

Kid Abelha - No seu lugar

1.8"
2.1,00
tomson_br@mail.com

♩ = 132,000137

Recorder

TenrSax

Power

Taiko

ElOrgan2

SynBass2

RevCymb1

SynBrs1

Polysynt

♩ = 132,000137

Strings

Piano2

KAR made with Karakan

4

TenrSax

Power



7

TenrSax

Power

RevCymb



9

TenrSax

Power

Taiko

ElOrgan2

SynBass2

Polysynt

10

TenrSax

Power

RevCymb



11

TenrSax

Power

Taiko

ElOrgan2

SynBass2

RevCymb

Polysynt

12

TennrSax

Power

ElOrgan2

SynBass2

Polysynt



13

TennrSax

Power

ElOrgan2

SynBass2

Polysynt

14

TetrSax

Power

ElOrgan2

SynBass2

Polysynt



15

TetrSax

Power

ElOrgan2

SynBass2

Polysynt

16

TenrSax

Power

ElOrgan2

SynBass2

Polysynt



17

TenrSax

Power

ElOrgan2

SynBass2

Polysynt

Piano2

18

TenrSax

Power

ElOrgan2

SynBass2

RevCymb1

Polysynt



19

Power

ElOrgan2

SynBass2

RevCymb1

Polysynt

Piano2

21

Power

SynBass2

Piano2



23

Power

SynBass2

Piano2



25

Power

SynBass2

Piano2



27

Power

ElOrgan2

SynBass2

Piano2

28

Power

ElOrgan2

SynBass2

Polysynt



30

Power

SynBass2

Polysynt

Piano2



32

Power

SynBass2

Polysynt

Piano2

34

Power

SynBass2

SynBrs1

Polysynt

Piano2



36

Power

SynBass2

SynBrs1

Polysynt

Piano2

37

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2



38

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

40

Power

ElOrgan2

SynBass2

RevCymb1

Polysynt



42

Power

SynBass2

Polysynt

Piano2

44

Power

SynBass2

SynBrs1

Polysynt

Piano2



46

Power

SynBass2

Polysynt

Strings

Piano2

48

Power

SynBass2

SynBrs1

Polysynt

Strings

Piano2



50

Power

SynBass2

SynBrs1

Polysynt

Strings

Piano2

52

Power

SynBass2

SynBrs1

Polysynt

Strings

Piano2

Detailed description: This system of musical notation covers measures 52 and 53. The 'Power' staff features a complex guitar arrangement with a dense pattern of sixteenth-note chords and a steady eighth-note bass line. The 'SynBass2' staff provides a melodic bass line with eighth-note patterns. The 'SynBrs1' staff has a single melodic phrase in measure 53. The 'Polysynt' staff contains a long, sustained chord with a tremolo effect, indicated by a large bracket and a wavy line. The 'Strings' staff shows a similar sustained chord with a tremolo effect. The 'Piano2' staff has a simple melodic line with eighth notes and rests.



54

Power

SynBass2

SynBrs1

Polysynt

Strings

Piano2

Detailed description: This system of musical notation covers measures 54 and 55. The 'Power' staff continues with the same complex guitar arrangement as in the previous system. The 'SynBass2' staff has a melodic bass line with eighth-note patterns. The 'SynBrs1' staff has a single melodic phrase in measure 54. The 'Polysynt' staff contains a long, sustained chord with a tremolo effect, indicated by a large bracket and a wavy line. The 'Strings' staff shows a similar sustained chord with a tremolo effect. The 'Piano2' staff has a simple melodic line with eighth notes and rests.

56

Recorder

Power

SynBass2

Polysynt

Strings

Piano2

Detailed description: This system contains measures 56 and 57. The Recorder part is silent. The Power part features a complex rhythmic pattern with 'x' marks above notes. SynBass2 has a bass line with rests and eighth notes. Polysynt shows a series of notes with a large oval encompassing the second measure. Strings are silent. Piano2 has a melody with two triplet markings over the first two measures.



58

Recorder

Power

SynBass2

SynBrs1

Polysynt

Strings

Piano2

Detailed description: This system contains measures 58 and 59. The Recorder part has a few notes in measure 58 and rests in measure 59. The Power part continues its rhythmic pattern, with '6' markings below notes in measure 59. SynBass2 has a few notes in measure 58. SynBrs1 has a melody in measure 59. Polysynt has a large oval in measure 58. Strings are silent. Piano2 has a melody in measure 59.

60

Recorder

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system of musical notation covers measures 60 and 61. The Recorder part has a whole rest in measure 60 and a melodic line in measure 61. The Power part features a rhythmic pattern of eighth notes in measure 60, followed by a sequence of chords with 'x' marks in measure 61. ElOrgan2 and SynBass2 provide harmonic support with chords and moving lines. SynBrs1 and Polysynt have long, sustained notes. Piano2 plays a simple melodic line.



61

Power

ElOrgan2

SynBass2

Polysynt

Piano2

Detailed description: This system of musical notation covers measures 61 and 62. The Power part continues with a complex rhythmic pattern of eighth notes and chords. ElOrgan2 and SynBass2 play chords and moving lines. Polysynt has a sustained note. Piano2 plays a simple melodic line.

62

Power

ElOrgan2

SynBass2

Polysynt

Piano2

Detailed description: This system of musical notation covers measures 62 and 63. The 'Power' staff (guitar) features a complex rhythmic pattern with many 'x' marks indicating muted notes. The 'ElOrgan2' staff (electronic organ) plays chords with some grace notes. The 'SynBass2' staff (synthesizer bass) has a melodic line with eighth notes. The 'Polysynt' staff (polysynth) has a sustained chord in measure 62 and a long, sustained note in measure 63. The 'Piano2' staff (piano) plays a simple melodic line with quarter notes.



63

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system of musical notation covers measures 63 and 64. The 'Power' staff continues with its complex rhythmic pattern. The 'ElOrgan2' staff plays chords, including one with a flat. The 'SynBass2' staff continues its melodic line. The 'SynBrs1' staff (synthesizer brass) plays a melodic line with eighth notes. The 'Polysynt' staff has a sustained chord in measure 63 and a long, sustained note in measure 64. The 'Piano2' staff continues its simple melodic line.

64

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system contains measures 64 and 65. The Power staff shows a guitar tab with a sequence of chords: a power chord on the 4th fret, a power chord on the 5th fret, a power chord on the 6th fret, and a power chord on the 7th fret. The ElOrgan2 staff features a melodic line with eighth notes and rests. The SynBass2 staff has a bass line with eighth notes and rests. The SynBrs1 staff has a sustained chord. The Polysynt staff has a sustained chord. The Piano2 staff has a melodic line with eighth notes and rests.



65

Power

ElOrgan2

SynBass2

Polysynt

Piano2

Detailed description: This system contains measures 65 and 66. The Power staff shows a guitar tab with a sequence of chords: a power chord on the 4th fret, a power chord on the 5th fret, a power chord on the 6th fret, and a power chord on the 7th fret. The ElOrgan2 staff features a melodic line with eighth notes and rests. The SynBass2 staff has a bass line with eighth notes and rests. The Polysynt staff has a sustained chord. The Piano2 staff has a melodic line with eighth notes and rests.

66

Power

ElOrgan2

SynBass2

Polysynt

Piano2

Detailed description: This system contains measures 66 and 67. The 'Power' staff shows a guitar tab with a sequence of chords: a power chord on the 5th string, a D major chord, a D major chord with a flat 7th, and another power chord on the 5th string. The 'ElOrgan2' staff features chords corresponding to the guitar: D major, a rest, D major, D major with a flat 7th, a rest, and D major. The 'SynBass2' staff has a bass line with notes: D, A, G, F, E, D, C, B, A, G, F, E, D. The 'Polysynt' staff has a sustained chord on the 5th string. The 'Piano2' staff has a piano accompaniment with notes: D, A, G, F, E, D, C, B, A, G, F, E, D.



67

Power

ElOrgan2

SynBass2

Polysynt

Piano2

Detailed description: This system contains measures 67 and 68. The 'Power' staff shows a guitar tab with a sequence of chords: a power chord on the 5th string, a D major chord, a D major chord with a flat 7th, and another power chord on the 5th string. The 'ElOrgan2' staff features chords corresponding to the guitar: D major, a rest, D major, D major with a flat 7th, a rest, and D major. The 'SynBass2' staff has a bass line with notes: D, A, G, F, E, D, C, B, A, G, F, E, D. The 'Polysynt' staff has a sustained chord on the 5th string. The 'Piano2' staff has a piano accompaniment with notes: D, A, G, F, E, D, C, B, A, G, F, E, D.

68

Power

ElOrgan2

SynBass2

Polysynt

Piano2

Detailed description: This system contains measures 68 and 69. The Power staff (guitar) features a complex rhythmic pattern with many 'x' marks above the notes, indicating muted strings. The ElOrgan2 staff (electronic organ) plays chords and single notes. The SynBass2 staff (synthesizer bass) has a melodic line. The Polysynt staff (polysynth) has a sustained chord. The Piano2 staff (piano) has a simple melodic line.



69

Power

ElOrgan2

SynBass2

RevCymb1

Polysynt

Piano2

Detailed description: This system contains measures 69 and 70. The Power staff continues with its complex rhythmic pattern. The ElOrgan2 staff has a melodic line with a flat sign. The SynBass2 staff has a melodic line. The RevCymb1 staff (reversed cymbal) has a sustained sound. The Polysynt staff has a sustained chord. The Piano2 staff has a simple melodic line.

70

Musical score for measures 70-71. The score includes staves for TenrSax, Power, Taiko, ElOrgan2, SynBass2, RevCymb, and Polysynt. Measure 70 shows TenrSax with a quarter note, a quarter rest, and a half note. Power has a quarter note, a quarter note, and a quarter note. Taiko has a quarter note, a quarter rest, and a quarter note. ElOrgan2 has a quarter note, a quarter note, and a quarter note. SynBass2 has a quarter note, a quarter note, and a quarter note. RevCymb has a quarter note, a quarter note, and a quarter note. Polysynt has a quarter note, a quarter note, and a quarter note. Measure 71 shows TenrSax with a quarter note, a quarter note, and a quarter note. Power has a quarter note, a quarter note, and a quarter note. ElOrgan2 has a quarter note, a quarter note, and a quarter note. SynBass2 has a quarter note, a quarter note, and a quarter note. Polysynt has a quarter note, a quarter note, and a quarter note.



71

Musical score for measures 71-72. The score includes staves for TenrSax, Power, ElOrgan2, SynBass2, and Polysynt. Measure 71 shows TenrSax with a quarter note, a quarter note, and a quarter note. Power has a quarter note, a quarter note, and a quarter note. ElOrgan2 has a quarter note, a quarter note, and a quarter note. SynBass2 has a quarter note, a quarter note, and a quarter note. Polysynt has a quarter note, a quarter note, and a quarter note. Measure 72 shows TenrSax with a quarter note, a quarter note, and a quarter note. Power has a quarter note, a quarter note, and a quarter note. ElOrgan2 has a quarter note, a quarter note, and a quarter note. SynBass2 has a quarter note, a quarter note, and a quarter note. Polysynt has a quarter note, a quarter note, and a quarter note.

72

TentrSax

Power

ElOrgan2

SynBass2

Polysynt



73

TentrSax

Power

ElOrgan2

SynBass2

Polysynt

74

TenrSax

Power

ElOrgan2

SynBass2

Polysynt

Detailed description: This system of musical notation covers measures 74 and 75. The TenrSax part (treble clef) starts with a quarter note, followed by a quarter rest, a quarter note, a quarter rest, and a half note. The Power part (percussion clef) features a rhythmic pattern of eighth notes with 'x' marks above them. The ElOrgan2 part (treble clef) plays chords with a dotted quarter note and an eighth rest. The SynBass2 part (bass clef) plays a sequence of eighth notes. The Polysynt part (treble clef) has a long, sustained note that spans across both measures 74 and 75.



75

TenrSax

Power

ElOrgan2

SynBass2

Polysynt

Detailed description: This system of musical notation covers measures 75 and 76. The TenrSax part (treble clef) has a long, sustained note that spans across both measures 75 and 76, followed by a quarter note, a quarter rest, a quarter note, and a quarter rest. The Power part (percussion clef) continues with the same rhythmic pattern of eighth notes with 'x' marks. The ElOrgan2 part (treble clef) plays chords with a dotted quarter note and an eighth rest. The SynBass2 part (bass clef) plays a sequence of eighth notes. The Polysynt part (treble clef) has a long, sustained note that spans across both measures 75 and 76.

76

Musical score for measures 76-77. The score consists of five staves: TenrSax (Tenor Saxophone), Power (Powerful Percussion), ElOrgan2 (Electric Organ 2), SynBass2 (Synthesizer Bass 2), and Polysynt (Polysynth). TenrSax plays a melodic line of eighth notes. Power features a complex rhythmic pattern with many 'x' marks. ElOrgan2 plays chords with grace notes. SynBass2 plays a bass line with grace notes. Polysynt has a long, sustained note.



77

Musical score for measures 77-78. The score consists of six staves: TenrSax, Power, ElOrgan2, SynBass2, RevCymb1 (Reverse Cymbal), and Polysynt. TenrSax has a short melodic phrase. Power continues its rhythmic pattern. ElOrgan2 plays chords with grace notes. SynBass2 plays a bass line with grace notes. RevCymb1 has a single note with a long sustain. Polysynt has a long, sustained note.

78

Power

ElOrgan2

SynBass2

RevCymb1

Polysynt



79

Power

SynBass2

Polysynt

Piano2



81

Power

SynBass2

Polysynt

Piano2

83

Power

SynBass2

Polysynt

Piano2



85

Power

SynBass2

Polysynt

Piano2



87

Power

SynBass2

SynBrs1

Polysynt

Piano2

89

Power

SynBass2

SynBrs1

Polysynt

Piano2



91

Power

SynBass2

SynBrs1

Polysynt

Piano2

93

Power

SynBass2

SynBrs1

Polysynt

Piano2

95

Recorder

Power

SynBass2

Polysynt

Piano2

97

Recorder

Power

SynBrs1

Piano2

100

Power

SynBrs1

Piano2



103

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

105

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system contains measures 105 through 108. The Power part features a complex rhythmic pattern with many sixteenth notes and rests. ElOrgan2 plays chords with some grace notes. SynBass2 has a melodic line with eighth and sixteenth notes. SynBrs1 plays chords with some grace notes. Polysynt has a sustained chord with a low-frequency oscillation. Piano2 plays a simple melodic line with eighth notes.



106

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system contains measures 106 through 109. The Power part continues with its complex rhythmic pattern. ElOrgan2 plays chords with grace notes. SynBass2 has a melodic line with eighth notes. SynBrs1 plays a long, sustained chord. Polysynt has a long, sustained chord with a low-frequency oscillation. Piano2 plays a simple melodic line with eighth notes.

107



Power

ElOrgan2

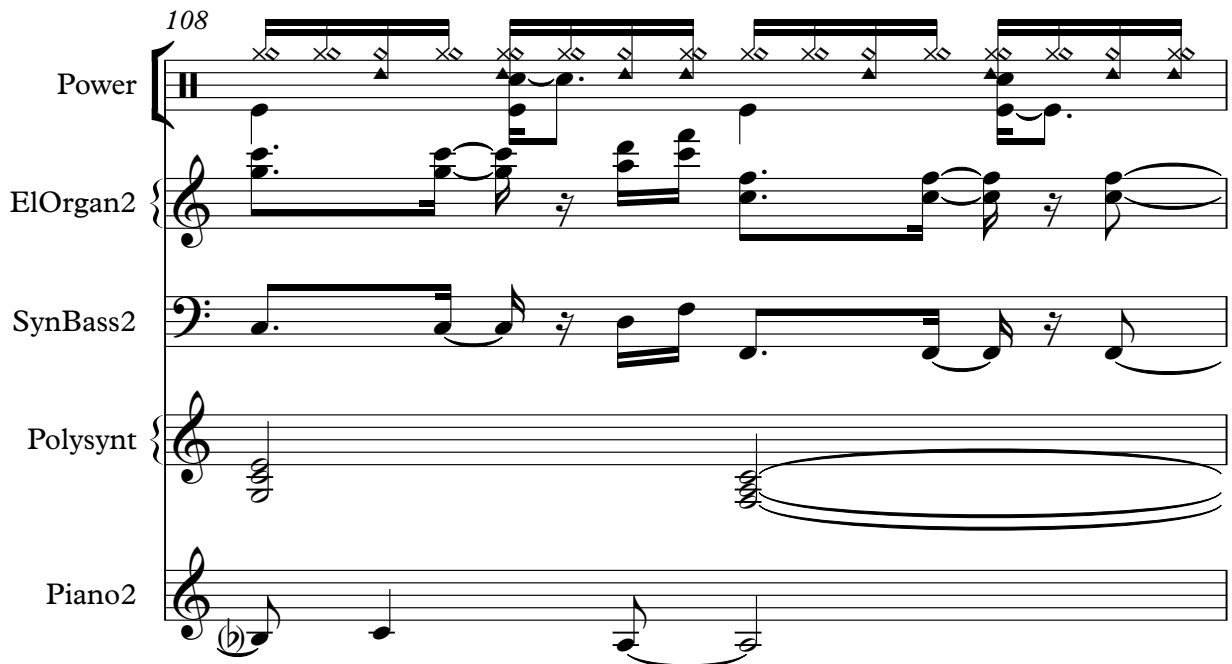
SynBass2

Polysynt

Piano2



108



Power

ElOrgan2

SynBass2

Polysynt

Piano2

109

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system of musical notation covers measures 109 and 110. The 'Power' staff (guitar) features a complex rhythmic pattern with many sixteenth notes and rests, some marked with 'x' for muted notes. The 'ElOrgan2' staff (electronic organ) plays chords and single notes, including a prominent chord with a flat (Bb) in measure 110. The 'SynBass2' staff (synthesizer bass) provides a melodic line with eighth and sixteenth notes. The 'SynBrs1' staff (synthesizer brass) plays sustained chords. The 'Polysynt' staff (polysynth) has a few notes in measure 109 and a sustained chord in measure 110. The 'Piano2' staff (piano) plays a simple melodic line with eighth notes.



110

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system of musical notation covers measures 110 and 111. The 'Power' staff continues with its complex rhythmic pattern. The 'ElOrgan2' staff plays chords and single notes. The 'SynBass2' staff continues its melodic line. The 'SynBrs1' staff has a long, sustained chord that spans across measures 110 and 111. The 'Polysynt' staff has a long, sustained chord that also spans across measures 110 and 111. The 'Piano2' staff continues its simple melodic line.

111

Power

ElOrgan2

SynBass2

Polysynt

Piano2



112

Power

ElOrgan2

SynBass2

Polysynt

Piano2

113

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system contains measures 113 and 114. The Power part features a complex rhythmic pattern with many sixteenth notes and rests. ElOrgan2 plays chords with some grace notes. SynBass2 has a melodic line with eighth and sixteenth notes. SynBrs1 plays chords with some grace notes. Polysynt has a sustained chord with a grace note. Piano2 plays a simple melodic line with eighth notes.



114

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

Detailed description: This system contains measures 114 and 115. The Power part continues with its complex rhythmic pattern. ElOrgan2 plays chords with grace notes. SynBass2 has a melodic line with eighth notes. SynBrs1 plays a long sustained chord. Polysynt has a long sustained chord. Piano2 plays a simple melodic line with eighth notes.

115

Power

ElOrgan2

SynBass2

Polysynt

Piano2



116

Power

ElOrgan2

SynBass2

Polysynt

Piano2

117

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2



118

Power

ElOrgan2

SynBass2

SynBrs1

Polysynt

Piano2

119

Power

ElOrgan2

SynBass2

Polysynt

Piano2



120

Power

ElOrgan2

SynBass2

Polysynt

Piano2

121

Power

ElOrgan2

SynBass2

Polysynt

Piano2

Detailed description: This system of music covers measures 121 to 124. The 'Power' staff (guitar) features a complex rhythmic pattern with many 'x' marks above the staff, indicating muted notes. The 'ElOrgan2' staff (electronic organ) has a melodic line with some grace notes. The 'SynBass2' staff (synthesizer bass) provides a bass line with a mix of eighth and quarter notes. The 'Polysynt' staff (polysynth) contains sustained chords. The 'Piano2' staff (piano) has a simple accompaniment with a long slur under the final two measures.



122

Power

ElOrgan2

SynBass2

Polysynt

Piano2

Detailed description: This system of music covers measures 122 to 125. The 'Power' staff continues with the same complex rhythmic pattern. The 'ElOrgan2' staff has a more active melodic line with grace notes. The 'SynBass2' staff has a bass line with eighth notes and rests. The 'Polysynt' staff features a long, sustained chord that spans across measures 123 and 124. The 'Piano2' staff has a simple accompaniment with a long slur under the final two measures.

123

Power

ElOrgan2

SynBass2

RevCymb1

Polysynt

Piano2

Detailed description: This system contains measures 123 and 124. The 'Power' staff features a complex rhythmic pattern with many 'x' marks, indicating a guitar solo. The 'ElOrgan2' staff has a melodic line with a trill in measure 124. The 'SynBass2' staff provides a bass line with a trill in measure 124. The 'RevCymb1' staff has a long sustain line. The 'Polysynt' staff has a sustained chord. The 'Piano2' staff has a simple melodic line.



124

TenrSax

Power

Taiko

ElOrgan2

SynBass2

RevCymb1

Polysynt

Detailed description: This system contains measures 124 and 125. The 'TenrSax' staff has a melodic line with a trill in measure 125. The 'Power' staff has a complex rhythmic pattern with many 'x' marks. The 'Taiko' staff has a rhythmic pattern with a trill in measure 125. The 'ElOrgan2' staff has a melodic line with a trill in measure 125. The 'SynBass2' staff provides a bass line with a trill in measure 125. The 'RevCymb1' staff has a rhythmic pattern with a trill in measure 125. The 'Polysynt' staff has a sustained chord.

125

Musical score for measures 125-126. The score consists of five staves: TenrSax (Tenor Saxophone), Power (Powerful Percussion), ElOrgan2 (Electric Organ 2), SynBass2 (Synthesizer Bass 2), and Polysynt (Polysynth). Measure 125 features a long tenor saxophone note, a complex percussion pattern, and organ and bass accompaniment. Measure 126 continues the percussion and organ parts, while the tenor saxophone plays a descending line and the polysynth has a long note.



126

Musical score for measures 126-127. The score consists of five staves: TenrSax (Tenor Saxophone), Power (Powerful Percussion), ElOrgan2 (Electric Organ 2), SynBass2 (Synthesizer Bass 2), and Polysynt (Polysynth). Measure 126 shows the tenor saxophone playing a descending line, the percussion continuing its pattern, and the organ and bass providing accompaniment. Measure 127 features a long polysynth note, a change in the percussion pattern, and the tenor saxophone playing a short phrase.

127

TenrSax

Power

ElOrgan2

SynBass2

Polysynt



128

TenrSax

Power

ElOrgan2

SynBass2

Polysynt

129

TennrSax

Power

ElOrgan2

SynBass2

Polysynt



130

TennrSax

Power

ElOrgan2

SynBass2

Polysynt

131

TenrSax

Power

ElOrgan2

SynBass2

RevCymb1

Polysynt

Detailed description: This system contains measures 131 and 132. TenrSax (Tenor Saxophone) plays a melodic line starting with a quarter note, followed by a quarter rest, and then a half note. Power (Drum) features a complex rhythmic pattern with many sixteenth notes and rests. ElOrgan2 (Electric Organ) plays a series of chords, including a tritone chord (F# and C) in measure 132. SynBass2 (Synthesizer Bass) plays a bass line with quarter notes and rests. RevCymb1 (Reverse Cymbal) has a single note in measure 132. Polysynt (Polysynth) plays a chord in measure 132.



132

TenrSax

Power

ElOrgan2

SynBass2

RevCymb1

Polysynt

Detailed description: This system contains measures 132 and 133. TenrSax (Tenor Saxophone) plays a melodic line with a half note, a quarter note, and a half note. Power (Drum) continues with a complex rhythmic pattern. ElOrgan2 (Electric Organ) plays chords, including a tritone chord (F# and C) in measure 133. SynBass2 (Synthesizer Bass) plays a bass line with quarter notes and rests. RevCymb1 (Reverse Cymbal) has a single note in measure 132. Polysynt (Polysynth) plays a chord in measure 132.

134

TenrSax

Power

Musical notation for measures 134-136. The Tenor Saxophone part (TenrSax) is in treble clef. Measure 134 starts with a quarter rest, followed by a quarter note G4, an eighth note A4, and a quarter note B4. Measure 135 contains a triplet of eighth notes: G4, A4, and B4. Measure 136 has a quarter note G4, a quarter note F4, and a quarter note E4. The Power guitar part (Power) is in bass clef. It features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating fretted notes. The notes are G2, A2, B2, C3, D3, E3, F3, and G3.



137

TenrSax

Power

Musical notation for measures 137-140. The Tenor Saxophone part (TenrSax) is in treble clef. Measure 137 begins with a long note (half note) G4, which is tied to the start of measure 138. The rest of measure 137 and measure 138 contain eighth notes: A4, B4, C5, B4, A4, G4. Measure 139 has a quarter note G4, a quarter note F4, and a quarter note E4. Measure 140 has a quarter note D4, a quarter note C4, and a quarter note B3. The Power guitar part (Power) continues with the eighth-note rhythmic pattern of G2, A2, B2, C3, D3, E3, F3, and G3.



139

TenrSax

Power

Musical notation for measures 139-142. The Tenor Saxophone part (TenrSax) is in treble clef. Measure 139 starts with a quarter note G4, followed by a quarter rest, and then a half rest. Measure 140 and 141 are entirely rests. Measure 142 is a whole rest. The Power guitar part (Power) is in bass clef. Measure 139 has a half note G2, followed by eighth notes A2, B2, C3, D3, E3, F3, and G3. Measure 140 has a half note G2, followed by eighth notes A2, B2, C3, D3, E3, F3, and G3. Measure 141 has a half note G2, followed by eighth notes A2, B2, C3, D3, E3, F3, and G3. Measure 142 has a whole note G2.

Recorder

Kid Abelha - No seu lugar

$\text{♩} = 132,000137$

55 **2**

60

36 **43**

KAR made with Karaoke

TenrSax

Kid Abelha - No seu lugar

♩ = 132,000137

2

7

12

3

16

51

70

3

74

77

46

KAR made with Karakan

Kid Abelha - No seu lugar

Power

♩ = 132,000137

2

6

9

11

13

15

17

19

21

23

KAR made with Karakan

V.S.

Power

25

27

29

31

33

35

37

39

41

43

Power

45

47

49

51

53

55

57

59

61

63

V.S.

65

Musical notation for guitar, measure 65. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

67

Musical notation for guitar, measure 67. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

69

Musical notation for guitar, measure 69. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

71

Musical notation for guitar, measure 71. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

73

Musical notation for guitar, measure 73. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

75

Musical notation for guitar, measure 75. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

77

Musical notation for guitar, measure 77. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

79

Musical notation for guitar, measure 79. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

81

Musical notation for guitar, measure 81. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

83

Musical notation for guitar, measure 83. The staff shows a sequence of chords and notes, with a double bar line at the end of the measure.

85

87

89

91

93

95

98

102

105

107

V.S.

109

111

113

115

117

119

121

123

125

127

Power

129

Musical notation for guitar exercise 129. It consists of a single staff with a treble clef and a key signature of one sharp (F#). The exercise is marked with a double bar line and a '129' above the staff. The notation features a complex rhythmic pattern of sixteenth notes and chords, with many notes marked with an 'x' to indicate muted notes. The pattern is repeated across the staff.

131

Musical notation for guitar exercise 131. It consists of a single staff with a treble clef and a key signature of one sharp (F#). The exercise is marked with a double bar line and a '131' above the staff. The notation features a complex rhythmic pattern of sixteenth notes and chords, with many notes marked with an 'x' to indicate muted notes. The pattern is repeated across the staff.

133

Musical notation for guitar exercise 133. It consists of a single staff with a treble clef and a key signature of one sharp (F#). The exercise is marked with a double bar line and a '133' above the staff. The notation features a complex rhythmic pattern of sixteenth notes and chords, with many notes marked with an 'x' to indicate muted notes. The pattern is repeated across the staff.

137

Musical notation for guitar exercise 137. It consists of a single staff with a treble clef and a key signature of one sharp (F#). The exercise is marked with a double bar line and a '137' above the staff. The notation features a complex rhythmic pattern of sixteenth notes and chords, with many notes marked with an 'x' to indicate muted notes. The pattern is repeated across the staff.

♩ = 132,000137

8 2

13

16

20 7

30 7

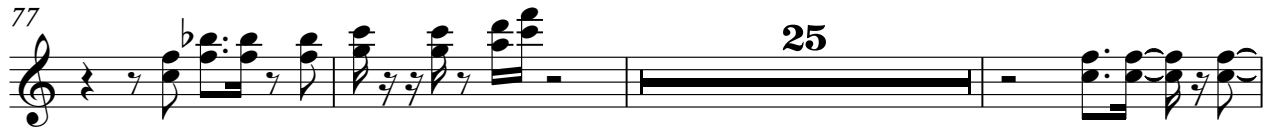
40 18

61

64

67

71



♩ = 132,000137

8 2

13

16

19

22

25

28

31

34

37

40



43



46



49



52



55



59



63



66



69



72



75



78



81



85



88



91



94



♩ = 132,000137

7 2 6

18

20

42

27 6

78

44

125

6 8

♩ = 132,000137

The musical score is written on a single treble clef staff in 4/4 time. It consists of ten lines of music, each starting with a measure number. The notes are primarily eighth and sixteenth notes, often beamed together. There are several rests throughout the piece. Fingerings are indicated by numbers 1-5 above notes. Some measures contain thick black bars, likely representing chords or specific techniques. The score ends with a double bar line.

33 2 3

38 5 3

49 2 4

59 2

64 23 2

92 3

99

105 2

110 2

115 2 22

KAR made with Karakan

♩ = 132,000137

8 2

15

9

29

36

43

50

55

KAR made with Karakan

Strings

Kid Abelha - No seu lugar

♩ = 132,000137

46 2

53

57 82

KAR made with Karakan

♩ = 132,000137

16 3

22

26 2

31

35 3 3

42

46

50

54 3 3

59

63

Musical staff 63: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

67

Musical staff 67: Treble clef, ending with a fermata marked with the number 9.

79

Musical staff 79: Treble clef, featuring a sequence of eighth and quarter notes.

83

Musical staff 83: Treble clef, including a triplet of eighth notes.

87

Musical staff 87: Treble clef, featuring a sequence of eighth and quarter notes with rests.

91

Musical staff 91: Treble clef, featuring a sequence of eighth and quarter notes.

95

Musical staff 95: Treble clef, including two triplet markings over eighth notes.

101

Musical staff 101: Treble clef, featuring a sequence of eighth and quarter notes.

106

Musical staff 106: Treble clef, featuring a sequence of eighth and quarter notes.

110

Musical staff 110: Treble clef, featuring a sequence of eighth and quarter notes.

114



118



122



17