgano

Melodía

27

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This is a musical score for a band, spanning measures 24 to 30. The score is divided into two systems. The first system (measures 24-26) includes parts for Bateria (Drums), Bajo (Bass), Piano, Metales (Cymbals), Coros (Chorus), Órgano (Organ), and Melodía (Melody). The second system (measures 27-30) includes parts for Bateria, ElecGuitar (Electric Guitar), Bajo, Piano, Metales, Coros, and Melodía. The notation includes various rhythmic patterns, rests, and melodic lines. A double bar line is present at the start of measure 27.

29

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This block contains the musical notation for measures 29 and 30. It features seven staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano, Metales (brass), Coros (chorus), and Melodía (melody). The Batería staff shows a complex drum pattern with various notes and rests. The ElecGuitar staff has a melodic line with some bends and slurs. The Bajo staff provides a steady bass line. The Piano staff has a melodic line with some chords. The Metales staff has a melodic line with some chords. The Coros staff has a melodic line with some chords. The Melodía staff has a melodic line with some chords. A double bar line is present at the end of measure 30.

31

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

Detailed description: This block contains the musical notation for measures 31, 32, and 33. It features eight staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano, Metales (brass), Coros (chorus), Órgano (organ), and Melodía (melody). The Batería staff shows a complex drum pattern with various notes and rests. The ElecGuitar staff has a melodic line with some bends and slurs. The Bajo staff provides a steady bass line. The Piano staff has a melodic line with some chords. The Metales staff has a melodic line with some chords. The Coros staff has a melodic line with some chords. The Órgano staff has a melodic line with some chords. The Melodía staff has a melodic line with some chords. A double bar line is present at the end of measure 33.



34

Bateria

ElecGuitar

Bajo

Piano

Metales

Órgano



36

Bateria

ElecGuitar

Bajo

Piano

Metales

Órgano

38

Batería

ElecGuitar

Bajo

Piano

Melodía

40

Batería

ElecGuitar

Bajo

Piano

Metales

Melodía

42

Batería

ElecGuitar

Bajo

Piano

Melodía

44

Batería

ElecGuitar

Bajo

Piano

Metales

Melodía



46

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

48

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

50

Batería

ElecGuitar

Bajo

Piano

Metales

Órgano

Melodía

52

Batería

Bajo

Piano

Metales

Coros

Órgano

Melodía



55

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

57

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This block contains the musical notation for measures 57 and 58. It features seven staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano, Metales (brass), Coros (chorus), and Melodía (melody). The Batería staff shows a complex drum pattern with various notes and rests. The ElecGuitar staff has a melodic line with some bends and a double bar line. The Bajo staff has a bass line with eighth and quarter notes. The Piano staff has a bass line with eighth notes and rests. The Metales staff has a melodic line with eighth notes and rests. The Coros staff has a melodic line with eighth notes and rests. The Melodía staff has a melodic line with eighth notes and rests. A double bar line is present at the end of measure 58.



59

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This block contains the musical notation for measures 59 and 60. It features seven staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano, Metales (brass), Coros (chorus), and Melodía (melody). The Batería staff shows a complex drum pattern with various notes and rests. The ElecGuitar staff has a melodic line with some bends and a double bar line. The Bajo staff has a bass line with eighth and quarter notes. The Piano staff has a bass line with eighth notes and rests. The Metales staff has a melodic line with eighth notes and rests. The Coros staff has a melodic line with eighth notes and rests. The Melodía staff has a melodic line with eighth notes and rests. A double bar line is present at the end of measure 60.

61

Batería

ElecGuitar

Bajo

Piano

Metales

Órgano



63

Batería

ElecGuitar

Bajo

Órgano



65

Batería

ElecGuitar

Bajo

Piano

Metales

Órgano

Detailed description: This block contains the musical notation for measures 65 and 66. It features six staves: Batería (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano, Metales (Cymbals), and Órgano (Organ). The Batería staff shows a complex drum pattern with various note values and rests. The ElecGuitar staff has a melodic line with some bends and slurs. The Bajo staff provides a steady bass line. The Piano staff has a melodic line with some slurs. The Metales staff shows a melodic line with some slurs. The Órgano staff has a melodic line with some slurs and a triplet of eighth notes in the first measure of measure 65.



67

Batería

ElecGuitar

Bajo

Piano

Metales

Órgano

Detailed description: This block contains the musical notation for measures 67 and 68. It features six staves: Batería (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano, Metales (Cymbals), and Órgano (Organ). The Batería staff shows a complex drum pattern with various note values and rests. The ElecGuitar staff has a melodic line with some bends and slurs. The Bajo staff provides a steady bass line. The Piano staff has a melodic line with some slurs. The Metales staff shows a melodic line with some slurs. The Órgano staff has a melodic line with some slurs and a triplet of eighth notes in the first measure of measure 67.

69

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

71

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

Detailed description of the musical score: The score is arranged in a grand staff with eight staves.   
 - **Batería**: Features a steady eighth-note pattern with accents on the first and third notes of each pair.   
 - **ElecGuitar**: Shows a mix of eighth and sixteenth notes, including some triplets and a B-flat key signature change in the second measure.   
 - **Bajo**: Plays a bass line with eighth and sixteenth notes, including a triplet in the second measure.   
 - **Piano**: Features a consistent eighth-note chordal accompaniment.   
 - **Metales**: Includes a triplet of eighth notes in the first measure and various rhythmic patterns.   
 - **Coros**: Remains mostly silent, with a few notes in the second measure.   
 - **Órgano**: Plays a melodic line with eighth and sixteenth notes, including a B-flat key signature change.   
 - **Melodía**: Features a melodic line with eighth and sixteenth notes, including a B-flat key signature change.

73

Batería

ElecGuitar

Bajo

Piano

Metales

Órgano

Melodía



75

Batería

Bajo

Piano

Metales

Órgano

Melodía

78

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía



80

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

82

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This block contains the musical notation for measures 82 and 83. It features seven staves: Batería (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano, Metales (Cymbals), Coros (Corns), and Melodía (Melody). The Batería staff shows a complex drum pattern with various notes and rests. The ElecGuitar staff has a melodic line with some bends and slurs. The Bajo staff provides a bass line with eighth and sixteenth notes. The Piano staff has a complex accompaniment with many notes. The Metales staff shows cymbal patterns. The Coros staff has a few notes. The Melodía staff has a simple melodic line.



84

Batería

Bajo

Piano

Metales

Melodía

Detailed description: This block contains the musical notation for measures 84 and 85. It features five staves: Batería (Drums), Bajo (Bass), Piano, Metales (Cymbals), and Melodía (Melody). The Batería staff shows a complex drum pattern. The Bajo staff provides a bass line. The Piano staff has a complex accompaniment. The Metales staff shows cymbal patterns. The Melodía staff has a simple melodic line.

86

Batería

ElecGuitar

Bajo

Piano

Melodía

Detailed description: This system covers measures 86 and 87. The Bateria part features a complex rhythmic pattern with various drum sounds. The ElecGuitar part has a melodic line with some bends and slurs. The Bajo part provides a steady bass line. The Piano part consists of chords and single notes. The Melodía part has a simple melodic line with some rests.

88

Batería

ElecGuitar

Bajo

Piano

Metales

Melodía

Detailed description: This system covers measures 88 and 89. The Bateria part continues with its rhythmic pattern. The ElecGuitar part has a melodic line with some bends and slurs. The Bajo part provides a steady bass line. The Piano part consists of chords and single notes. The Metales part has a simple melodic line with some rests. The Melodía part has a simple melodic line with some rests.

90

Batería

ElecGuitar

Bajo

Piano

Melodía

Detailed description: This system covers measures 90 and 91. The Bateria part features a complex rhythmic pattern with various drum sounds. The ElecGuitar part has a melodic line with some bends and slurs. The Bajo part provides a steady bass line. The Piano part consists of chords and single notes. The Melodía part has a simple melodic line with some rests.

92

Batería

ElecGuitar

Bajo

Piano

Metales

Melodía

Detailed description: This system of musical notation covers measures 92 and 93. It features six staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano, Metales (cymbals), and Melodía (melody). The Batería staff shows a complex drum pattern with various note values and rests. The ElecGuitar staff has a melodic line with many slurs and ties. The Bajo staff provides a bass line with eighth and sixteenth notes. The Piano staff has a steady accompaniment of chords. The Metales staff is mostly silent with some notes at the end of measure 93. The Melodía staff has a simple melodic line.



94

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

Detailed description: This system of musical notation covers measures 94 and 95. It features seven staves: Batería, ElecGuitar, Bajo, Piano, Metales, Coros, and Órgano. The Batería staff continues the drum pattern. The ElecGuitar staff has a melodic line with many slurs and ties. The Bajo staff provides a bass line with eighth and sixteenth notes. The Piano staff has a steady accompaniment of chords. The Metales staff has a melodic line with a triplet in measure 95. The Coros staff has a simple melodic line. The Órgano staff has a melodic line with many slurs and ties. The Melodía staff has a simple melodic line.



96

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Órgano

Melodía

98

Batería

ElecGuitar

Bajo

Piano

Metales

Órgano

Melodía



100

Batería

Bajo

Piano

Metales

Órgano

Melodía

102

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

104

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This is a multi-staff musical score for a band. The score is divided into seven parts: Bateria (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano, Metales (Cymbals), Coros (Corns), and Melodía (Melody). The Bateria part starts at measure 104 with a snare drum pattern. The ElecGuitar part has a solo section with a melodic line and a chordal accompaniment. The Bajo part provides a steady bass line. The Piano part features a complex accompaniment with many beamed notes. The Metales part has a rhythmic pattern with many beamed notes. The Coros part has a simple melodic line. The Melodía part has a simple melodic line. The score is written in a key with one flat (B-flat) and a 4/4 time signature.

106

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This block contains the musical notation for measures 106 and 107. It features seven staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano (grand piano), Metales (brass), Coros (chorus), and Melodía (melody). The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 107.



108

Batería

ElecGuitar

Bajo

Piano

Metales

Melodía

Detailed description: This block contains the musical notation for measures 108 and 109. It features six staves: Batería (drums), ElecGuitar (electric guitar), Bajo (bass), Piano (grand piano), Metales (brass), and Melodía (melody). The notation includes various rhythmic patterns, accidentals, and articulation marks. A double bar line is present at the end of measure 109.

110

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

113

This musical score is arranged in a vertical staff format. It includes the following parts from top to bottom: **Bateria** (Drums) in a 2/4 time signature with a snare drum and cymbal; **ElecGuitar** (Electric Guitar) in a 7/8 time signature with a key signature of one flat; **Bajo** (Bass) in a 7/8 time signature with a key signature of one flat; **Piano** (Piano) in a 7/8 time signature with a key signature of one flat, featuring a grand staff; **Metales** (Cymbals) in a 7/8 time signature with a key signature of one flat; **Coros** (Corns) in a 7/8 time signature with a key signature of one flat; and **Melodía** (Melody) in a 7/8 time signature with a key signature of one flat. The score shows rhythmic patterns and melodic lines for each instrument.

115

This musical score is arranged in a vertical staff format. It includes the following parts from top to bottom: **Bateria** (Drums) in a 2/4 time signature with a key signature of one flat; **ElecGuitar** (Electric Guitar) in a 2/4 time signature with a key signature of one flat; **Bajo** (Bass) in a 2/4 time signature with a key signature of one flat; **Piano** (Piano) in a 2/4 time signature with a key signature of one flat, shown in grand staff notation; **Metales** (Cymbals) in a 2/4 time signature with a key signature of one flat; **Coros** (Corns) in a 2/4 time signature with a key signature of one flat; and **Melodía** (Melody) in a 2/4 time signature with a key signature of one flat. The score consists of three measures. The Bateria part features a complex rhythmic pattern with various note values and rests. The ElecGuitar part has a melodic line with some chords and rests. The Bajo part provides a steady bass line. The Piano part has a complex accompaniment with many notes. The Metales part has a melodic line with some chords. The Coros part has a simple melodic line. The Melodía part has a simple melodic line.



117

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

The musical score is arranged in a vertical stack of staves. The Bateria staff is at the top, followed by ElecGuitar, Bajo, Piano, Metales, Coros, and Melodía at the bottom. The Bateria staff uses a drum set notation with various symbols for different drums and cymbals. The ElecGuitar staff uses a standard guitar notation with a treble clef and a 7/8 time signature. The Bajo staff uses a bass clef. The Piano staff uses a grand staff with both treble and bass clefs. The Metales staff uses a treble clef. The Coros staff uses a treble clef. The Melodía staff uses a treble clef. The score is divided into two measures, with measure 117 starting at the beginning of the page. The Bateria part has a long note in the second measure, which is marked with a fermata. The ElecGuitar part has a melodic line in the first measure. The Bajo part has a bass line with various notes and rests. The Piano part has a complex accompaniment with many notes and rests. The Metales part has a melodic line with many notes. The Coros part has a few notes. The Melodía part has a melodic line with many notes.

This musical score is arranged in a vertical staff format. It includes seven parts: Bateria (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano (Piano), Metales (Cymbals), Coros (Corns), and Melodía (Melody). The score is divided into two systems. The first system contains the first two measures, and the second system contains the next two measures. The Bateria part features a complex rhythmic pattern with various note values and rests. The ElecGuitar part has a melodic line with some chromaticism and a key signature change to one flat. The Bajo part provides a steady bass line with some syncopation. The Piano part has a melodic line in the right hand and a bass line in the left hand. The Metales part has a melodic line with some chromaticism. The Coros part has a melodic line with some chromaticism. The Melodía part has a melodic line with some chromaticism.

121

This musical score is arranged in a vertical staff system. From top to bottom, the parts are: Bateria (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano (Piano), Metales (Cymbals), Coros (Corns), and Melodía (Melody). The Bateria part features a complex rhythmic pattern with various note values and rests. The ElecGuitar part includes a melodic line with a key signature change to one flat. The Bajo part provides a steady bass line with some syncopation. The Piano part consists of chords and arpeggiated figures. The Metales part shows rhythmic patterns with accents. The Coros part has a simple melodic line. The Melodía part features a fast, rhythmic melodic line.

123

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This is a multi-staff musical score for a band. The score is divided into seven parts: Bateria (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano, Metales (Cymbals), Coros (Corns), and Melodía (Melody). The Bateria part is in a 2/4 time signature and features a complex rhythmic pattern with various note values and rests. The ElecGuitar part is in a 7/8 time signature and includes a key signature change to one flat (Bb) in the second measure. The Bajo part is in a 7/8 time signature and features a melodic line with various note values and rests. The Piano part is in a 7/8 time signature and features a complex rhythmic pattern with various note values and rests. The Metales part is in a 7/8 time signature and features a complex rhythmic pattern with various note values and rests. The Coros part is in a 7/8 time signature and features a complex rhythmic pattern with various note values and rests. The Melodía part is in a 7/8 time signature and features a complex rhythmic pattern with various note values and rests. The score is numbered 123 at the top left.

125

This musical score is arranged in a vertical staff system. From top to bottom, the parts are: Bateria (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano (Piano), Metales (Cymbals), Coros (Corns), and Melodía (Melody). The Bateria part features a complex rhythmic pattern with various note values and rests. The ElecGuitar part has a melodic line with some triplets. The Bajo part provides a steady bass line with some syncopation. The Piano part consists of chords and arpeggiated figures. The Metales part has a melodic line with some triplets. The Coros part is mostly silent with a few notes. The Melodía part has a melodic line with some triplets.

127

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

130

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This is a multi-staff musical score for a band. The score is divided into seven parts: Bateria (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano, Metales (Cymbals), Coros (Corns), and Melodía (Melody). The Bateria part starts at measure 130 and features a complex rhythmic pattern with various note values and rests. The ElecGuitar part has a few notes and rests, including a chord with a flat sign. The Bajo part has a melodic line with various intervals and rests. The Piano part has a complex texture with many notes and rests. The Metales part has a melodic line with various intervals and rests. The Coros part has a few notes and rests. The Melodía part has a melodic line with various intervals and rests.

133

Batería

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía



135

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Detailed description: This is a multi-staff musical score for a band. The score is divided into seven parts: Bateria (Drums), ElecGuitar (Electric Guitar), Bajo (Bass), Piano, Metales (Cymbals), Coros (Corns), and Melodía (Melody). The Bateria part features a complex rhythmic pattern with various note values and rests. The ElecGuitar part shows a melodic line with some chordal accompaniment. The Bajo part provides a steady bass line with some syncopation. The Piano part consists of a left-hand bass line and a right-hand treble line with chords and melodic fragments. The Metales part shows rhythmic patterns with accents. The Coros part has a simple melodic line. The Melodía part features a more intricate melodic line with various intervals and rests. The score is written in a common time signature and includes various musical notations such as beams, slurs, and dynamic markings.

137

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía



139

Bateria

ElecGuitar

Bajo

Piano

Metales

Coros

Melodía

Batería

Español+Portugais - Manolo Tena TOCAR MADERA

♩ = 120,000000

5

9

13

17

21

24

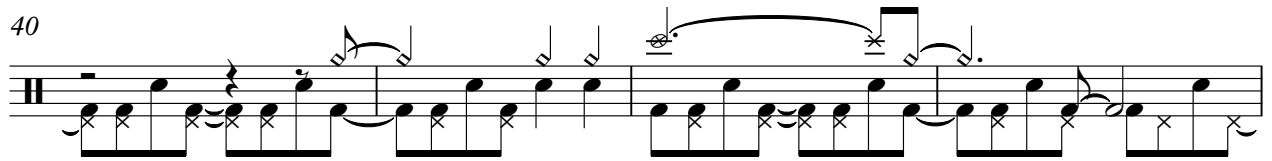
28

32

36

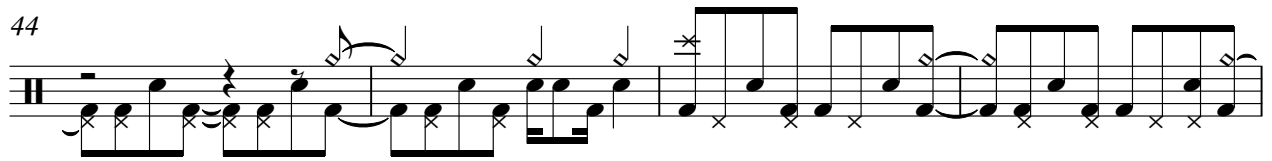
V.S.

40



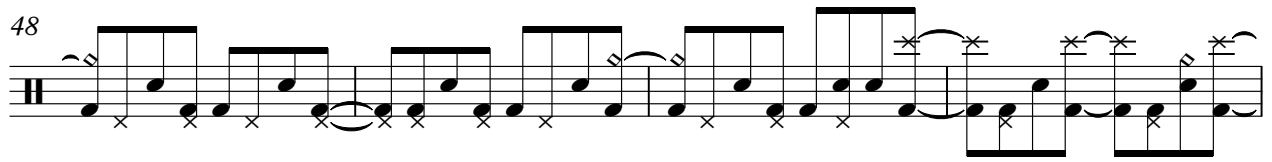
Musical notation for measure 40, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

44



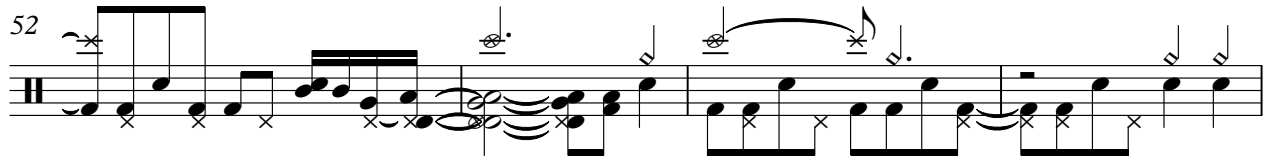
Musical notation for measure 44, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

48



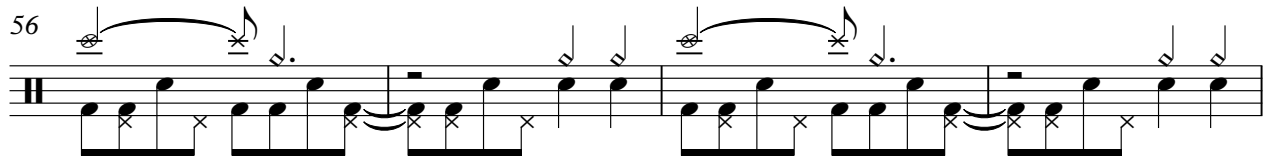
Musical notation for measure 48, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

52



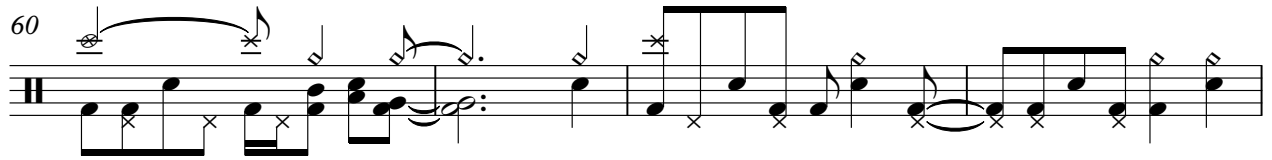
Musical notation for measure 52, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

56



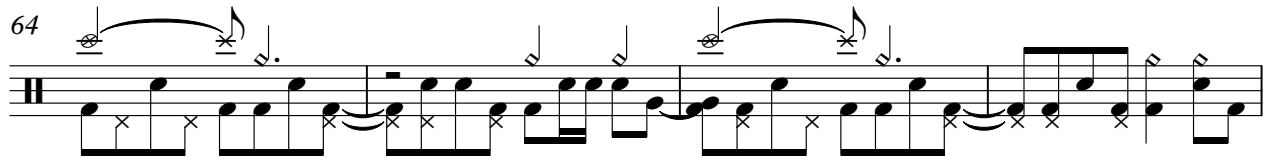
Musical notation for measure 56, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

60



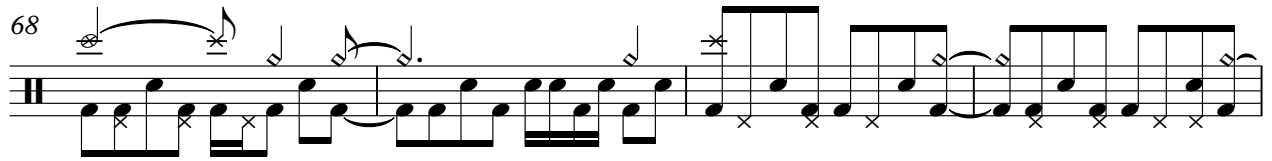
Musical notation for measure 60, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

64



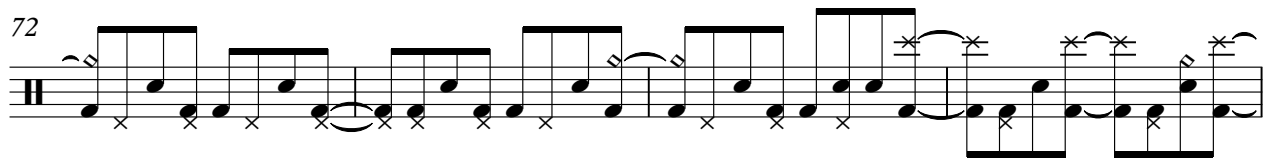
Musical notation for measure 64, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

68



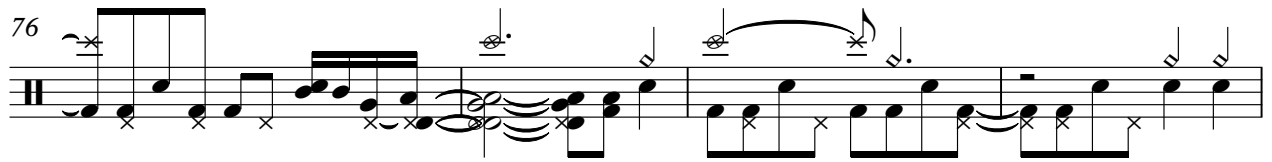
Musical notation for measure 68, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

72



Musical notation for measure 72, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

76



Musical notation for measure 76, featuring a complex rhythmic pattern with eighth and sixteenth notes, including a triplet and a sixteenth-note rest.

80

Musical notation for measure 80, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

84

Musical notation for measure 84, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

87

Musical notation for measure 87, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

91

Musical notation for measure 91, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

95

Musical notation for measure 95, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

99

Musical notation for measure 99, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

102

Musical notation for measure 102, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

106

Musical notation for measure 106, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

110

Musical notation for measure 110, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

114

Musical notation for measure 114, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, followed by a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a steady eighth-note pattern.

Batería

118

Musical notation for measure 118, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a series of eighth notes, with some notes marked with an 'x' to indicate a specific drum sound.

122

Musical notation for measure 122, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a series of eighth notes, with some notes marked with an 'x' to indicate a specific drum sound.

126

Musical notation for measure 126, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a series of eighth notes, with some notes marked with an 'x' to indicate a specific drum sound.

130

Musical notation for measure 130, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a series of eighth notes, with some notes marked with an 'x' to indicate a specific drum sound.

134

Musical notation for measure 134, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a series of eighth notes, with some notes marked with an 'x' to indicate a specific drum sound.

137

Musical notation for measure 137, featuring a drum staff with a snare drum and a bass drum. The notation includes a snare drum hit on the first beat, a bass drum hit on the second beat, and a snare drum hit on the third beat. The bass drum part consists of a series of eighth notes, with some notes marked with an 'x' to indicate a specific drum sound.

♩ = 120,000000

This guitar score is written for electric guitar in 4/4 time, with a tempo of 120 bpm. It consists of eight staves of music, each starting with a measure number: 1, 6, 10, 13, 16, 19, 22, and 29. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as complex chords and arpeggios. A 4-measure rest is indicated on the seventh staff, and a 2-measure rest is indicated on the eighth staff. The score is presented in a clean, black-and-white format.

2

34

37

41

44

47

50

57

62

65

69

Electric Guitar



72

75

83

88

91

94

97

103

107

111

115

Musical notation for measures 115-118. Measure 115 starts with a 7/8 time signature and contains a complex chordal figure with a flat. Measure 116 is a whole rest. Measure 117 contains a complex chordal figure with a flat. Measure 118 is a whole rest.

119

Musical notation for measures 119-122. Measure 119 starts with a 7/8 time signature and contains a complex chordal figure with a flat. Measure 120 is a whole rest. Measure 121 contains a complex chordal figure with a flat. Measure 122 is a whole rest.

123

Musical notation for measures 123-126. Measure 123 starts with a 7/8 time signature and contains a complex chordal figure with a flat. Measure 124 is a whole rest. Measure 125 contains a complex chordal figure with a flat. Measure 126 is a whole rest.

127

Musical notation for measures 127-130. Measure 127 starts with a 7/8 time signature and contains a complex chordal figure with a flat. Measure 128 is a whole rest. Measure 129 contains a complex chordal figure with a flat. Measure 130 is a whole rest.

131

Musical notation for measures 131-134. Measure 131 starts with a 7/8 time signature and contains a complex chordal figure with a flat. Measure 132 is a whole rest. Measure 133 contains a complex chordal figure with a flat. Measure 134 is a whole rest.

135

Musical notation for measures 135-137. Measure 135 starts with a 7/8 time signature and contains a complex chordal figure with a flat. Measure 136 is a whole rest. Measure 137 contains a complex chordal figure with a flat.

138

Musical notation for measures 138-141. Measure 138 is a whole rest. Measure 139 contains a complex chordal figure with a flat. Measure 140 is a whole rest. Measure 141 contains a complex chordal figure with a flat.

Espagnol+Portugais - Manolo Tena TOCAR MADERA

Bajo

♩ = 120,000000



V.S.

34



37



40



43



46



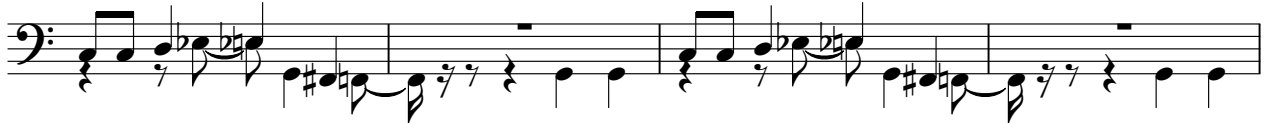
49



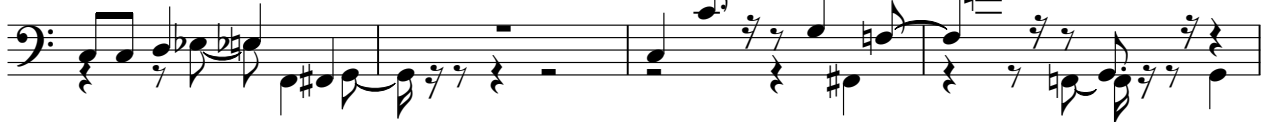
52



56



60



64



68



71



74



77



81



85



88



91



94



97

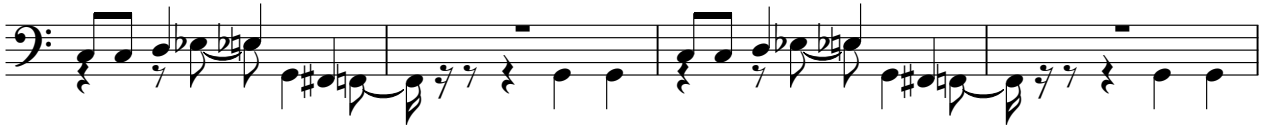


V.S.

100



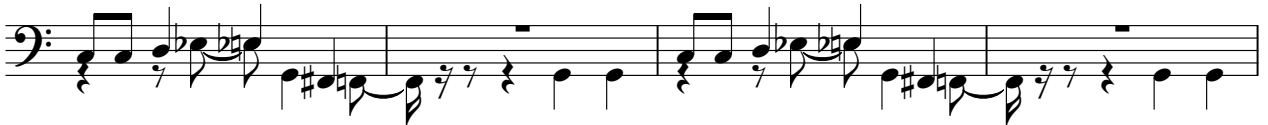
104



108



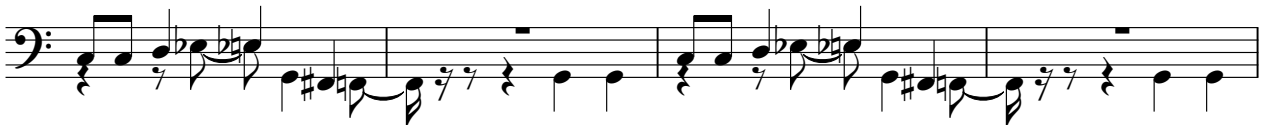
112



116



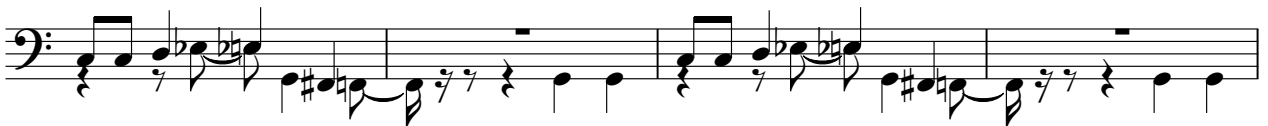
120



124



128



132



136



Piano

Espagnol+Portugais - Manolo Tena TOCAR MADERA

♩ = 120,000000

4

7

10

14

17

21

V.S.

24

28

32

35

38

42

46

49



52

56

60

67

71

74

77

81

V.S.

85

89

93

97

100

104

108

111

Musical score for measures 111-114. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including rests and slurs. The bass staff contains a rhythmic accompaniment with eighth and quarter notes, often in a syncopated pattern. The key signature has one flat (B-flat).

115

Musical score for measures 115-117. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including rests and slurs. The bass staff contains a rhythmic accompaniment with eighth and quarter notes, often in a syncopated pattern. The key signature has one flat (B-flat).

118

Musical score for measures 118-120. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including rests and slurs. The bass staff contains a rhythmic accompaniment with eighth and quarter notes, often in a syncopated pattern. The key signature has one flat (B-flat).

121

Musical score for measures 121-123. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including rests and slurs. The bass staff contains a rhythmic accompaniment with eighth and quarter notes, often in a syncopated pattern. The key signature has one flat (B-flat).

124

Musical score for measures 124-127. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including rests and slurs. The bass staff contains a rhythmic accompaniment with eighth and quarter notes, often in a syncopated pattern. The key signature has one flat (B-flat).

128

Musical score for measures 128-131. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and quarter notes, including rests and slurs. The bass staff contains a rhythmic accompaniment with eighth and quarter notes, often in a syncopated pattern. The key signature has one flat (B-flat).

V.S.

132

Musical score for measures 132-134. The piece is in a key with two flats (B-flat and E-flat) and a 3/4 time signature. Measure 132 features a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3. Measure 133 has a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3. Measure 134 has a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3.

135

Musical score for measures 135-137. The piece is in a key with two flats (B-flat and E-flat) and a 3/4 time signature. Measure 135 features a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3. Measure 136 has a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3. Measure 137 has a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3.

138

Musical score for measures 138-140. The piece is in a key with two flats (B-flat and E-flat) and a 3/4 time signature. Measure 138 features a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3. Measure 139 has a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3. Measure 140 has a treble clef with a half note G4 and a quarter rest, and a bass clef with a quarter note G2, quarter note A2, quarter note B2, and quarter note C3.

♩ = 120,000000

8

18

22

26

29

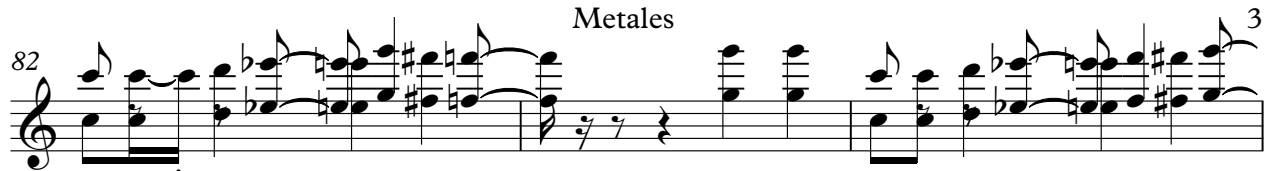
32

36

Detailed description: This is a musical score for guitar in 4/4 time, with a tempo of 120,000000. The score is written in a single system with eight staves. The first staff (measures 1-7) contains sparse notes with rests. The second staff (measures 8-17) features a triplet of eighth notes, followed by a triplet of quarter notes, and another triplet of quarter notes. The third staff (measures 18-21) has a triplet of eighth notes and a melodic line. The fourth staff (measures 22-25) contains a complex melodic line with many sixteenth notes and a triplet of eighth notes. The fifth staff (measures 26-28) continues the melodic line with many sixteenth notes. The sixth staff (measures 29-31) has a melodic line with many sixteenth notes. The seventh staff (measures 32-35) continues the melodic line with many sixteenth notes. The eighth staff (measures 36-39) features a triplet of eighth notes, followed by a triplet of quarter notes, and another triplet of quarter notes.

The musical score consists of ten staves of music, each beginning with a measure number. The notation includes various rhythmic values, rests, and ornaments. The first staff (45) features a triplet of eighth notes. The second staff (49) includes a triplet of eighth notes. The third staff (52) is characterized by a dense texture of sixteenth-note chords. The fourth staff (55) continues this dense texture. The fifth staff (58) shows a similar dense texture. The sixth staff (61) contains a measure with a whole rest and a '4' above it, indicating a four-measure rest. The seventh staff (68) features a triplet of eighth notes. The eighth staff (72) includes a triplet of eighth notes. The ninth staff (76) is characterized by a dense texture of sixteenth-note chords. The tenth staff (79) continues this dense texture.

Metales

82 

85 

95 

98 

101 

104 

107 

110 

113 

116 

V.S.





# Espagnol+Portugais - Manolo Tena TOCAR MADERA

Coros

♩ = 120,000000

The musical score is written in 4/4 time with a tempo of 120,000000. It consists of ten staves of music, each starting with a measure number. The notation includes eighth notes, quarter notes, and rests, with some measures containing a thick black bar indicating a specific technique or a long rest. The numbers 17, 5, 14, 5, 10, 5, 10, 5, and 2 are placed above the staves, likely indicating the number of measures or a specific rhythmic count for that section.

17

5

26

31

14

49

5

58

10

72

5

81

10

95

5

104

2

110



115



121



127



132



137



♩ = 120,000000

17

21

33

36

47

51

62

64

66

69

2

Órgano

72

Musical staff for measures 72-75. The staff is in treble clef with a key signature of one flat (B-flat). It contains four measures of music. Measure 72 starts with a B-flat chord. Measure 73 has a half note G4. Measure 74 has a half note F4. Measure 75 has a half note E4. There are rests in the other parts of the staff.

76

18

Musical staff for measures 76-85. Measure 76 is a whole rest. Measures 77-85 contain music. Measure 77 has a B-flat chord. Measure 78 has a half note G4. Measure 79 has a half note F4. Measure 80 has a half note E4. Measure 81 has a B-flat chord. Measure 82 has a half note G4. Measure 83 has a half note F4. Measure 84 has a half note E4. Measure 85 has a B-flat chord. There are rests in the other parts of the staff.

97

Musical staff for measures 97-100. Measure 97 has a B-flat chord. Measure 98 has a half note G4. Measure 99 has a half note F4. Measure 100 has a B-flat chord. There are rests in the other parts of the staff.

99

40

Musical staff for measures 99-100. Measure 99 has a B-flat chord. Measure 100 has a half note G4. There are rests in the other parts of the staff.

## Melodía

♩ = 120,000000

9

12

15

19

23

28

33

41

45

49

53



57



61



72



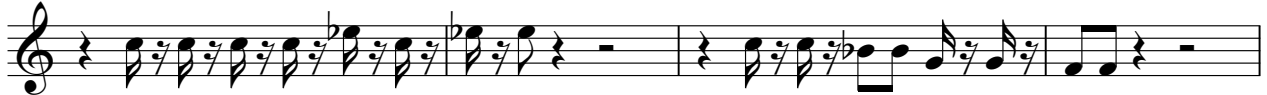
76



81



86



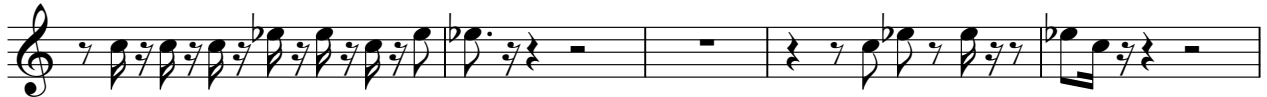
90



94



98



103



107



112



116



120



124



128



132



135



138

