

Elmer Food Beat - Couroucoucou Roploplo

0.0"
1.1,00
Couroucou roploplo, de Elmer Food Beat

♩ = 175,000076

Musical score for the first system, featuring six staves: flute, karaoke, percus, batterie, guitare, and basse. The tempo is marked as ♩ = 175,000076. The flute and karaoke parts are in 4/4 time and contain melodic lines. The percus and batterie parts are in 4/4 time and show rhythmic patterns. The guitare and basse parts are in 4/4 time and are currently silent, indicated by rests.

Musical score for the second system, featuring two staves: percus and basse. The tempo is marked as ♩ = 175,000076. The percus part is in 4/4 time and contains a complex rhythmic pattern with accents and slurs. The basse part is in 4/4 time and contains a melodic line.

8

karaoke

percus

batterie

guitare

basse

10

karaoke

percus

batterie

guitare

basse

12

karaoke

percus

batterie

guitare

basse

15

karaoke

percus

batterie

guitare

basse

17

percus

batterie

guitare

basse

27.4"
21.1,00
Sequence Midi de Patrick Destrem (11/96)

20

flute

karaoke

percus

batterie

guitare

basse

22

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This block contains the musical notation for measures 22 and 23. It features six staves: flute, karaoke, percus, batterie, guitare, and basse. The flute part has a melodic line with eighth and sixteenth notes. The karaoke part has a vocal line with lyrics. The percus part uses 'x' marks for snare and 'o' marks for cymbals. The batterie part shows a drum kit with 'x' marks for snare and 'o' marks for cymbals. The guitare part has a complex chordal structure with many beamed notes. The basse part has a bass line with eighth and sixteenth notes.

24

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This block contains the musical notation for measures 24 and 25. It features six staves: flute, karaoke, percus, batterie, guitare, and basse. The flute part has a melodic line with eighth and sixteenth notes. The karaoke part has a vocal line with lyrics. The percus part uses 'x' marks for snare and 'o' marks for cymbals. The batterie part shows a drum kit with 'x' marks for snare and 'o' marks for cymbals. The guitare part has a complex chordal structure with many beamed notes. The basse part has a bass line with eighth and sixteenth notes.

26

flute

karaoke

percus

batterie

guitare

basse

28

flute

karaoke

percus

batterie

guitare

basse

30

flute

karaoke

percus

batterie

guitare

basse

7

32

flute

karaoke

percus

batterie

guitare

basse

3

34

flute

karaoke

percus

batterie

guitare

basse

36

flute

karaoke

percus

batterie

guitare

basse

39

karaoke

percus

batterie

guitare

basse

42

karaoke

percus

batterie

guitare

basse

44

flute

karaoke

percus

batterie

guitare

basse

46

flute

karaoke

percus

batterie

guitare

basse

48

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This system contains measures 48 and 49. The flute part features a melodic line with eighth and sixteenth notes. The karaoke part provides a vocal line with lyrics. The percussion part includes a snare drum pattern with 'x' marks for cymbals. The battery part shows a bass drum pattern with a triplet of eighth notes in measure 49. The guitar part consists of chords and melodic fragments. The bass part provides a steady accompaniment.

50

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This system contains measures 50 and 51. The flute part continues with a melodic line, including a sharp sign in measure 51. The karaoke part continues with the vocal line. The percussion part maintains the snare and cymbal pattern. The battery part continues with the bass drum pattern. The guitar part features chords and melodic lines. The bass part continues with its accompaniment.

52

flute

karaoke

percus

batterie

guitare

basse

J = 1

Detailed description: This system of musical notation covers measures 52 through 55. It features six staves: flute (treble clef), karaoke (treble clef), percus (percussion clef), batterie (percussion clef), guitare (treble clef), and basse (bass clef). The flute part has a melodic line with some rests. The karaoke part provides a vocal line. The percussion parts include various rhythmic patterns with 'x' marks. The guitar and bass parts feature chords and a walking bass line. A tempo marking 'J = 1' is present at the end of the system.

56

karaoke

percus

batterie

guitare

basse

Detailed description: This system of musical notation covers measures 56 through 59. It features five staves: karaoke (treble clef), percus (percussion clef), batterie (percussion clef), guitare (treble clef), and basse (bass clef). The karaoke part continues the vocal line. The percussion parts maintain their rhythmic patterns. The guitar and bass parts continue with their respective parts.

58

karaoke

percus

batterie

guitare

basse

60

karaoke

percus

batterie

guitare

basse

62

flute

karaoke

percus

batterie

guitare

basse

64

flute

karaoke

percus

batterie

guitare

basse

66

flute

karaoke

percus

batterie

guitare

basse

68

flute

karaoke

percus

batterie

guitare

basse

70

flute

karaoke

percus

batterie

guitare

basse

72

flute

karaoke

percus

batterie

guitare

basse

75 17

flute

percus

batterie

guitare

basse

Detailed description: This system contains measures 75, 76, and 77. The flute part (treble clef) starts with a whole rest in measure 75, then plays eighth notes in measure 76, and a triplet of eighth notes in measure 77. The percussion part (percussion clef) features a consistent eighth-note pattern with 'x' marks above notes in measures 75 and 76, and a triplet of eighth notes in measure 77. The battery part (percussion clef) has a steady eighth-note pattern with 'x' marks above notes. The guitar part (treble clef) has a whole rest in measure 75, followed by chords and eighth notes in measures 76 and 77. The bass part (bass clef) plays a simple eighth-note line throughout the three measures.

78

flute

percus

batterie

guitare

basse

Detailed description: This system contains measures 78, 79, and 80. The flute part (treble clef) plays eighth notes in measure 78, eighth notes with 'x' marks above them in measure 79, and eighth notes in measure 80. The percussion part (percussion clef) continues with eighth notes and 'x' marks in measures 78 and 79, and eighth notes in measure 80. The battery part (percussion clef) maintains its eighth-note pattern with 'x' marks. The guitar part (treble clef) has a whole rest in measure 78, followed by chords and eighth notes in measures 79 and 80. The bass part (bass clef) continues with its eighth-note line.

80

flute

percus

batterie

guitare

basse

82

flute

percus

batterie

guitare

basse

84

flute

percus

batterie

guitare

basse

Detailed description: This system contains measures 84 and 85. The flute part (treble clef) starts with a quarter rest, followed by eighth notes G4, A4, B4, and C5, then a quarter rest, and finally eighth notes D5, C5, B4, and A4. The percussion part (percussion clef) features a pattern of eighth notes: G4, A4, B4, C5, D5, C5, B4, A4. The battery part (percussion clef) has a pattern of eighth notes: G4, A4, B4, C5, D5, C5, B4, A4. The guitar part (treble clef) consists of a series of chords: G4, A4, B4, C5, D5, C5, B4, A4. The bass part (bass clef) has a pattern of eighth notes: G4, A4, B4, C5, D5, C5, B4, A4.

86

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This system contains measures 86 and 87. The flute part (treble clef) starts with a quarter rest, followed by eighth notes G4, A4, B4, and C5, then a quarter rest, and finally eighth notes D5, C5, B4, and A4. The karaoke part (treble clef) has a pattern of eighth notes: G4, A4, B4, C5, D5, C5, B4, A4. The percussion part (percussion clef) features a pattern of eighth notes: G4, A4, B4, C5, D5, C5, B4, A4. The battery part (percussion clef) has a pattern of eighth notes: G4, A4, B4, C5, D5, C5, B4, A4. The guitar part (treble clef) consists of a series of chords: G4, A4, B4, C5, D5, C5, B4, A4. The bass part (bass clef) has a pattern of eighth notes: G4, A4, B4, C5, D5, C5, B4, A4.

88

karaoke

percus

batterie

guitare

basse

91

karaoke

percus

batterie

guitare

basse

94

karaoke

percus

batterie

guitare

basse

96

flute

karaoke

percus

batterie

guitare

basse

98

flute

karaoke

percus

batterie

guitare

basse

100

flute

karaoke

percus

batterie

guitare

basse

102

flute

karaoke

percus

batterie

guitare

basse

105

flute

karaoke

percus

batterie

108 $\text{♩} = 97,99985,999786$

flute

karaoke

percus

batterie

guitare

basse

$\text{♩} = 97,99985,999786$

Detailed description: This block contains the musical notation for measures 108, 109, and 110. The score is arranged in two systems. The first system includes staves for flute, karaoke, percus, and batterie. The flute part features a long, sustained note in measure 108, followed by a melodic line in measure 109 and a rest in measure 110. The karaoke part has a rhythmic melody throughout. The percus and batterie parts provide a steady accompaniment. The second system includes staves for guitare and basse. The guitar part has a rest in measure 108 and 109, then enters in measure 110 with a chordal accompaniment. The bass part has a rest in measure 108 and 109, then enters in measure 110 with a melodic line. A tempo marking $\text{♩} = 97,99985,999786$ is present above the flute staff in both systems.

111

karaoke

percus

batterie

guitare

basse

Detailed description: This block contains the musical notation for measures 111, 112, and 113. The score is arranged in two systems. The first system includes staves for karaoke, percus, and batterie. The karaoke part continues its melodic line. The percus and batterie parts continue their accompaniment. The second system includes staves for guitare and basse. The guitar part enters in measure 111 with a chordal accompaniment. The bass part continues its melodic line. The tempo marking $\text{♩} = 97,99985,999786$ is not explicitly repeated in this system but applies to the entire page.

113

karaoke

percus

batterie

guitare

basse

115

karaoke

percus

batterie

guitare

basse

117

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This system of musical notation covers measures 117 and 118. The flute part (top staff) features a melodic line with eighth and sixteenth notes. The karaoke part (second staff) includes a triplet of eighth notes in measure 117. The percussion (percus) and drum (batterie) parts use 'x' marks to denote specific rhythmic hits. The guitar (guitare) and bass (basse) parts are shown in a grand staff format, with the guitar playing chords and the bass providing a steady accompaniment.

119

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This system of musical notation covers measures 119 and 120. The flute part continues with its melodic line. The karaoke part follows a similar rhythmic pattern. The percussion and drum parts maintain their rhythmic accompaniment. The guitar and bass parts continue with their respective parts, with the guitar playing chords and the bass providing a steady accompaniment.

121

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This system contains measures 121 and 122. The flute part (top) has a melodic line with eighth and sixteenth notes. The karaoke part (second) features a triplet of eighth notes in measure 121. The percussion part (third) uses 'x' marks for snare and 'o' marks for cymbal. The battery part (fourth) shows a drum kit with various rhythmic patterns. The guitar part (fifth) consists of chords and arpeggios. The bass part (sixth) has a simple bass line.

123

flute

karaoke

percus

batterie

guitare

basse

Detailed description: This system contains measures 123 and 124. The flute part (top) continues the melodic line. The karaoke part (second) has a steady eighth-note accompaniment. The percussion part (third) maintains the snare and cymbal pattern. The battery part (fourth) includes a triplet of eighth notes in measure 123. The guitar part (fifth) features chords and arpeggios. The bass part (sixth) continues the bass line.

125

flute

karaoke

percus

batterie

guitare

basse

127

flute

karaoke

percus

batterie

guitare

basse

129

flute
karaoke
percus
batterie
guitare
basse

Detailed description: This system of musical notation covers measures 129 and 130. The flute part (top staff) features a melodic line with eighth and sixteenth notes, including grace notes. The karaoke part (second staff) shows a vocal line with a long note in measure 129 and a melodic phrase in measure 130. The percussion (percus) and drum (batterie) parts consist of rhythmic patterns using eighth and sixteenth notes with 'x' marks for accents. The guitar (guitare) and bass (basse) parts are shown as a grand staff with complex chordal and melodic accompaniment.

131

flute
karaoke
percus
batterie
guitare
basse

Detailed description: This system of musical notation covers measures 131 and 132. The flute part (top staff) continues the melodic line with eighth and sixteenth notes. The karaoke part (second staff) shows a vocal line with a long note in measure 131 and a melodic phrase in measure 132. The percussion (percus) and drum (batterie) parts consist of rhythmic patterns using eighth and sixteenth notes with 'x' marks for accents; a triplet of eighth notes is explicitly marked in the drum part of measure 131. The guitar (guitare) and bass (basse) parts are shown as a grand staff with complex chordal and melodic accompaniment.

133

flute

karaoke

percus

batterie

guitare

basse

Elmer Food Beat - Couroucoucou Roploplo

flute

♩ = 175,000076

16

21

24

27

31

34

8

45

48

51

54

000076

7

63



67



71



74



78



81



84



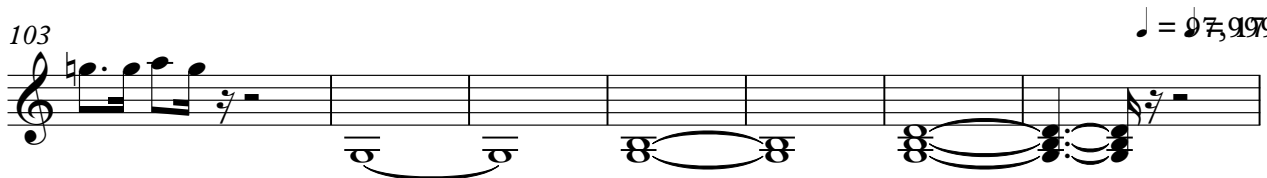
88



99



103



♩ = 7, 9 9 9 8 5 9 7 8

flute

3

110

7

120

124

128

131

2

Elmer Food Beat - Couroucoucou Roploplo

karaoke

♩ = 175,000076

8

11

16

23

27

31

34

38

42

V.S.

46

49

53

57

60

63

66

69

15

87

91

95

99

102

107

♩ = 97,999785,999786

111

114

117

120

123

127

V.S.

132



percus

Elmer Food Beat - Couroucoucou Roploplo

♩ = 175,000076

4

8

12

16

20

24

28

32

36

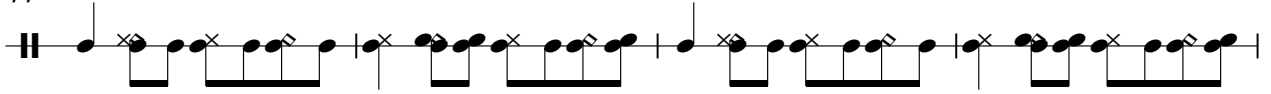
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V.S.

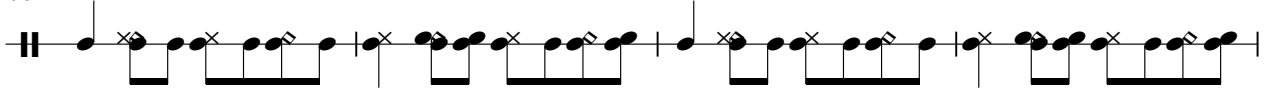
2

percus

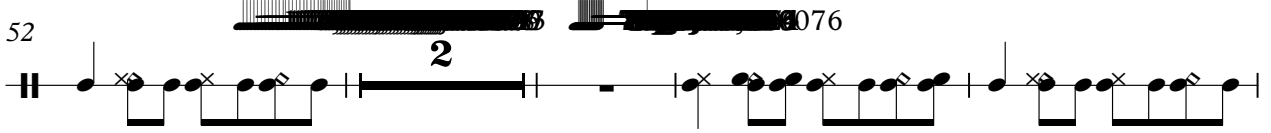
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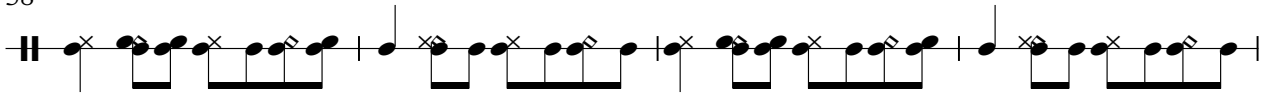
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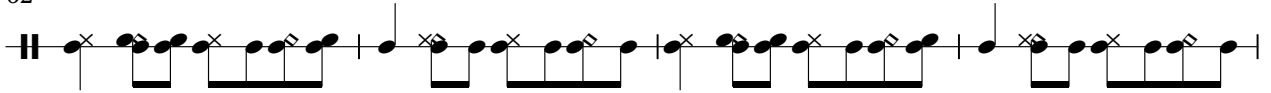
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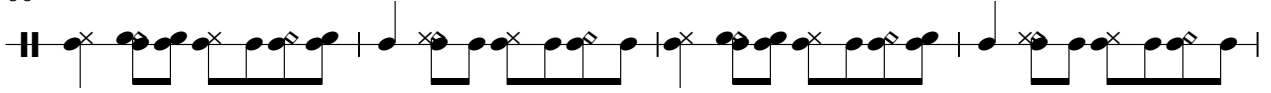
58



62



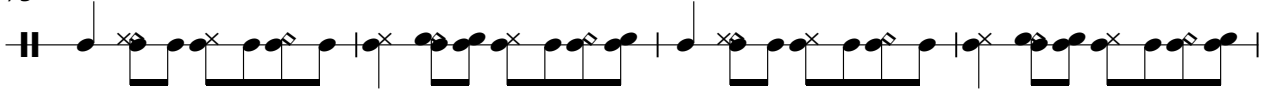
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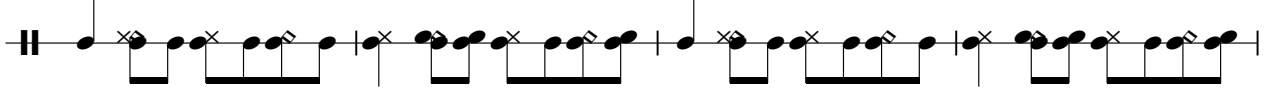
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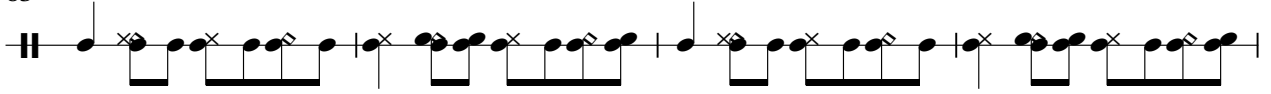
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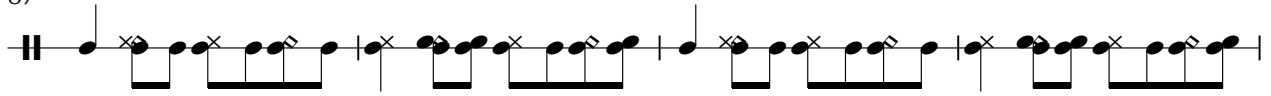
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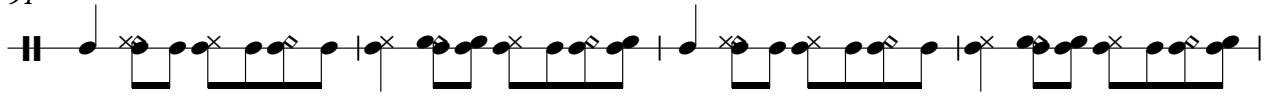
83



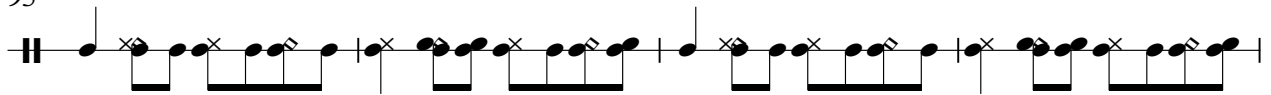
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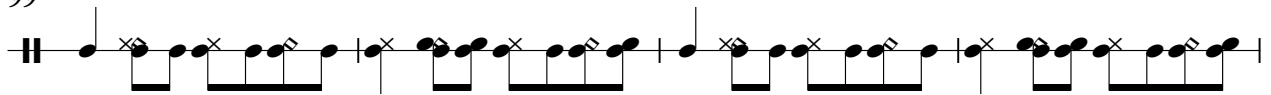
91



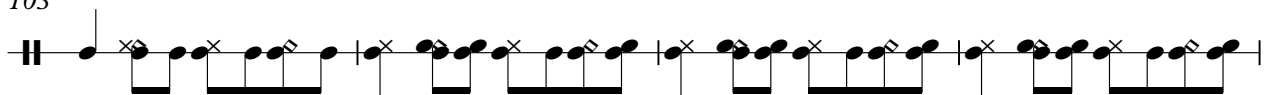
95



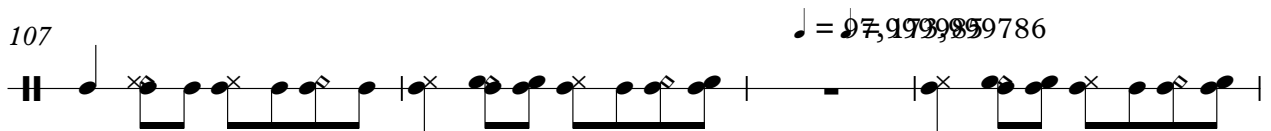
99



103

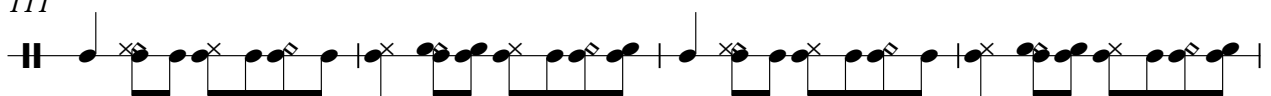


107

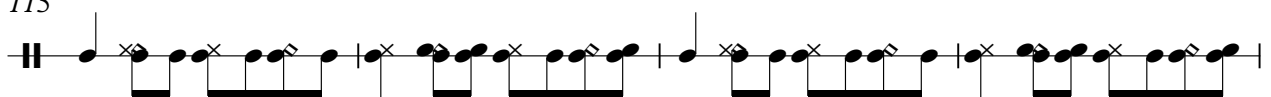


$\text{♩} = 07,173,985,9786$

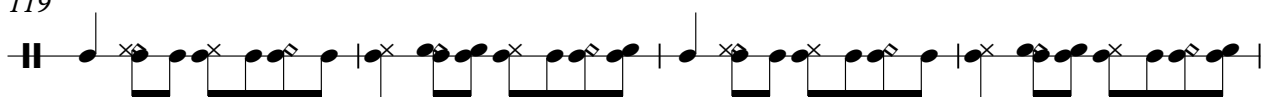
111



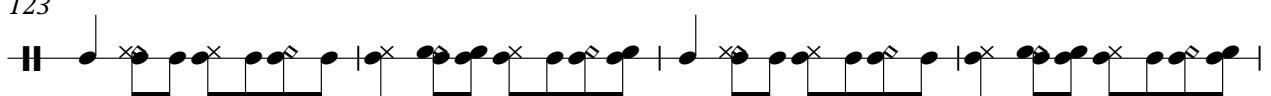
115



119



123

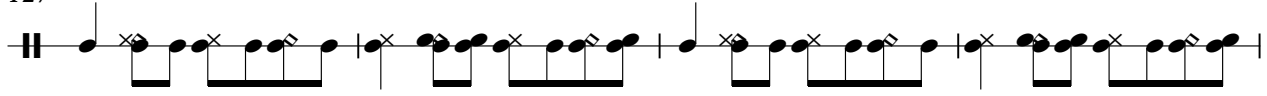


V.S.

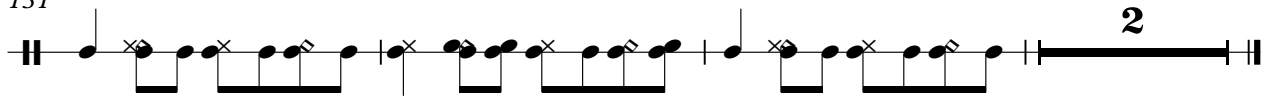
4

percus

127



131



batterie

Elmer Food Beat - Couroucoucou Roploplo

♩ = 175,000076

3

4

11

15

19

24

29

33

38

43

48

V.S.

2

batterie

53 **2** 000076

59 **3**

63

67 **3**

71 **4** **3**

79 **3**

83 **3**

87

92 **3**

97 **3**

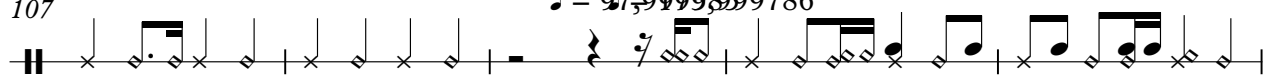
102



Musical notation for measure 102, featuring a sequence of eighth notes and rests on a single staff.

107

♩ = 97999899786



Musical notation for measure 107, including a tempo marking '♩ = 97999899786' and a sequence of eighth notes and rests.

112



Musical notation for measure 112, featuring eighth notes and rests, with a triplet of eighth notes indicated by a bracket and the number '3'.

116



Musical notation for measure 116, featuring eighth notes and rests.

120



Musical notation for measure 120, featuring eighth notes and rests, with a triplet of eighth notes indicated by a bracket and the number '3'.

124



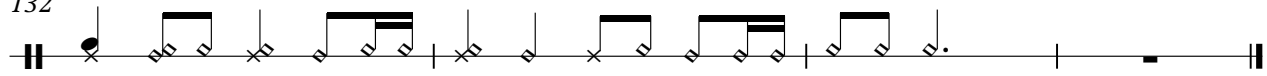
Musical notation for measure 124, featuring eighth notes and rests.

128



Musical notation for measure 128, featuring eighth notes and rests, with a triplet of eighth notes indicated by a bracket and the number '3'.

132



Musical notation for measure 132, featuring eighth notes and rests, ending with a double bar line.

Elmer Food Beat - Couroucoucou Roploplo

guitare

♩ = 175,000076

8

12

16

20

24

28

32

36

40

44

V.S.

The image displays a guitar score for the piece 'Elmer Food Beat - Couroucoucou Roploplo'. The score is written in 4/4 time and begins with a tempo marking of ♩ = 175,000076. The music is presented in a single system with ten staves, each starting with a measure number (8, 12, 16, 20, 24, 28, 32, 36, 40, 44). The notation includes a variety of chords, primarily triads and dyads, with some instances of barre and natural harmonics. The piece concludes with the instruction 'V.S.' (Vivace).

This image shows a page of guitar sheet music, labeled 'guitare' and page number '2'. The music is written on a single staff in treble clef with a 7/8 time signature. It consists of ten systems of music, each starting with a measure number: 48, 52, 58, 62, 66, 70, 77, 81, 85, and 89. The notation includes various chords, arpeggios, and melodic lines. There are two instances of a double bar line with a measure number above it: a '2' above the bar line between measures 52 and 58, and a '4' above the bar line between measures 70 and 77. The music ends at measure 94.

93

97

101

109 ♪ = 07, 999, 889, 786

113

117

121

125

129

132

5

2

Detailed description: This is a page of musical notation for guitar, labeled 'guitare' and page number '3'. It contains ten staves of music, numbered 93 through 132. Each staff is a grand staff with a treble clef and a bass clef. The notation includes chords, arpeggios, and melodic lines. Measure 109 features a guitar tablature line with the sequence: ♪ = 07, 999, 889, 786. There are also two measure rests: a 5-measure rest at the end of measure 101 and a 2-measure rest at the end of measure 132.

Elmer Food Beat - Couroucoucou Roploplo

basse

♩ = 175,000076



56



61



66



71



76



81



86



91



96



101



111



116



121



126



130

